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SECOND SUPPLEMENT

TO THE

PENNY CYCLOPÆDIA

OF

THE SOCIETY

FOR THE

DIFFUSION OF USEFUL KNOWLEDGE.

COMPLETE IN ONE VOLUME.

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LONDON: PUBLISHED BY KNIGHT & CO., 90, FLEET STREET.

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LONDON: BRADBURY AND EVANS, PRINTERS, WHITEFEIARS.

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NOTICE.

THE FIRST SUPPLEMENT of the 'Penny Cyclopædia,' in Two Volumes, was published in 1846. THE SECOND SUPPLEMENT, now completed in One Volume, follows the same plan as that of the original Work, comprising under one Alphabetical Arrangement, the accumulated information of the twelve years which have elapsed since the publication of the First Supplement. A limited number only of this Volume has been printed ; and it will not be kept on sale after that number has been disposed of.

CHARLES KNIGHT.

May 28, 1858.

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SECOND SUPPLEMENT

OF

THE PENNY CYCLOPÆDIA

THE SOCIETY FOR THE DIFFUSION OF USEFUL KNOWLEDGE.

[The abbreviation & 1, in the references and elsewhere, refers to the First Supplement; S. 2, to the present Second Supplement. The references without either of these additions are to the 'Penny Cyclopedia' as distinct from the two Supplements.]

AAC

AACHEN. [AIX-LA-CHAPELLE.] ABACO. [BAHAMAS.] ABATEMENT. Pleas in abatement for misnomer have then abolished (3 & 4 Will. IV. c. 42), and an objection thus taken to the nonjoinder or misjoinder of parties is no longer of any avail in a civil action, the courts having now inple powers of amendment. (Common Law Procednre Act, 1852.) A similar observation applies to pleas in abate-ment to an indictment or information. (14 & 15 Vict. c. 100.)

ABBEY HOLME. [CUMBERLAND.] ABBEYLEIX. [QUEEN'S COUNTY.] ABBOT'S BROMLEY. [STAFFORDSHIRE.]

ABEAHKEUTAH, a large walled town, on the west bank of the river Agonee, which separates it from the kingdom of Dahamey, abont 60 miles inland from Lagos, in the Bight of Benin, and about 150 miles from Abomey, the capital of Dahamey. It is in the petty kingdom of Egba, which is inboary to Yorribah, but the town itself, which has sprung by a chief who is not a king. The inhabitants amount to apparts of 50,000, and are composed of the natives of Egba, a great number of liberated blacks, many of them from Seria Leone, and several missionaries, who report that their biours have been highly snccessful. The King of Dahomey as more than once attacked the town in vain. In 1848 one ^d his Amazonian regiments was almost entirely destroyed by the Abeahkeutahns in one of these attempts. In June, 1850, when Captain F. E. Forbes and Mr. Becroft were at Abomey, Mr. Becroft was told by the King himself to warn the missionaries to withdraw, as he was going to make war on the town, when it was explained to him that the town was in alliance with Great Britain, and that there were great makers of free negroes and several missionaries there. Nevertheless, he invaded their territory at the head of a here show hunting force a great mark explaining of American here slave hunting force, a great part consisting of Amazons, and met with a severe defeat under its walls, on March 3rd, 1551, which is said to have greatly crippled his power. The time of Abeahkentah, which means 'under the stone,' has We not a large natural cave within the town walls, when the market is held. A new species of silk from Boussa in the interior, and a peculiar description of wool, from Quotta to the westward of Abeahkeutah, have been https://duced.as.articles.of trade into England, and are likely to prove valuable.

ABECKET, GILBERT ABBOTT, born in Golden-Jeare, London, in the year 1810, was the son of a respectable waitor, and was educated at Westminster School. He very arly displayed great talent as a humonrist. As early as 1825 th of his dramatic productions, in prose and verse, but all a burlesque character, were published in Duncombe's Entish Theatre ; ' in 1828-29 nine more appeared in Cnm-

ABO

berland's 'British Theatre;' and in 1837 fonr others were printed in Webster's 'Acting Drama;' most of which had attained some snccess on the stage. In 1843 he produced 'The Mirror, or Hall of Statues,' a musical burlesque. In connection with the drama, also, he published in 1844 'Scenes from the Rejected Comedies by some of the Compe-titors for the Prize offered by Mr. Webster:' these 'Scenes' were a series of particles upon hiving dramatisf (including titors for the Frize onered by Mr. Weoster : 'these 'Scenes' were a series of parodies upon living dramatists (including one of himself), which had appeared in 'Punch' previous to their publication in a separate form. In 1846 he pub-lished 'The Quizziology of the British Drama.' In conjunc-tion with his schoolfellow, Mr. Henry Mayhew, he started several comic periodical works, of which 'Figaro in London,' begun about 1830, was undoubtedly the precursor of 'Punch.' When that work had swallowed up its rivals, Mr. A'Becket became a constant contributor to it, and the adventures, the became a constant contributor to it, and the adventures, the epistles, and anecdotes of Mr. Dunup were among the most laughable morceaux of that publication. He took a pride in the work, and it was his boast that, till the period of his death, no number appeared without something, however small, from his pen. His humour was without malice, and displayed a varied reading, with considerable knowledge of the law. In the midst of his ebullitions of fancy he had not neglected the more serious studies of his perfossion. He was neglected the more serious studies of his profession. He was trained as a lawyer; and in March 1846 his reputation in-duced Mr. Charles Buller to intrust to him the investigation of the iniquities practised in the Andover Union workhonse. This he conducted in a satisfactory manner, and in his report he displayed a clear and solid indgment in sober and well-chosen language. Some leaders in 'The Times' on the same subject have been also attributed to him. He had previously been an occasional contributor to that journal. His conduct of the Andover inquiry led to his appointment in 1849 as magistrate of the police-court of Greenwich and Woolwich, whence he was removed in 1850 to that of Southwork—positions which he held in an irreproachable manner. Besides an edition of 'The Small Debts Act, with Annota-tions and Explanations,' published in 1845, he produced the 'Comic Blackstone,' which was published in 1844-46; a 'Comic History of England,' published in monthly parts, forming a volume completed in 1848; and a 'Comic History forming a volnme completed in 1848; and a 'Comic History of Rome,' also in monthly parts, completed in 1852. He likewise, in 1845, edited George Cruikshank's 'Table Book.' After a very short illness he died at Bonlogne, on the 28th of April 1856. ABERAVON. [GLAMOROANSHIRE.] ABERAYRON. [CARNIOANSHIRE.] ABERDARE. [GLAMOROANSHIRE.] ABERNETHY. [PERTHSNIRE.] ABORTION, a term nsed in Botany and Horticnlture. In Botany. Abortion is employed to express the absence of

In Botany, Abortion is employed to express the absence of an organ in relation to an ideal type. Thus the flowers of



Scrophulariacece and Lamiacece have their sepals and petals arranged with the number five. According to a very general law the stameus equal in number the petals and sepals, but iu this case they do not. In the majority of instances the stamens are but four: hence it is said that oue stameu is aborted, or there is an abortion of oue stameu. The want of harmony between the parts of the flower generally is thus spoken of. In other instances, where the ovules are numerous and the seeds only oue, two, or three, the remaining ovules are aborted.

In Horticulture, the premature development of the fruit, or any defect in it, is called Abortion.

ABRAMIS. [BAEAM.]

ABRAXAS, a genus of Nocturnal Lepidoptera, to which belongs the common Magpie Moth, A. grossulariata. The caterpillar of this moth attacks the leaves of gooseberry aud currant bushes at the beginning of the summer. It is of a yellowish-white colour, with an orange stripe on each side, yellowish-white colour, with an orange stripe on each side, and covered with black spots. The chrysalis is black, relieved at its pointed end with orange circles. The expanded fore-wings of the perfect insect measure about one inch and a half across. The wings are of a yellowish-white colour, variously spotted with black. The fore-wings have a band of pale orange. The body is orange, spotted with black. The eggs are deposited on currant or gooseberry leaves in July or August, and the caterpillars are hatched in September. To get rid of the attacks of these creatures they may be To get rid of the attacks of these creatures, they may be picked off, or dusted with the powder of white hellebore, or the leaves of the plauts attacked may be burned.

ABROMA (from a aud $\beta p \bar{\omega} \mu a$, 'uot fit for food,'iu opposi-tiou to *Theobroma*, 'food for gods'), a genus of plants belong-ing to the uatural order *Byttneriaccon*. The species cousist of small trees, with hairy lobed leaves and extra-axillary or

terminal few-flowered peduucles at the tops of the branches. Abroma augusta is a handsome tree, with drooping purple flowers, seated on peduncles opposite the leaves. It is a native of the East Indies. The fibrous tissue of the bark of this plant is manufactured into cordage.

ABRUS (from *aBpbs*, soft), a genus of plants belouging to the papiliouaceous divisiou of the order *Leguminosce*. The calvx is bluntly 4-lobed, with the upper lobe broadest. The legume is obloug, compressed, and 4-6-seeded. There is but oue species, A. precatorius, which is a delicate twining shrub, with abruptly piuuate leaves, bearing many pairs of leaflets. It is a uative of the East Iudies, but is also found in the tropical parts of Africa and America, where perhaps it has been introduced. The seeds of the commoner variety are red, with a black spot, whilst other varieties produce various coloured seeds. These seeds are in much request as ornaments They are struug as beads, with shells, and other hard seeds. They are struug as beads, with shells, and other hard seeds. They are brought to Europe from Guinea and the East and West Iudies. They are used frequently as beads for rosaries; heuce the name precatorius given to this species. The leaves and roots of this plant secrete the sweet substance which characterises the liquorice plant (*Glycyrkiza glabra*). In the West Indies it is called Wild Liquorice, and used for the same purposes as the common liquorice. The seeds have same purposes as the commou liquorice. been accused of possessing narcotic properties, but this is an error. When swallowed they are very iudigestible. ABSINTHINE. [CHEMISTRY, S. 2.] ABUTILON (ASoritor, the Greek for mulberry-tree, which

the species of this geuus resemble), a genus of handsome plauts, belouging to the natural order Malvacco. The species of this genus, amounting to about 80, have been removed from Sida. They have a naked five-cleft calyx, with a mul-tifid style, capsular one-celled carpels, 5-30 in a whorl. Several of the species are cultivated in this country. A. striatum blossoms freely nearly all the year round, when turned ont uuder a wall iu Hampshire. A. vitifolium, A. venosum, A. rufinerve, and A. posoniflorum, are also tolerably Tho plant kuown as Beucão de Deos, in the hardy species. province of Rio Jaueiro, in Brazil, is the A. esculentum. It has large purple solitary axillary flowers, which are dressed aud eaten with their viands by the inhabitants of Rio. In cultivation the species require a light rich loam and peatsoil, and should be propagated by striking cuttings in sand in a close frame or under a glass in summer.

ACCIPITER. [FALCONIDE.] ACCRINGTON, Lancasbire, a manufacturing town of re-ceut growth, in the parish of Whalley and higher division of Blackburn huudred, is situated in a deep valley surrouuded by hills ou the banks of the Hindburn, or Accringtou brook,

iu 58° 45' N. lat., 2° 22' W. long., distant 19 miles N. from Mauchester, 207 miles N.W. by N. from Loudou by road, and 210 miles by the North Western and East Laucashire Railways. The population of the town in 1851 was 7481. The livings are perpetual curacies in the archdeacoury and diocese of Manchester.

Accriugtou possesses two churches of the Establishment; oue, the parochial chapel, is a plaiu building; the other, Christ Church, is a spacious gothic edifice erected in 1838, at au expense of about 8000*l*. The Wesleyau Methodists, Iudependents, Baptists, Romau Catholics, and Swedenbor-gians have places of worship. There are national schools, schools attached to some of the dissenting chapels, a sub-complete library two news-promes and a serving shape. scription library, two news-rooms, and a savings bank. The town is paved, lighted with gas, and well supplied with water. The general aspect of the town is good, and the iuhabitants claim for it the distinction of being the cleanest town in Laucashire. It requires, however, many sanitary improvements, especially in the smaller streets and lanes. The drainage is very defective. Accrington is considered to be the centre of the cotton-printing business. There are two large print works, employing upwards of 1000 hands, 10 cotton factories, employing about 1500 persons, and extensive bleaching works. The ueighbouring coal-mines employ many of the inhabitants.

ACERAS, a genus of Orchidaceous Plauts, of which one species, the *A. anthropophora*, is found growing in Great Britain. It is a small plant, from 8 to 12 inches in height. It has a long lax spike of greeuish-yellow flowers, the parts of which are so arranged as to give them the appearance of the small figure of a man : heuce this plant has been called the Mau-Orchis. ACETAL. [CHEMISTRY, S. 1.] ACETONE. [CHEMISTRY, S. 1.]

ACETONE. [CHEMISTRY, S. 1.] ACETONITRYLE. [CHEMISTRY, S. 2.]

ACETONITRYLE. [CHEMISTRY, S. 2.] ACETYLE. [CHEMISTRY, S. 2.] ACHILL, an island off the west coast of the barony of Burrishoole in the couuty of Mayo, in Ireland. With the adjoining peninsula of Corrauu Achill it constitutes the parish of Achill, aud one electoral division of the Poor-Law Uniou of Newport. It is separated from the mainland by a narrow arm of the sea, called Achill Sound, counceting Clew Bay with Blacksod Harbour. The length from Achill Bog island at the extremity of the Sound on the south to Clew Bay with Blacksod Harbour. The length from Achill Beg island at the extremity of the Sound, on the south to Achill Head, at the Atlantic extremity of the island ou the west, is $15\frac{1}{4}$ miles; breadth from Achill Beg on the south to Ridge Point in Blacksod Bay on the north, $12\frac{1}{4}$ miles. It lies between 53° 51' and 54° 6' N. lat., and 9° 55' and 10° 15' W. long. The area is 35,263 acres. The population of Achill Island in 1841 was about 5000; in 1851 about 4000. The island the name of which signifies ' Factle' is in form

The island, the uame of which signifies 'Eagle, is in form nearly a right-augled triangle, of which one side extends from south to north, facing the maiuland, from Achill Beg to Ridge Point; another from east to west, from Ridge Point to Achill Head, constitutes the southern boundary of Blscksod Harbour; and the third side, forming a re-entrant irre-gular coast-line of about 35 miles, and having the Bay of Tramore about midway, is washed by the Atlantic. The surface, which is excessively wild, barren, and boggy, rises towards the north and west into mountains of 2000 feet and upwards; and at oue point near the western extremity of the island, Touacroghaun, the cliff towards Blacksod Bay descends precipitously from the highest point of the island, forming a shelving face of rock, of the extraordinary height of S200 fact. A bill Had at the extraordinary height of 2208 feet. Achill Head, at the extreme west, cousists of a uarrow ridge of rock, of about a mile iu leugth, and from 300 to 400 feet in height, the summit of which is in some places but a few yards in width. The coast on the south-western side is also very precipitous : the cliff at Dooega Head, which forms the eastern boundary of Tramore Bay, rises 818 feet over the Atlautic, and is nearly perpendicular. The geological structure of the island is simple; the whole being a mass of mica slate.

Of the entire surface of Achill Island and Corraun Achill, comprising an area of 51,523 acres, and inbabited in 1841, by a population of 6392 persons, there were only 554 acres under cultivation in 1848, and in 1851 the population of the parish had falleu to 4950. The hamlets consist of the most wretched hovels huddled together without the least regularity. Iu the district between Touacroghauu and Achill Head, at Boley, some of the huts still inhabited are built of drystone in the beehive form. There are three counderable villages; one at Keem, ou the south-west, where there is a good boat-

harbour; another at Keel, on the sandy beach of Tramore; and a third at Doogort, at the opposite side of the island on similar sandy beach iu Blacksod Bay. About half a mile from Doogort, ou the easteru slope of the monntain of Sleivemore, stands the missionary colony of the Rev. Mr. Naugle, a clergyman of the Established Church. The Achill mission consists of a row of several substantial slated houses, standing in the midst of about 40 acres of cultivated land, and comprises a church, dispensary, tnck-mill, corn-mill, schools,

and a printing establishment. (Ordnance Survey of Ireland; Parl. Returns; Tour in Connaught.)

ACHIME'NES (from a, prefix, and $\chi \in \mathcal{H}^{a}$, winter), a genns of plants belonging to the order Gesneraccos. The species of this genus are very numerons, and, although not useful, they are many of them extensively cultivated, on account of the beauty of their flowers. In consequence of their general culture, a great many varieties of the species are becoming hown. After flowering, the stems die down; and the tubers would be dug np, and kept free from frost aud wet till January, when, by planting them in succession, flowers may be obtained till the summer. They may be planted in a mixture of loam and leaf-monld, with a little silver sand. They can be placed ont in the summer, but require shading on hot days.

ACHLYA, a genus of Cryptogamons Plants, belonging to the order Confervacece. It is composed of a single tubiform cell, which expands at the eud into a large cell, which is cut of from the lower portion of the tube by the formation of a partition. In this enlarged cell a circulation of granular particles has been observed. In the conrse of time cells are formed in this enlarged cavity, and fill it up. The parent cell eventually bursts at some spot, and allows of the escape of the enclosed cells; but before this takes place the cells in the interior move about, and, after their escape, exhibit for a considerable time an active movement. They are good examples of the Zoospore. They soon attach themselves to some fitting object, and grow into little plants, like their arent. A similar process goes on in most of the *Alga*, but intso easily observed as in this case.

The only species of Achlya which has been described is the A. prolifera, which is found parasitic npon fish and other squatic animals. This plant is more especially developed a fish and aquatic reptiles kept in confinement. It was int observed on gold fish, but several writers have described [†] as existing on other animals, as the Stickleback, Water Samander, Frog, and Newt. ACIDS, ORGANIC. [CHEMISTRY, S. 2.]

ACONCAGUA, a province of Chili, iu Sonth America, extends southwards from the river Chnapa between 31° 30' and 33° 20' S. lat., 70° and 72° W. long. Its length from N. to S. exceeds 120 miles; towards the east the province ex-tends to the crest of the Andes, between which and the Pacific the width is abont 100 miles. The area exceeds

12,000 square miles : the population in 1847 was 91,022. In the range of the Andes, which separates this province from the Argentine province of Mendoza, is the volcanic Peak of Aconcagua, which has given its uame to the depart-ment and to its principal river. The Peak of Aconcagua is is in a state of the second seco the highest of all known volcauces; it is said to be 23,200 het above the sea-level. From the Andes many lateral mages run off westward, which are very high uear the Coralleras; they grow lower in proceeding farther west, but eren at a distance of a few miles from the shores of the Patific their elevation rarely sinks below 2000 feet, and then exceeds 3000 feet. The coast itself is generally bold nd high, barren and nniuteresting. Between the lateral mages which traverse the conutry there are a few cultivated alleys. The most extensive of these valleys, which receive ber names from the rivers that drain them, are Quilimari, Logotomo, La Ligua (these open into each other near the there of the Pacific), and Aconcagua. The three first are finderate extent, but the valley of the Aconcagua is mostly 2 or 3 miles wide, and expands near its middle to a phin, 15 miles in length and 13 miles wide. Where the pan, 15 miles in length and 15 miles where the valley of the contracts again, at its western extremity, the valley of the contracts again, at its metern into it from the north. This the river Putaendo opens into it from the north. This alley, though less wide than that of the Aconcagna, is yet d considerable extent, and both together contain probably wathinds of the population of the province. Its soil is where fertile, and the greatest part may be irrigated. The altivation is extensive. The crops generally raised are theat, maize, pumpkins, melons, beans, and other garden

produce. Orchards and vineyards are nnmerous; lucerne is sown to a great extent for fattening cattle and for their maintenance during the winter. In summer cattle find excellent pastnres on the declivities of the Andes, which however during four or five months are covered with snow. Hemp is also cultivated in some parts of the valleys. Great quantities of apples, pears, peaches, nector the valleys. Great muscatel grapes, and strawberries are sent to Santiago and Valparaiso. The sngar-cane is cultivated in the valley of La Ligua, but no sugar is made, the green shoots being taken to Sautisgo for sale.

The hills and mountains, which inclose the valleys and cover by far the greater portion of the surface of the country, are stony, mostly round-topped, and of gentle slope, except towards the Andes where they are steep. Their soil consists of a hard red clay, which is thinly covered with a few bushes and stanted trees, and many cactases. The ravines present a few evergreen trees and shrubs. The nature of the soil and the scarcity of rain combine to render these hills nearly useless as pasture ground. In some places however near the coast there are some more fertile tracts, on which wheat is raised without irrigation. They are found on the gentle slopes of the hills, and have mostly a stiff clayey soil aud a subsoil moistened by springs so small as never to issue These tracts are distinguished in the from the surface. conntry by the denomination of La Costa, but the quantity of corn raised is not great.

The chief metals are gold and copper. Gold is found in the districts north of the valley of Aconcagna; it is collected chiefly in the monntains snrronnding Petorca at La Ligua and La Dormida. Copper ores are met with in most parts of the province, but mines are worked only in the mountains near the sea-coast.

The climate of this country differs considerably in different parts. On the coast, in the northern districts, there is somewhat less rain than in the sonthern ; bnt even here there are seldom more than fonrteen rainy days in the year. In summer the heat is not excessive, as a fresh sonthern breeze always prevails, by which it is moderated. In the interior, and especially in the wider part of the valley of Aconcagua, which is abont 2500 feet above the sea, no rain falls, but in winter (June and July) there are heavy dews, which appear as a hear-frest. The days at this season are which appear as a moment the heat is here excessive, the thermometer frequently rising above 90° in the shade. The thermometer frequently rising above 90° in the shade. The southern winds blowing along the coast are interrupted by the intervening mountains, and a dead calm prevails during the day, but no sooner has the snn disappeared than a delightful current of air blows from the westward towards the cordilleras, which renders the evenings and nights very pleasant. Thus the climate of this valley resembles that of the sonthern parts of Italy. The scarcity of rain renders cultivation impossible without irrigation.

Aconcagua has no ports. The coast has no indentations of any extent in which vessels may be sheltered from the heavy swell which sets in continually from the sonth-west. The port of Quintero formerly had from one and a half to two fathoms water, but by the earthquake of 1822 its bottom was raised, with the adjacent coast, from four to five feet, so that it is now too shallow for vessels of any size. North of Qnintero are the road-steads of Horcou and Papudo, with ood landing places; and farther north the cove of Pichi-

danque, from which much copper is shipped. The principal towns of the province, like most of those in Chili, are regularly built and on a uniform plan; so much so that a general description of one will suffice for all. In the centre is the Plaza or principal square, oue side of which is formed by the cathedral or church and the buildings connected therewith; a second side is formed by the Cabildo, or municipal offices; on the other sides, which in most iustances are fronted with piazzas, are the theatre, coffee-houses, and the principal shops. The area of the Plaza serves frequently during the early part of the day as a finit and most the municipal the comparise it forma a fashiorable and vegetable market; in the evening it forms a fashionsble promenade; and during all political and religious festivals it is the great centre of attraction. From the Plaza branch off the principal streets, straight, wide, regular, and crossed by others at right angles and at measured intervals. The by others, as is neual in countries subject to earthquakes, are ouly oue story high; they are built of sun-dried bricks, and in the Spanish fashion. Towards the street they present generally a blank wall, pierced only by a wide doorway or gate leading into a patio, or court-yard, on which the prin-



cipal apartments open. Beyond this patio there is another, round which the private apartments are hnilt, and beyond this even another quadrangle, containing the kitchen and servants' rooms. The patios are frequently roofed over with trellis-work, along which vines are trained to grow; and when water is ahundant there is a pond or a jet-d'eau, or both, in the centre. To go from one part of the house to another the patio must be crossed. When we have added that each house has a garden or vineyard behind it, an idea may be formed of the great extent covered hy a town of even a small population. Another distinguishing feature of these towns is the Alameda, or public walk. This consists mostly of shady alleys formed by trees regularly planted near a river, and on such a site as to command a succession of picturesque or sublime views. Near the Alameda is the exercising ground for militia or military parades. The streets seem to foreigners dull and lifeless in general; the Plaza and the Alameda, during the hours when they are frequented, are the chief sonrces of amnsement and gratification, and this they often afford in a high degree; as during the hours of recreation in the evening the whole population, rich and poor, flock thither, with the exception of the very old or very young, who however indemnify themselves by enjoying the fresh air on the flat roofs of the honses. San-Felipe-de-Aconcagua, the capital of the province, sitnated on the right bank of the Aconcagua, at a distance of 50 miles due N. from Santiago, the capital of Chili, and the same distance W. by S. from the Peak of Aconcagua, has about 13,000 inhahitants. Santa-Rosa, 20 miles higher np the river, and E.S.E., of San-Felipe, has a population of 6000. Petorca, situated 50 miles N. by W. from San-Felipe, in the richest mining district of the province, is a small place, with hardly more than 1000 inhabitants.

The road from Santiago to San-Felipe crosses the gange of hills called Cuesta-de-Cachabnco at the height of 2896 feet above the sea, and is continued northward through Petorca to La Serena. Another road leads down the valley of the Aconcagua through Quillota to Valparaiso, distant about 60 miles. The communication with the Argentine Provinces is kept np chiefly by the road np the valley of the Aconcagua and across the Andes by the Pass of La Cumbre (12,454 feet above the sea) through Uspallata to Mendoza. Another road, branching off from the northern road at the village of San-Antonio, about 10 miles N. from San-Felipe, and running up the left bank of the Putaendo, crosses the Andes by the Patos Pass, and leads to the Argentine town and province of San-Juan. The road by the Cumbre Pass is open for mules from November to the end of May; for the rest of the year it is closed to all but foot-passengers, and the crossing is then very dangerons. It was hy the Patos Pass that General San Martin marched over the Andes into Chili with the army of Buenos Ayres in 1817.

(Miers, Travels in Chili and La Plata; Meyen's Reise um die Erde ; Pöppig's Reise in Chile, Peru und auf dem Amazonenflusse ; Parish, Buenos Ayres and the Provinces of

American and the second scales. The spathe is leaf-like, but not rolled np. The stamens are complete, placed opposite the scales, and have two-celled anthers which are turned inwards. The ovaries are distinct. The fruit is haccate, jnicy at first, but finally are distinct. The fruit is haccate, jnicy at first, but finally juiceless. The seeds have the embryo seated in the axis of a copious alhnmen. The rootstock is jointed; the leaves sword-shaped, and embracing each other in the bud. Such is the character given this order, which was first separated from Araccer by Agardh, and the separation was afterwards adopted by Schott, Link, and Lindley. The genera assigned to this order by Lindley were Acorus, Gymnostachys, Tupi-stra, and Aspidistra. The two last genera are now assigned by the same author to the order Liliacra. This small group of plants in its geographical distribution is confined to the eastern hemisphere. None of them have the acrid proper-ties of some of the Aracex. The Acorus Calamus is a British

plant, and has alightly aromatic properties. ACRITA (from *kepros*, indistinct), a division of the class Radiata, adopted by Owen. and applied to the Acalepha, the Polypifera, except the Bryocoa, the Polygastrica, and certain forms of Entocoa, in none of which are the indi-ritions of a particus system decided and they careful that the cations of a nervons sytem decided, and they constitute the lowest forms of the radiate group of animals.

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ACROGENS. [POLYPODIACE.] ACROLEINE. [CHEMISTRY, S. 2.] ACRYLE. [CHEMISTRY, S. 2.] ACTION AT LAW. The procedure in personal actions has been much simplified by the Common Law Procedure Act, 1852; many of the old rules of pleading having been at the same time abolished. The Common Law Procedure that of 1854 has conformed nowers on the courts of common Act of 1854 has conferred powers on the courts of common law to restrain the repetition or continnance of wrongful acts hy Writ of Injunction, by a process analogons to the injunc-tion granted hy the Court of Chancery. The remedy hy Writ of Mandamus to enforce the performance of duties has also been extended by the same statute ; both of these writs heing now obtainable in and by an ordinary action at law.

ADAIR, SIR ROBERT, was the son of Robert Adair, sergeant-surgeon to George III., by a daughter of the second Earl of Albenarle, through whom he became connected with many families of political influence. He was born in London on May 24, 1763, and was educated at Westminster School, whence he proceeded to Göttingen to complete his studies. On his return in 1780 he became acquainted with Mr. Fox, took his side in politics, and wrote a pamphlet or two, one of which, a letter to Mr. Burke, brought on him the ridicule of Canning in the 'Anti-Jacohin.' But in Fehruary, 1806, when Fox succeeded to power, he was sent as minister to Vienna, where he conducted himself ably, and of which mission he published a memoir in 1845; and in 1608, Canning, when in office, though hc had ridiculed his appoint-ment to Vienna, selected him for a special mission to the Porte, with Mr. Canning (now Lord Stratford de Redcliffe) and Mr. Morier as assistants, where he negociated the treaty of the Dardanelles, concluded in 1809, and of this mission he has also published an account. On its successful termination he was made a Knight Grand Cross of the Order of the Bath. In April, 1809, he was appointed amhassador at Constantinople, which office he held till 1811. In July, 1831, he was despatched by Earl Grey on a special mission to Belgium, where Prince Leopold, recently elected to the throne of that kingdom, was besieged in Liege hy the Dutch troops nnder William Prince of Orange. Sir Robert urged Prince Leopold to fly; but he declined, saying, that 'flight onght not to be the first act of his reign; he was ready to fight, but would allow him to negociate,' and Sir Robert fastening a handkerchief to a ramrod, sought the hostile army, and in an interview with Prince William, succeeded in gaining his connivance for Leopold to withdraw to Malines, whither he accompanied him. In this post he remained till 1835, when he retired with the rank of privy councillor, and a pension of 20002, per annum. He died on October 3, 1855, after a short illness. Sir Rohert had represented Appleby in 1802, and Camelford in 1806 and 1807. In 1805 he had married Angelique Gahrielle, danghter of the Marquis of Hazincourt, but left no issue. Sir Robert possessed a wide range of information, and his views with regard to Russia have since been remarkahly confirmed.

ADAMS, JOHN QUINCY, the eldest son of John Adams, the second President of the United States, was born in Massachnsetts, June 11, 1767. Some of his early years were spent in Europe, whither he accompanied his father. In 1801 and 1802 he was minister plenipotentiary from the United States to Berlin, and during this time he travelled through Silesia, which country, its manufactures, and more particularly its educational establishments, were described by him in a series of letters addressed to his brother at Philadelphia. These letters, which were originally pub-lished in a journal called 'The Portfolio,' were collected in a volume and published in 1804. During the presidency of Jefferson, Adams was recalled from his embassy at Berlin. Upon his return he hecame a professor in Harvard College, and was subsequently elected a deputy to Congress for Massachusetts. Having been previously attached to the federalist party, he now allied himself to the democratic party. He was next charged with a mission to Russia, and in 1814 joined the Congress at Vienna as plenipotentiary of the United States. In 1815 he was amhassador at the Court of In 1817 he became secretary of state for the St. James's. interior; and in 1825 he succeeded Mr. Monroe as President of the Union. He was not however re-elected, his place heing snpplied by General Jackson. In 1830 he was elected deputy to Congress, where he distinguished himself until his death by his advocacy of the abolition of slavery. He died at Washington, February 17, 1848. ADARE. [LIMERICK.]

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ADDISON'S DISEASE. [MENIOINE, S. 2.] ADMINISTRATION AND ADMINISTRATOR. The whole jurisdiction of the Ecclesiastical Courts in the grant and withdrawal of administratious, and the superintendence of administrators, has been transferred to the Court of Pro-bate. (20 & 21 Vict. c. 77. [PROBATE, COURT OF, S. 2.] The customs of Loudon, York, &c., (P. C. vol. i. p. 125) have been abolished, and the distribution of the estates of intestates thus rendered uniform thronghont England. (19 & 20 Vict. c. 94; 'Blackstone's Comm.,' Mr. Kerr's ed., vol. ii. p. 554.) ADMIRALTY, COURT OF. The jnrisdiction of this

Court in matters of wreck and salvage is regulated by the statute 9 & 10 Vict. c. 99. Questions relating to the attack and capture of pirates may now also be determined by this Court or the Vice Admiralty Courts abroad. (13 & 14 Vict.

cc. 26, 27.) ADOLPHUS, JOHN, was born in 1770 and died July 17, Mr. Adolphus was a barrister of high standing in the criminal courts, and at his decease was father of the Old Bailey bar. He was a keeu advocate, a fluent speaker, and a good lawyer. His practice, previously very considerable, was highly increased by the manner in which he distinguished himself as leading counsel for Thistlewood and the other prisouers charged with a treasonable conspiracy in 1820, though he was retained ou their behalf only a few hours before the trial. As a literary man Mr. Adolphus is best known as the author of the 'History of England from the Accession of George III.,' originally published in 3 volumes in 1805, but which he subsequently revised and greatly extended. Of this enlarged edition the seventh volume appeared just before his death, but it left the work unfinished, and the conclusion has not been published. It is a work of and the considerable research and very carefully executed, but it does not exhibit very high historical powers. He was also the author of 'Biographical Memoirs of the French Revolution ;' ' Political State of the British Empire,' 4 vols. 1818 ; 'Memoirs of John Bannister;' and some fugitive pieces and pamphlets.

ADULTERY. The action of damages for criminal cou-*restion, or crim. com. has been abolished by the statute 20 \$ 21 Vict. c. 85, creating 'the Court for Divorce and Matri-monial Canses.' The injured husband, in applying to this Court for a divorce or a judicial separation, may claim damages, which however can ouly be awarded to him by the verdict of a jnry, and the Conrt may theu direct iu what manuer the damages are to be disposed of; for the whole or any part thereof may be settled ou the children of the marriage, or as a provision for the maintenance of the wife. [Divorce,

E 2 ; SEPARATION, JUNICIAL, S. 2 ; HUSBAND AND WIFE, S. 2.] **E**GOPODIUM (from Δt_i^2 , a goat, and $\pi \delta \delta i \omega v$, a little foot), **a genus of plants belouging to the order** Umbelliferes. One wecies, *M. podagraria*, is common thronghout the whole of Europe, and grows abundantly in Great Britain. It has a stem one or two feet high, with furrows. The leaves are two or three times ternate; the leaflets unequal at the base and acutely serrate. It has a creeping root, and grows in damp places. Although well known, and having the names of Goat-Weed, Ash-Weed, Herb Gerard, and Wild Masterwort,

The seems to possess no medicinal properties. Linnaus says that it is boiled when young, and eaten as greeus in Sweden. ETHERS, SILICIC. [CHEMISTRY, S. I.] AFFIRMATION (in Law). Every person who has con-scientious objections to taking an oath, may now be permitted to make a solemn afirmation in lieu thereof, the effect of which is the same as if the testimony were given on oath. (Common Law Procedure Act. 1854.) (Commou Law Procedure Act, 1854.) AFFRE, DENIS AUGUSTE, archbishop of Paris, was

torn at St.-Rome, in the department of Tarn, Sept. 27, 1793. At an early age he evinced a desire to devote himself to the Church, and he became a student at the seminary of St.-Sulpice. He was ordained priest in 1818, and discharged a variety of ecclesiastical functions till he became archbishop of Paris in 1840. Although a man of ability and learning, and the author of several treatises (amongst which was one on Egyptian hieroglyphics), he would scarcely have found a place in the history of his times, but for the lamentable circumstance of his death ou the 27th June, 1848. Paris was then the scene of a fearful contest between the soldiery and a vast body of insnrgents. The archbishop was induced to apply to General Cavaignac, proposing to stand between the contending bodies as a messeuger of peace. The general told him that the course was full of danger. "My life," he replied, "is of small consequence." Some hours afterwards

the firing of the soldiery having ceased at his desire, the archbishop mounted a barricade erected at the entrance of the Fanbonrg St. Antoine: he was preceded by M. Albert, a national guard, wearing a workman's dress, carrying in his hand a green branch as an emblem of peace; and he had at his side a faithful servant named Pierre Sellier. The devoted ecclesiastic was not received with the confidence that he expected to inspire. Some indeed of the combatants stretched ont their hands, but others remained silent, while others groaned and hooted. The prelate endeavoured to speak a few words; but the insurgents, fancying themselves betrayed, opened a fire npon the Garde Mobile, and the archbishop fell. Theu a cry of horror went up from the crowd, and many, even of the insurgents, rushed to his aid. Albert and Sellier were leading him away, when Sellier was also struck by a ball. The insurgents who snrrounded the archbishop by a ball. The insurgents who surrounded the archbishop cried out that the Garde Mobile had inflicted the wound, and that they would avenge him. "No, uo, my friends," he replied; "there has been blood enough shed; let mine be the last that is spilt." He was carried to the archiepis-copal palace, and died the same day. The National Assem-bly issued a decree annoucing its profound grief at the event of his death, and his public funeral took place on the 7th of July amidst the deepest feelings of popular regret 7th of July, amidst the deepest feelings of popular regret. (Nouvelle Biographie Universelle, 1852.)

AFREEDIS, an Afghan clan, sometimes spoken of under the more general name of Kyburees, inhabit the Kyber hills on the confiues of Cabul aud the Panjab. They command the passes in these hills, for a safe conduct through which their Maliks, or chiefs, consider themselves entitled to demand a toll. The toll for the celebrated Kyber Pass was formerly paid by the rulers of Cabul, and the non-payment of it after the restoration of Shah Soojah to the throne excited the furious hostility of the Afreedis against the British and their auxiliaries. They resisted the march of Colonel Wade and the Sikh auxiliaries through the pass iu July, 1839, but were compelled to evacuate the fort, Ali-Musjid, the key of the pass, which, with other posts between Peshawur aud Jellalabad, was garrisoned by small detached parties. At a subsequent period of the Afghau war, January 19, 1842, they defeated two Sepoy regiments advancing under Brigadier Wild from Peshawur to the relief of two other Sepoy regiments under Colouel Moseley in Ali-Musjid, which had seized that fort some days before, and had been robbed of their provisions ou their way. Cut off from all communi-cation with the brigadier, and short of provision, Moseley evacuated the fort ou the 24th, which was immediately seized by the Afreedis. Ou General Pollock's advance from Peshawnr to the relief of Jellalabad, in the spring of 1842, the Afreedi chiefs offered to clear the pass from Jumrood to Dhaka for 50,000 rupees; but Pollock chose to force his way, sweeping the heights on each side of the defile with his light troops, whilst the main body advanced through the pass, having demolished the barrier raised by the enemy across the entrauce. Before Pollock reached Ali-Musjid the Afreedis had evacuated it; it was then held by a strong force till the fual withdrawal of the British troops from Afghanistan, when it was blown up. We next hear of the Afreedis in connection with another pass on the road from Peshawur to Kohat, leading to the Salt Range. On February 2, 1850, about 1000 Afreedis plundered the camp of a party of British Sappers employed in making a road through this pass, abont 18 miles south from Peshawnr, and killed several of the meu. To avenge this massacre a strong force, under Colouel Bradshaw, scoured the hills in the neighbourhood, destroying six villages and a great number of the enemy, who however made some resistance on the return of the troops through the passes.

To the west of the Kyber hills, ou the Cabul side, the Momund clan dwells along the banks of the Cabul River. Their chief place, Lalpoorah, the residence of the Malik, is opposite Dakha.

AFRICA. At the period when the article AFRICA in the 'Penuy Cyclopædia' was written, the descent of the Quorra, or Niger, had recently been accomplished by the brothers Richard aud John Lander. In a subsequent article, QUORRA, additional details are given respecting the river and the countries through which it flows ; and the discoveries brought down to the year 1840. At that time an expedition was in preparation by the British government, the object of which was to check and snpersede the foreign trade in slaves by the establishment of a commerce along the banks of the Quorra, which should be more beneficial to the native chiefs



than the cruel traffic in slaves. This expedition, consisting of three steam-vessels, began the ascent of the river in 1841, but a fatal sickness unbappily seized the greater part of the crews and officers, and they were unable to ascend the river so far even as had been previously reached by the disastrous expedition of 1832. The failure of these two expeditions, attended as they both were by a fearful loss of life, pre-vented any renewal of the attempts to ascend the Quorra till the year 1854, when Dr. Baikie made his successful ascent of the river and its great eastern tributary, the Tchadda or Benue. This ascent was made in Mr. McGregor Laird's screw-steamer the Pleiad, flat-bottomed and of a peculiar construction suitable for ascending a shallow river against a powerful current. In the first instance Lieutenant Lyons M'Leod, R.N., was to have had the command, his project of exploring the countries between the Quorra and the Gambia baving been abandoned ; but afterwards Mr. Becroft, already well acquainted with the Quorra, was appointed the chief. Mr. Becroft, however, died before the Pleiad had reached the month of the river, and the command was then assumed hy Dr. Baikie, snrgeon, R.N. The expedition occupied about four months, from July 12 to November 7, and ascended 250 miles of the course of the Tchadda above Dagbeh, which was the farthest point reached by Allen and Oldfield in 1832, and is about 100 miles from the confluence of the Tchadda and Quorra. The point reached hy Dr. Baikie was only fifty-five miles from the place where Dr. Barth afterwards crossed the Bennè, thus proving that the Benuè of Central Africa is the same river as the Tchadda. Dr. Baikie is now (January 1858) engaged in another similar expedition, in which he hopes to ascend the Tchadda to a still higher point. He had ascended the Quorra to some distance above Rabba, when his steamer was wrecked hy striking on a sunken rock in the bed of the river. All the persons, bowever, were saved, and they had everywhere entered into friendly relations with the natives. A new steam-vessel, snitable for navigating the Tchadda, bas been sent ont to replace the one which has been lost.

We now proceed to notice the discoveries made in the southern, central, and eastern parts of the continent since the publication of the article AFRIOA, in the 'Penny Cyclopædia.'

In the years 1835 and 1836 Dr. Andrew Smith made a journey in South Africa, during which he visited the sources of the rivers Caledon and Maputa, ascended the mountains of Caffraria, and advanced in the tracks of the traders as far north as the Tropic of Capricorn. He was nanuccessful, however, in the principal object of his journey, which was to reach a large lake in the interior, the lake Ngami, since discovered by Messrs. Livingstone, Oswell, and Murray. In 1836 and 1837 Captain J. E. Alexander explored the countries inhabited by the Namaqnas, Bushmen, (Bosjesmans), and Hill Damaras, extending on the western side of Africa from about 30° to 23° S. lat.

At the end of May, 1849, while the Rev. Dr. Livingstone was residing as a missionary at a station named Kolobeng, he was visited by Mr. Oswell and Mr. Murray, two gentlemen who had come from the East Indies, partly for the purpose of hunting and partly of making geographical discoveries. They agreed to accompany him in a journey which he was desirous of making in search of a large lake, the position of which had long been known from the reports of the natives. Mr. Oswell undertook to defray the expenses of the journey, which was long, and rendered difficult by the Kalabari Desert lying between Kolobeng and the lake. This large district, however, is not absolutely a desert, hnt is without running water. On the 1st of June, 1849, the party commenced their journey, and managed to obtain water hy digging, till, on the 4th of July, they reached a fine river named the Zouga. There they met with some friendly natives, who informed them that the river flowed out of the Lake Ngami, and that by tracing it upwards they would reach the lake. On the 1st of August they arrived at the north-east end of the lake, whence the river flows, and beheld a fine expanse of water. They could form no idea of its extent except from the reports of the natives, who professed to go round it in three days, whence they estimated the circuit to be from 70 to 90 miles. Mr. Macabe, who afterwards travelled round it, estimates the circuit at 90 or 100 miles. The lake is shallow, and the banks are flat. When full, the water is quite fresh, but brackish when low, and it is then difficult to reach through the boggy and reedy banks. The elevation above the sea

was estimated at a little over 2000 feet and they had descended about 2000 feet in travelling to it from Koloheng. The latitude of the upper end of the lake is 20° 20' S., and the longitude probably between 22° and 23° E. The lake receives the Teoughe, a large river, at the north-western end, and discharges itself hy the Zouga at the north-eastern end. The Zouga, soon after leaving the lake, receives the Tamunakle, which, as well as the Teoughe, flows from the north. The Zouga continues for a consider-shie distance to be a fine river broad and deen with ahle distance to be a fine river, broad and deep, with beautifully wooded hanks, but receiving no more affluents, becomes gradually narrower in its descent of abont 200 miles in a winding south-easterly direction. It then flows into Lake Kumadan, which is about 12 miles in length, and 3 or 4 broad, and the water is there dissipated, gradually becoming more and more salt as evaporation proceeds. In September Lake Ngami becomes very low, and the rivers are dried np. The water begins to flow again in April, but makes little progress in filling Lake Knmadau till the end of June. The Bataoana tribe of natives live at the eastern end of the lake, where they have their principal village. After a short stay there, the party returned, and arrived at Kolobeng, October 10. There are prodigious numbers of the elephant, rhinocers, and other large animals, in the vicinity of the lake and its rivers. The name Ngami is prouounced Ingámi, the first syllable very short. Dr. Livingstone paid another short visit to Lake Ngami in 1850, accompanied hy his wife and three children.

In June, 1851, Dr. Livingstone, accompanied by Mr. Oswell, again started for the north. This time their route was in a more easterly direction, and they succeeded in pusbing their researches northward to 17° 25' S. lat., and between 24° 30' and 26° 50' E. long., traversing a considerahle tract watered by deep and constantly flowing streams, which they believe to be feeders of the river Zambesi. They passed over a large salt incrustation of about 100 miles in length and 15 miles in width, and saw many others lying to the north of the spot where the Zouga terminates. Considerably to the north of these great natural salt-pans, in the country watered by the supposed tributaries of the Zambesi, the inhabitants are more intelligent than most of the native tribes of Sontb Africa.

In 1851 Mr. Francis Galton left England with the intention of following up Dr. Livingtone's discoveries, but for certain reasons this project was abandoned, and, instead, he proceeded to Walfisch Bay on the western coast of Africa, north of the Tropic of Capricorn. He was accompanied by Mr. Andersson, a native of Sweden, and they explored the region between the bay on the south, and Ondonga, in 17° 58' S. lat., near the river Nourse on the north, and Ondonga, in 17° inland as 21° E. long. Throngb this journey we obtain a description of the Damara people, who, though a race of fine stature, are in a low moral state, and likely to be extin-guished by their more centralised, powerful, and intelligent neighbours on the north, the Ovampo. The high table-land, which was traversed to reach the Ovampo, is cut through by deep ravines, the chief of which serve as escapes for the periodical flood of the rivers. In delineating the moral character, as well as the physical conformation of the different tribes of South Africa, it is interesting to observe, from the observations of Mr. Galton, bow their differences are connected with the form, anbsoil, and vegetation of their respective lands. Thus, the arid inland plateaus, covered only with thick jungle and short brushwood, hold the dwarfed and sinewy Bushmen ; the more open, hilly, and undulating pasture-lands, the Damaras; whilst the rich corn-lands on the north are occupied by the race which is the most civilised and advanced, the Ovampo. Ondonga, the capital of this people, is estimated to be about 70 or 80 miles to the south of the great river Amorongo Achilunda, the Nourse of onr maps. The table-land inhabited by the Damaras rises in some points to 5000 and 6000 feet above the sea. Mr. Galton afterwards, in September and October, 1851, proceeded as far eastward as Tounohis, a distance of 500 miles from the coast, on the road to Lake Ngami, distant about 180 miles. Mr. Galton did not reach Lake Ngami, having made an engagement to embark at Walfisch Bay in a vessel which was expected, and the specified time not allowing him to remain longer. Mr. Andersson however afterwards proceeded again to Tounobis, and thence to Lake Ngami, from which he ascended some distance the river Teoughe, the principal affluent of Lake Ngami. Mr. Andersson reached the Lake at the end of July, 1853. Mr. Galton and Mr.

their travels.

We shall now give an account of the missionary explora-tions from the eastern coast, and of the expedition to Central Africa.

The zealons and enterprising missionaries, Krapf and Rebmann, stationed at Rabbai 'Mpia, near Momhas, iu about * S. lat., began their jonneys into the interior of the con-tinent in 1847. In that year Mr. Rebmann penetrated westward to Teita, a "country whose mountains rise to such a height out of the vast surrounding plains, that on some eminences near Rabhai 'Mpia they are to be seen at a distance of 90 miles;" and in the April following (1848), the same missionary performed a journey farther into the interior, to the still more elevated country of Djagga, where, at a distance of rather more than 200 geographical miles from the coast, in a direction about W.N.W. from Mombas, he made the remarkable discovery of a lofty mountain, named Kilimandjäro, of which the summit is covered with perpetual snow. The existence of snow on Kilimandjäro has been disputed in Enrope, though it is difficult to say on what reasonable ground. However, on subsequent journeys, both Mr. Rehmann and his colleague Dr. Krapf satisfied themselves of the fact ; and unless it he intended absolutely to impugn their veracity, their evidence cannot he rejected. In April, 1849, be again set out on his way into the interior, but was unable to proceed beyoud Djagga. In November and December of the same year Dr. Krapf successfully peuetrated as far as Ukambáni, a country sitnated northward of Djagga. Of the geographical results of this journey, one of the most important is the discovery of another snowy mountain, distance from each other, give the mountain a grand and majestic appearance, which raised in my miud overwhelming feelings. Kilimandjáro in Djagga has a dome-like summit; but Kénia has the form of a gigantic roof, over which its two horns rise like two mighty pillars, which I have no doubt are seen by the inhabitants of the countries bordering on the northern latitudes of the equator. Still less do I doubt that the volume of water which Kénia issues to the north runs towards the hasiu of the White Nile." In Rebmann's map ('Church Missionary Intelligencer') Kénia is placed in 1° S. lat., 35° 10' E. long., at a distance of 320 geographical miles north and 55 west from Mombas. This position, however, can only be considered as a rough approx-imation. In the last jonrney of Dr. Krapf he again visited the country of Ukambáni and the river Dana, as the upper course of the Ozi is called. On this journey the enterpris-ing traveller was subjected to the greatest hardships and sufferings, and indeed barely escaped with his life. No fresh discoveries were made in this journey, but some further information was collected respecting the river which forms from the Kénia (Ndukenia or Kirenia) northward, and forms most prohably one of the head-waters of the Nile.

The expedition to Northern and Central Africa, conducted by Mr. Richardson, accompanied by Drs. Barth and Overweg, is one of great importance. This expedition originated with is one of great importance. This expedition originated with Mr. Richardson, who, after having returned from his travels in the northern portion of the Sahara in 1845 and 1846, induced the English government to send him out for the the desert-regions between Tripoli and Lake Tchad. Through the lively interest taken in it by Chevalier Bunsen, Baron Humboldt, and Professor Ritter, it was arranged that Dr. Barth and Dr. Overweg, two Germans, should accompany Mr. Richardson for the pnrpose of making scientific observations. Lord Palmerston sanctioued this proposal, and afforded the two travellers pecuniary assistance, in addition to their own private means and to grants from the Geogra-

phical Society in Berlin and the King of Prussia. The three travellers departed from this country at the latter end of 1849, and arrived in Tripoli in the beginning of the following year. Previously to starting from that place, the mountainous region to the south was thoroughly explored and surveyed hy the two Germans within a radius of 60 to 30 miles from the town. [TRIPOLL] An unexpected degree of cold was experienced in these excursions. On one day the thermometer, before sunrise, stood as low as 26° Fahrenheit,

Andersson have each published a volume giving an account of | and on the 2nd and 3rd of February, the snow obliged the travellers to remain in their teuts. After their return to Tripoli, several weeks were required for their preparations; and the transport of a boat for uavigating Lake Tchad caused considerable difficulty. For this purpose a beautiful wherry had been constructed by the direction of the admiral at Malta, hroad in the beam, and very light on water ; but it was necessary to take it to pieces, and several camels were requisite to couvey it across the burning sands of the Sahara. The travellers started at last on the 24th of March, 1850,

the great caravau having departed before them; but the party formed a small caravan of itself, having about 40 canels laden with their effects and merchandise. Every possible assistance was rendered by her Majesty's consuls in Tripoli and Murzuk to the nudertaking, so that the expedition started under the most favourable circumstances.

The direction of the route to Murzuk was almost due south from Tripoli, beyond the Gharian defile, the country cousisting of a continuous table-land, of an average elevation of wadis intersect this table-land, and the rrins of several Roman monuments and columns were discovered by the travellers. Southward of that place is a table-land, or Hamadah, an immense desert of considerably greater eleva-tion, and extending for about 110 geographical miles in the same direction. As far as the eye can reach, neither trees nor indications of wells are visible, and the scauty vegetation which occurs is only found scattered in the triffing irregulari-ties of the surface. The ground is covered with small stones, pyramids of which, erected with great labour, serve as roadmarks to the intrepid camel-drivers by day, while the polar star and Antares are their guides hy night. After a journey of six days the expedition reached the southern edge of this table-land, which descends in perpendicular walls to the Wâdi el Hessi. Following the descent for about 60 geographical miles, the travellers came to the Wâdi Shi'ati, over another plateau of equally dismal aspect. It is composed of a black sandstone, the disiutegration of which forms a dark yellow sand, covering the inequalities of the stouy surface, from which stands out prominently the black rock, in high cones of the most fantastic forms, strikingly resembling basaltic rocks. They reached Mnrznk on the 6th of May, aud remained there till the 13th of June, collecting much important information respecting the countries and nations to the south. Murzuk is very unhealthy and dangerous for Europeans, but happily none of the party suffered during their stay.

On the 13th of June they set off for Ghat, which they reached on the 18th of July. The most interesting result of this journey was the discovery of several curious sculptures on the rocks of the Wadi Felisjareh. One of them cousists of two human figures with the heads of hirds, and a bull, armed with spears, shields, and arrows, and fighting for a child ; the other is a fine herd of oxen going to a watering-place. most skilfully gronped and executed. In the opiniou place, most skilfully gronped and executed. In the opiniou of the travellers the two works bear a striking and unmistakeable resemblance to the sculptures of Egypt. They are evideutly of much higher antiquity than many other sculptured tablets found by the travellers, on which

camels formed generally the principal objects. The party started from Ghat, after a stay of some days, for the kingdom of Aïr or Asben. They had to cross a vast desert, totally uninhabited, for ahout 250 geographical miles, and succeeded in reaching Taghajit, the first inhabited place in Aïr, on the 22nd of Augnst.

The route from Ghat to Aïr is described by Dr. Overweg as a mountain-path leading over ridges, table-lands, and deep-cut rocky valleys. Wherever the wadis hecome broader, and through the agency of rain are covered with disintegrated rocks and sand, they show a scauty vegetation of grass and The geognostical character of the country is here of trees. much greater interest. From Murzuk to Ghat, and farther to the south, the prevailing formation consists of sandstoue of various colours, with throughout the same petrographical aspect of the rocks, the same slopes of the mountains and intersections of the valleys, and the same horizontal strata. At Aggeri, about 70 miles to the south of Ghat, the entire scene suddenly changes. The mountains are now rounded, and strata forming projecting terraces are no longer seen. The travellers found themselves all at once in the regions of granite, the whole country between Aggeri and Aïr consist-ing of crystalline primitive rocks, with mica-slate and enormous masses of granite in great diversity of mountain-

forms. From Ghat the general surface of the conntry continues to rise, and at Selufiet the travellers saw around them the highest monntain-masses met with on their journey. After the middle of August they experienced the influence of the Soodan rains; the atmosphere then beginning to he humid, and the evenings or mornings being accompanied by Frequent thunder-storms and heavy rains also ed. Under the influence of these rains the aspect of fogs. occurred. the wadis became completely changed, luxuriant plantations of palms being everywhere met with to the south of Taghajit. According to the natives the rainy season lasts till the end of September. At Taghajit, near the frontiers of Soodan, the travellers having accomplished the exceedingly difficult and dangerous journey across the Great Desert, believed themselves to be in perfect safety from the attacks of considerable nnmbers of furious Tuaricks, who had for some time followed their caravan, with the intent to murder and plunder them. Between Taghajit and Selufiet, however, at a place about 60 geographical miles farther to the south, on the 25th of August, they were attacked the first time by 40, and the second time by 100 armed men, mounted on camels. By their own courage, however, and the bravery of tbe Kelowis, their companions, their lives were saved at the expense of a high ransom, and they reached Tintellust, the residence of the Prince Annoor, on the 4th of September. by this prince, to whom they were strongly recommended, they were very kindly received. In Tintellnst, which is sinated in 18° 34' N. lat., the travellers staid till the end of November, and collected a great deal of information respecting Northern Africa. The inhabitants of Tintellust and the country around

The inhabitants of Tintellust and the country around live entirely on the productions of Soodan, in exchange for which they supply Soodan with salt. Every year the Prince Annoor takes to the south from 2000 to 3000 camels laden with salt, and returns with slaves and provisions. While the expedition remained at Tintellust, Dr. Barth made a successful journey to Agades, the capital of the kingdom of Air or Asben, which occupied him from the 4th to the 30th of October. [AGADES, S. 2.] On the 12th of December, 18 60, the travellers left Air on their route to Lake Tchad, and arrived at Damergu by the end of December. Here the travellers separated, Mr. Richardson going by the most direct route to Kuka, Dr. Barth sonthward to Kano, and Dr. Overweg south-west to Mariadi and Guber, two states of independent Pagans, where the latter explorer was very kindly received, and obtained much curious information. Kuka, the capital of Bornou, had been fixed as the rendezvous of the three travellers, and Drs. Barth and Overweg safely met there again in April, 1851, but Mr. Richardson unhappily died on the road to Kuka, at Unguratua, about 100 geographical miles W.N.W. from that place, on the 4th of March. The political objects of the expedition devolving now upon the two scientific travellers, Dr. Barth, who arrived first at Kuka, presented himself at the sheikh's palace as one of the surviving Christians who had come from England to bring presents from her British Majesty. Dr. Overweg also soon arrived. The two travellers were kindly received by the sheikh and his vizier, and were assisted in all their objects and wishes. Preparations were forthwith made for exploratory tours; and while Dr. Barth was absent on his journey to Adamaua, Dr. Overweg put the boat together, and launched it on Lake Tchad. Dr. Overweg embarked, and explored the lake, visiting the Biddunas, who inhabit the islands, of which there are about 100 large ones scattered over the lake.

On the 29th of May, 1851, Dr. Barth started on his adventurous journey to Adamaua, and on the 18th of June reached the great river Benue, (which is the native name there given to the Tchadda) at the confluence of another large river called the Faro. This point of the Benue is about 55 miles higher np than the point reached by Dr. Baikie in his voyage in 1854, previously noticed. The Bennè is here half a mile wide, and about 11 feet deep, running in a general direction from east to west, at the rate of about $3\frac{1}{2}$ miles an hour. It is about 800 feet above the level of the sea. The banks are from 25 to 30 feet high. The Faro joins the Benuè from the south-cast, and is from two to four feet deep, running with great rapidity. During floods the Benuè inundates the country on both sides. Dr. Barth crossed both the rivers, and 'proceeded in a sonthwest direction about forty miles to the town of Yola, which is the capital of Adamaua. It is situated in 9° 25' N. lat, 12° 10' E. long., and is a large open place, consisting mostly

of conical huts surrounded by spacious courtyards. It is about three miles long from east to west, but does not contain more than 12,000 inhabitants. The huts have clay walls, and are thatched. The town has no industry, and the market is small. The province of Adamaua, of which the proper native name is Fúmbina, is very fertile, well cultivated, and full of villages. Dr. Barth arrived at Kuka, on his return from Adamaua on the 22nd of July.

On the 11th of September, 1851, Dr. Barth set ont on an expedition to Kánem, a district on the eastern side of Lake Tchad. On the 18th of September Dr. Overweg joined Dr. Barth, accompanied by an escort of horsemen. They reached Kuka on their return October 14, after having been exposed to much danger from hostile natives.

On this expedition Dr. Barth had a favourable opportunity of investigating Lake Tchad. It is a vast lagoon without any outlet, of little depth and ever-varying extent. The circuit, when moderately full, is about 400 miles, travelling distance, or twenty days journey of about twenty miles a day. It receives only one perennial river, the Shary, which is very large, and in the wet season ponrs in a large quantity of water. The Shary comes from the south, and enters Lake Tchad at the sonth end. Another considerable river, the Yeou, or Yow, comes from the vest, and enters the lake on the west side. The Yow ceases to flow in the dry season. Many of the numerons islands in the lake are permanently inhabited. The swampy parts, near the shores, contain large numbers of crocodiles and hippopotami, and elephants are very numerons in the vicinity of the eastern side of the lake. On one occasion Dr. Barth saw a herd of elephants proceeding to the lake for the purpose of drinking. The number amounted to ninety-five, and they were walking in a long line, like a regiment of soldiers, the males being in the front, the young ones in the centre, and the females in the rear.

On the 25th of November, 1851, Dr. Barth again left Knka, in order to join a warlike expedition to the conntry called Mandara. The expedition started on the 8th of December, and on the 30th reached the village of Demmo, when Dr. Barth saw a broad watercourse flowing slowly from S.W. to N.E., shallow, but deep enough for cances, and more than two miles in width. This watercourse appears to join the Serbewel, or npper conrse of the river of Logón, which is the chief affluent of the river Shary. At Demmo a considerable number of females and children were captured. The whole village was destroyed by fire, and made desolate. Slanghtered men, with their limbs severed from their bodies were seen lying about in all directions. The greater part of the men however escaped across the river. There was some fighting, and a few of the Bornn army were slain. The expedition reached Kuka, on its retnrn, February 1, 1852. On the 4th of March, 1852, Dr. Barth set ont on an expe-

On the 4th of March, 1852, Dr. Barth set ont on an expedition to the kingdom of Bagirmi. On the 13th of March he arrived at Logón Birni, capital of the territory of Logón. It is situated in 11° 47' N. lat., 14° 56' E. long., near the west bank of the river Logón, an affluent of the Shary, 350 or 400 yards wide. The population of Logón Birni is about 15,000. On the 18th of March he reached the river Shary, 600 yards wide, and was passed over in a large cance. On the 27th of April he arrived at Maseña, the capital of Bagirmi, in 11° 38' N. lat., 16° E. loug., and was not allowed to leave the place till the 10th of August. The town of Maseña was formerly much larger, and the extent of the wall has been reduced, but is still much too large for the town, and in the ntmost state of decay. The town extends over a circumference of about seven miles; but only about half of tbis area is inhabited, the principal quarter being in the centre, and on the north and west sides of the palace of the Sultan of Bagirmi. A deep trough-like depression intersects the town from east to west, which, during the rainy season is filled with water, and in the dry season covered with the richest verdure. The surface within the wall is broken into many other hollows, which contain the wells.

On the 6th of July Dr. Barth received despatches from the Foreign Office of the British government, which were forwarded to him from Kuka, and which authorised him to carry ont the objects of the expedition, and supplied him with the means. Lord Palmorston, in his despatch, allowed Dr. Barth, after he had completed the survey of Lake Tchad, either to proceed to the eastern coast of Africa, or westwards to Timbuctu. He decided on making the jonrney to Timbuctu.

On the 10th of August Dr. Barth was permitted to leave Masseña, and on the 14th of August crossed the Shary on

is return. The rains had then commenced, and the river ras above 1000 yards wide, very deep, and flowing at a rate of abont three miles an honr. He crossed the Logón rer on the 15th of Augnst, and arrived at Kuka on be 31st.

On the 20th of September, Mr. Overweg died of an attack of fever. This date closes the 3rd volnme of Dr. Barth's Travels and Discoveries in North and Central Africa,' 3 roks. 8vo., 1857. Dr. Barth left Kuka on his journey to Imbuctu on the 28th of Novemher, 1852, and the other two volumes, which are to comprise his travels to Timhuctu, is residence there, journey hack to Kuka, where he arrived Pecember 11, 1854, and his return to England, have not yet Jan 1858) been published.

Is February, 1853, Dr. Edward Vogel, a young German, cuployed at Mr. Bishop's Ohservatory, Regeut's Park, Lonion, was sent to join Drs. Barth aud Overweg. He was accompanied hy two volunteers from the corps of Sappers and liners. They reached Lake Tchad on the 6th of January, 1854, and were received kindly hy the sheikh and his vizer. Dr. Barth was then absent ou his journey to Timbactu. Dr. Vogel is stated to have been put to death by the Saltan of Waday, and his papers have uot yet been recovered, nor his fate ascertained with certainty. Oue of the Sappers and Miners has returned to Eugland; the other, Corporal Maguire, appears to have been assassinated in the vicinity of Kuka. Dr. Vogel had sent to Eugland a few motices of his exploratious, had visited Yacoba, and on the 3th of April, 1855, had crossed the Tchadda at the place where Dr. Baikie had heen, in the Pleiad steamer, in 1854.

In January, 1853, accounts were received hy the Royal Geographical Society of London, which were subsequently confirmed in April, of the successful issne of a commercial journey across the continent of Africa hy a Moorish caravan, tading for ivory and slaves. It had started from Zanzihar as the east coast (5° S. lat., 39° E. long.), and had reached Benguela on the west coast (12° S. lat., 15° E. long.). The journey occupied six months; a day and a night were occupied in crossing the great lake of Tangana, also called Nassi, Zewa, and Maravi. In one part of the journey no inhabitants were seen for fifteen days.

We now proceed to give an account of Dr. Livingstone's long and hazardous journeys from the interior to the west and east coasts of Africa, the greater part of which were through countries never hefore seen by any European.

In April, 1852, Dr. Livingstone proceeded to Cape Town, with his wife and childreu, and sent them home to Eugland. He then returned in order to explore the conntry in search of a healthy district, which might prove a centre of civilisation, and open up the interior hy a path to either the east or west coast. When he reached Kuruman, on his return, he hant by a letter from the chief Sechele that the natives had been attacked at Koloheng hy the Boers of the Cashan Mountains; that the village of Koloheng had been hurnt, about sixty of the males slain, many women and about 200 of the school children carried off for slaves, and his own residence plundered of everything.

Having returned to Koloheng, and remained a few days with the wretched Bakwains, he proceeded northwards on the 15th of January, 1853. The Bamangwato Hills, between Koloheng and Lake Ngami, are part of a range called Bakaa, which rises about 700 or 800 feet above the plans, and is composed of great masses of hlack hasalt. This mass of hasalt, about six miles long, has tilted up the rocks both ou the east and west. Passing on to Letloche, about 20 miles heyond the Bamangwato, they found a fine rapply of water. This spot was Mr. Gordon Cumming's furthest station north. Farther on they came to the hill N'gwa, 18° 27' 20" S. lat., 24° 13' 36" E. long. It is 300 or 400 feet high, and was the only hill they had seeu since having the Bamangwato Hills. As they approached Liuyanti, they found the river-heds filled by the annual inundation, and flowing into the Chohe, which is itself an affluent of the Leeamhye. With some difficulty they reached Liuyanti, May 23, 1853. Linyanti is the capital town of the Makololo, and is situated in 18° 17' 20" S. lat., 23° 50' 9" E. long. The chief of the Makololo, named Sekeletu, a yoang man of 18 years of age, and the whole population of linyanti, numhering 7000 or 8000, received Dr. Livingstone, whom they were expecting, with euthusiastic welcome. The Makololo are the most northerly of the Bechuanas. Hwise result a comparison of the section and second the second back of the Second the second back of the Back of the Second back of the B

Having waited a month at Linyanti, Dr. Livingstone, attended by a party of the natives, set out from Shesheke,

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for the purpose of ascending the Leeambye. Shesheke is ahout 100 miles east from Linyanti. Linyanti is on the northern hank of the Chohe. The conntry between the two places is perfectly flat, except patches which are only a few feet ahove the general level. From Shesheke they ascended the river Leeamhye to Nariele or Naliele, the capital of the Barotse country, situated in $15^{\circ} 24' 17''$ S. lat., $23^{\circ} 5' 54''$ E. long. The general course of the Leeamhye from the Victoria Falls, helow Shesheke, to Nariele is N.W. hy N. Having procured a sufficient number of cances, they began to ascend the Leeamhye. They had 33 cances, and ahout 160 men, Sekeletn and a large party of natives going with them to Nariele. The river, never before seen hy European, is maguificent, often more than a mile wide, and having islands of from three to five miles in length. The banks and islands are richly wooded.

From the bend up to the north, called Katima-Molelo ('I quenched fire'), the bed of the river is rocky, and the stream runs fast, forming a succession of rapids and cataracts, which prevent continuous navigation when the river is low. The rapids are not visihle when the river is full, hut the cataracts of Nambwe, Bomhwe, and Kale, must always be daugerous. The fall at each of these is hetween four and six feet. But the falls of Gonye present a much more serious ohstacle. There they were ohliged to take the canoes out of the water, and carry them more than a mile hy land. The fall is about thirty feet. The main hody of water, which comes over the ledge of rock when the river is low, is collected into a space of 70 or 80 yards hefore it takes the leap, and a mass of rock heing thrust forward against the roaring torrent, a loud sound is produced.

The rocks here are of reddish, variegated, hardened sandstone, with madrepore holes in it. This and hroad horizontal strata of trap, sometimes 100 miles in extent, and each layer having an inch or so of hlack silicions matter on it, as if it had floated there while in a state of fusion, form a great part of the bottom of the central valley. These rocks, in the southern part of the country especially, are often covered with 12 or 15 feet of soft calcareous tufa. The hanks of the river in this part, viewed from the flat reedy hasin in which it flowed, seemed prolonged into wooded ridges 200 or 300 feet high, and stretched away to the N.N.E. and N.N.W. until they were 20 or 30 miles apart. The intervening space, nearly 100 miles in length, with the Leeamhye winding gently near the middle, is the true Barotse valley. It bears a close resemblance to the valley of the Nile, and is inundated anunally, not hy rains, but hy the Leeambye, exactly as Lower Egypt is flooded hy the Nile. The villages of the Barotse are huilt on monuds, and dnring the inundation the whole valley assumes the appearance of a large lake, with the villages on mounds like islands, just as occrns in Egypt with the villages of the Egyptians. The Barotse are strongly attached to this fertile valley. They say, "Here hunger is not known." There are no large towns, the mounds being all small. Nariele (Naliele) is built on a mound artificially constructed. When the river is compressed between the high rocky hanks near Gonye, it rises 60 feet. The river presented the same appearance of low hanks without trees as it assumed when they came to 16° 16 S. lat., until they arrived at Lihonta, 14° 59' S. lat. Twenty miles beyond that there was forest down to the water's edge, and then there were tsetse. No locality can he inhahited hy Europeans where that scourge exists.

Finding that he was now near the coufluence of the river of Londa or Lunda, named Leeha, or Loiha, and the chiefs of that country heiug reported to he friendly to strangers, Dr. Livingstone pushed on to latitude 14° 11' 3" S. There the Leeambye assumes the name of Kahompo, and seems to be coming from the east. It is a fiue large river, abont 300 yards wide. The Leeha is ahout 250 yards wide, and comes from the N.N.W. The Loeti, ahout 200 yards wide, enters here from the W.N.W. The waters of the Loeti are of a light colour, and those of the Leeba of a dark mossy lue. The Loeti enters the Leehaming a little lower down than the Leeha.

The numbers of large game above Lihonta are prodigious, and they are remarkahly tame: 81 buffaloes defiled in slow procession hefore their fire one evening, within gun-shot; and herds of splendid elands stood hy day without fear at 200 yards' distance. The lions were in great numbers, as is always the case in Africa where game abounds. A party of Arahs from Zanzibar were in the vicinity at this time. After remaining some duys in this country, Dr. Livingstoue returned to Linyanti, and made preparations for his journey to Loanda, on the west coast of Africa, as soon as the cooling influence of the rains should be felt in November.

He had few scientific instruments, but they were of the best kind—a sextant by Tronghton, a coronometer by Dent, a thermometer by Dollond, a compass from the Cape Observatory, and a small telescope.

On the 11th of November, 1853, he left the town of Linyanti, accompanied by Sekeletu and his principal men, to embark on the Chobe. They crossed five branches. When the branches nuite or re-enter it is a fine deep river. The banks are of soft calcareous tnfa, like those of the Zonga. The bed is deep, and the sides perpendicular. The conrse is extremely tortuous.

The actual point of confluence of the Chobe with the Leeambye is ill defined, on account of each dividing into several branches before they unite, but when the whole body of water collects into one bed, it is very wide, and is a goodly sight for one who has spent many years in the thirsty south. Turning round they began to ascend the Leeambye, and on the 19th of November reached the village of Shesheke. After a short stay they proceeded up the Leeambye. Their progress was slow, owing to their waiting at the different villages for food.

Dr. Livingstone, in his journey to the west coast, was accompanied by a band of 27 men, belonging to the Makololo. It was the dry season. Parts of the river were only about 300 yards wide, and very deep. In other parts it is spread out to more than a mile, and the water flows rapidly over the rocky bottom. It requires great skill and care to manage the cances in these shallow parts. The rapids are cansed by rocks of dark-brown trap, or of sandstone stretching across the stream. In some places they form miles of the rocky bottom, with islets covered with trees. Libonta is the last town of the Makololo, and is situated on a mound like the rest of the villages in the Barotse valley.

On the 27th of December, 1853, they were at the confinence of the Leeba and Leeambye, 14° 10' 52" S. lat., 23° 35' 40" E. long. From the confluence down to Mosioatunya there are many long reaches where a vessel equal to the Thames steamers plying between the bridges could run as freely ss they do on the Thames. It is often, even here, as broad as that river at London Bridge, and perhaps as deep. There are, however, many and serious obstacles to a continued navigation for hundreds of miles at a stretch. About ten miles below the confluence of the Loeti, for instance, there are many large sand-banks in the stream; then there are a hundred miles to the river at Simah, where a Thames steamer could ply at all times of the year; but again, the space between Simah and Katima-Molelo has five or six rapids, with cataracts, one of which, Gonye, could not be passed at any time without portage. Between these rapids there are reaches of quiet and deep water of several miles in length. Beyond Katima-Molelo to the confluence of the Chobe there are nearly 100 miles again of a river capable of being navigated in the same way as in the Barotse valley.

being navigated in the same way as in the Barotse valley. They now began to ascend the Leeba. The water is black in colour as compared with the Leeambye, which here assumes the name of Kabompo. The Leeba flows placidly, and, unlike the main river, receives numbers of little rivulets from both sides. It winds slowly through the most Inxnriant meadows, each of which has a soft sedgy centre, or a large pond, or else a gentle rill flowing down the middle. The meadows are probably innndated, as the trees are on spots elevated three or four feet above the meadows. The rains were now set in, and the travellers were much drenched.

When they had ascended somewhat more than one-third of the Leeba, they left the river, and travelled overland on the eastern side by the village of the chief Shinte, till they camo to the Lake Dilolo. On their route they crossed several affluents of the Leeba, and travelled over extensive plains, much of which was nnder water.

On the 20th of February, 1854, they reached the small end of the Lake Dilolo. Dr. Livingstone, being exhausted by fever and abstinence, could not visit the wider end. After passing a little farther to the N.W., they came to rivers which flowed northwards into the fine river Kasai, or Lokè, which bas a northern course, while all the rivers they had previously passed flowed southwards; thus showing that the flooded plains in which the Lake Dilolo stands are an elevated flat which forms the water-parting of the streams that flow to the north and sonth respectively.

On the 4th of April they reached the banks of the Quango his hidden canoes h (Coango), a river 160 yards wide, and very deep. This fine of the river Kasai.

river flows among extensive meadows clothed with gigantic grass and reeds, in a direction nearly north. They crossed it after a dangerous contention with the natives, and passed on westwards to the village of Cassange (prononnced Cassanje), which is the farthest station eastward of the Portuguese. They were now safe, and in the kingdom of Angols. Cassange is situated in 9° 37′ 30″ S. lat., 17° 49′ E. long. The distance to Loanda is about 300 miles. On the 14th of May they reached the village of Golnngo Alto, 9° 8′ 30″ S. lat., 16° 2′ E. long, and on the 31st of May arrived at Loanda.

St. Paul de Loanda has been a very considerable city, but is now in a state of decay. It contains about 12,000 inhabitants, most of whom are people of colonr. It possesses two cathedrals, one of which, formerly a Jesnits' college, is now a workshop. The forts are in a good state of repair. The Portnguese bishop of Angola resides at Loanda, and was very kind to Dr. Livingstone. The harbour is formed by a low sandy island, between which and the mainland is the station for ships. There was not a single English merchant there, and only two American merchants. Mr. Gabriel, the British commissioner for the suppression of the slave-trade,

British commissioner for the suppression of the slave-trade, treated Dt. Livingstone with great kindness and bospitality. On the 20th of September, 1854, Dr. Livingstone and his party of Makololo departed from Loanda on their return to Linyanti. They passed round to the mouth of the river Bengo, and ascending that river, arrived at Icollo i Bengo, and on the 28th of September at Kalnngwembo, on the same path by which they came. There are plantations of fine coffee, and sngar is also cultivated. Dr. Livingstone proceeded in a cance down the river Lucalla to Massangsno. The river is abont 85 yards wide, and navigable for cances from its confluence with the Coanza to abont six miles above the point where it receives the Lninha. Massangano stands on a tongue of rather high land formed by the left bank of the Lucalla and right bank of the Coanza. It has more than 1000 inhabitants. The latitude is 9° 37′ 46″ S. The fort is small, but in good repair. The lands on the north side of the Coanza belong to the Qnisamas (Kisamas), an independent tribe whom the Portuguese have not been able to subdue. Returning to Golungo Alto he found several of his men ill of fever.

On the 14th of December, Dr. Livingstone and bis men, having recovered from severe attacks of fever, proceeded to Ambaca, 9° 16' 35" S. lat., 15° 23' E. long. On crossing the Lncalla they made a detour to the south in order to visit the famous rocks of Pungo Adongo, the fort of which stands in 9° 42' 14" S. lat., 15° 30' E. long. It is situated in the midst of a group of curious columnar-shaped rocks, each of which is upwards of 300 feet in height. They are composed of conglomerate in a matrix of dark red sandstone, and rest on a thick stratum of this sandstone, with very few of the pebbles in its substance. Cambambe, to which the navigation of the Coanza reaches, is reported to be thirty leagues below Pungo Adongo.

On the 1st of Jannary, 1855, they departed from Pnngo Adongo. Their path lay along the right bank of the Coanza. On reaching the confluence of the Lombe, they left the river, and proceeded in a north-easterly direction. Passing over the heights of Tala Memgongo, 9° 42' 37" S. lat., 17° 27" E. long. (Jan. 15), they arrived again at Cassange. On the 28th of Jannary they crossed the Quango in cances. Having reached the eastern side of the river, they ascended the astern acadimits which hounds the Cassange accended

On the 28tb of Jannary they crossed the Quango in cances. Having reached the eastern side of the river, they ascended the eastern acclivity which bounds the Cassange valley, and found it to be 5000 feet above the level of the sea, the bottom of the valley being 3500 feet. They crossed the Loange, a deep but narrow stream, by a bridge. It is the bonndary of Londa on the west. On the 25tb of March they crossed the Chikapa, and then the Kamane, an affluent of the Chikapa, coming from the S.S.W. On the 30th of April they reached the Loaima, where they had to form a bridge to cross.

the Loajima, where they had to form a bridge to cross. On the 7th of May they arrived at the Moamba, a stream 30 yards wide, which they crossed by cances, and arrived st Cabango, a village on the banks of the Chihombo, in 9° 31' S. lat., 20° 31' E. long. On the 24th of May they laft Cabange and an the 98th

On the 24th of May they left Cabango, and on the 28th reached the village of the chief Bango, 12° 22' 53" S. lat., 20° 58' E. long. On the 30th of May they left the village of Bango, and proceeded to the river Loembwe, which flows to the N.N.E., 60 yards wide, and 4 feet deep. Having passed the Loembwe, they reached (Jnne 2) the village of Kawawa, who wished to detain them, but borrowing one of his hidden cances by night, they crossed to the southern bank of the river Kasai.

After leaving the Kasai they entered upon the extensive level plains which they had formerly found flooded. On the sith of June they forded the Lotembwa, there about a mile wide and three feet deep, and regained their former path. It is N.W. of Lake Dilolo, and seems to flow from it northwards, and enter the Kasai, whilst another river Lotembwa flows from the other end of the lake sonthwards. Thus, this little Lake Dilolo, by giving a portion of its contents to the Kasai, and another to the Zambesi, distributes its waters to the Atlantic and Indian Oceans. From these elevated plains all the rivers seem to nnite in two main drains, the one flowing to the north, and the other to the south. The northern drain finds its way out by the Congo to the west, and the southern by the Zambesi to the east. Dr. Livingstone was thus on the watershed, or highest part, of those two great inver-systems, but still not more than 4000 feet above the level of the sea, and 1000 feet lower than the top of the western ridge they had already crossed. Instead of lofty usow-clad mountains appearing to verify the conjectures of the speculative, there were extensive plains, over which a person may travel a month without seeing anything higher than an ant-hill or a tree.

Sir Roderick Murchison, in his Address, as President, to the Royal Geographical Society, in 1852, explains the peculiar scological structure of the African continent. "Such as South Africa is now, such have been her main featuree during countless past ages, anterior to the creation of the bnman race. For the old rocks which form her outer fringe unquestionably circled round an interior marsby or lacustrine country, in which the dicynodon flourished, at a time when not a single animal was similar to any living thing which new inhabits the surface of our globe. The present central and meridian zone of waters, whether lakes or marshes, ex-tending from Lake Tcbad to Lake Ngami, with hippopotami on their banks, are therefore but the great modern residual geographical phenomena of those of a mezozoic age. The differences, however, between the geographical past of Africa and her present etate are enormons. Since that primeral time the lands have been much elevated above the sea-level, eraptive rocks piercing in parts through them; deep rents and defiles have been suddenly formed in the subtending ridges through which some rivers escape outwards. Travellers will eventually ascertain whether the basin-shaped structure which is here announced as having been the great feature of the most ancient as it is of the actual geography of South Africa (that is, the primeval times to the present day), does or does not extend into Northern Africa. Looking at that much broader portion of the continent, we have some reason to surmise that the higher mountaine there also form, in a Looking at that general sense, its flanks only.

The elevated partition in the great central valley of Africa seems to be between 6° and 12° S. lat., and thence in all probability the head-waters of the great rivers of the Nile as well as the Zambesi have their origin.

The Lake Dilolo is a fine sheet of water, 6 or 8 miles long, and 1 or 2 broad, and somewhat of a triangular shape. A branch proceeds from the southern angle, and flows into the southern Lotembwa.

The town of the chief Shinte, which they left July 6, 1855, is in 12° 37' 35" S. lat., 22° 47' E. long. They descended the Leeba by cances. The river seemed to be upwards of 200 yards wide. They reached Linyanti early in September.

Dr. Livingstone having resolved to make a journey to the east coast of Africa, two rontes offered themselves, one in a direction N.E. by the town of Cazembe and the sonthern end of the Lake Taganyenka to Zanzibar; the other nearly east by the course of the Zambesi. He chose the latter.

On the 3rd of November, 1855, he left Linyanti, and commenced his jonrney to the east coast. Having descended the river to the commencement of the rapida, and to a point where they intended to strike off to the north-east, Dr. Livingstone resolved to visit the Falls of Victoria, called by the natives Mosioatunya (Moai oa tunya, 'smoke sonnds here'). This is the connecting point between the known and unknown portions of the Zambesi. The name Falls of Victoria is the only one which Dr. Livingstone affixed to any part of the country. After twenty minntes' ssil they came in sight, for the first time, of the columns of vapour, appropriately called 'smoke,' rising at a distance of five or six miles, exactly as when large tracts of grass are horned in Africa. Five columns of vapour arose, and bending in the direction of the wind, they seemed placed against a low ridge

covered with trees. The tops of the columns at that distance appeared to mingle with the clouds. They were white below, and higher up became dark, so as to resemble smoke very closely. The whole scene was extremely beantiful. The banks and also the islands scattered over the river were adorned with sbundance of trees and other vegetation of great variety of form and colour. No one can imagine the beauty of the view from anything witnessed in England. The only want felt is that of mountains in the back-ground. The Falls are bounded on three sides by ridges 300 or 400 feet higb, which are covered with forest. When about half a mile from the are covered with forest. When about half a mile from the Falls Dr. Livingstone left the cance by which they had come down thus far, and embarked in a lighter one, with men well acquainted with the rapids, who by passing down the centre of the stream in the eddies and still places caused by many jutting rocks, brought him to an island situated in the middle of the river, and on the edge of the lip over which the water rolls. The water was low. If it had been high it would have been impossible to have reached the island without being precipitated down the Falls. But though they had reached the island, and were within a few yards of the edge of the Falls, no one could perceive where the vast body of water went; it eeemed to lose itself in the earth, the opposite lip of the fissure into which it disappeared being only 80 feet distant. Dr. Livingstone could not comprehend it, until, creeping with awe to the verge, he peered down into a large rent which had been made from bank to bank of the broad Zambesi, and saw that a stream of 1000 yards broad leaped down 100 feet, and then became suddenly compressed into a epace of 15 or 20 yards. The entire falls are simply a crack made in a bard bssaltic rock from the right to the left bank of the Zambeei, and then prolonged from the left bank away through 30 or 40 miles of bills. In looking down into the fissure on the right of the island, nothing is seen but a dense white cloud, which at the time had two bright rainbows on it. From this cloud rusbed up a great jet of vapour exactly like steam, and it mounted 200 or 300 feet high. There condensing, it changed its hne to that of dark smoke, and came back in a constant ehower, which soon wetted them to the skin. On the left of the island the water is eeen at the bottom, a while rolling mass moving away in the prolongation of the fissure, which branchee off near the left bank of the river. The walls of this gigantic crack are perpendicular, and composed of one homogeneous msss of rock. The edge over which the water falls is partly worn and broken, so as to have a serrated appearance. The other edge is straight, except at the left corner, where a rent appears. The rock is dark brown in colonr. The columns of vapour are evidently formed by the compression suffered by the force of the water's own fall into an unyielding wedge-shaped space. Of the five columns two were on the right side of the island, and two on the left, and these were larger than the central column. It was low water in the Leesmbye, but there was a flow of 500 or 600 yards of water, which at the edge of the fall seemed at least 3 feet deep. Farther to the eastward the fissure is said to be very much deeper. Dr. Livingstone could not obtain an observation of the moon to determine the position of the Falls, but that of Kalai, about 10 miles N.W. from the Falls, is 17° 51'

54" S. lat., 25° 41' E. long. Sekeletu and his large psrty having conveyed Dr. Livingstone thus far, and furnished him with 114 men to carry the elephants' tusks to the coast, on the 20th of November, 1855, he bade adieu to the Makololo, and proceeded nortbwards to the river Lekone. Both the Lekone and Ungaesi flow back towards the centre of the country; so that it was obvious that they were then ascending the farther they went eastward. The conntry around was very beautiful, and was once well peopled with the tribes called Batoka, who possessed large herds of cattle. There is abundant evidence that a vast freshwater lake once existed in this part of Africa, extending from about 17° to 21° S. lat., and 22° to 26° E. long. The Barotse valley was another similar lake. These lakes were let out by means of cracks or fissures made in the subtending sides by the upheaval of the country. The fissure made at the Victoria Falls let out the water of this great valley, and left a small patch in what was probably its deepest part, and is now called Lake Ngami. The Falls of Gonve furnished an outlet to the lake of the Barotse valley, and so of the other great lakes of the remote times.

The party travelled in a direction E.N.E., leaving the Zambesi a considerable distance to the south. From the 24tb of November to the 18th of December, they crossed several rivers flowing sonthwards into the Zambesi, and C 2

passed on their route numerous villages inhahited by the Batoka. On the 18th of December they reached the bank of the Kafue, a river upwards of 200 yards wide, and full of hippopotami. The Kafue there enters a narrow gorge, 15° 48' 19" S. lat., 28° 22' E. long. They crossed it by a ford 250 yards broad, hut rocky and shallow. They then went along the left bank (the northern) and approached nearer the Zambesi. They strnck upon the river ahont eight miles east of the confinence of the Kafue. It appeared to he broader here than above the Victoria Falls. There were vast numbers of water-fowl.

Jsnuary 14th, 1856. The party reached the confinence of the Loangwa with the Zambesi. They found the remains of a church, with a broken hell, having the letters I.H.S. and a cross, hut no date. The church stands in 15° 37' 22" S. lat., 30° 32' E. long. This was at Znmho, which is situated in the angle of the confluence of the two rivers, and was formerly a commercial station, for which it is admirahly suited. From this point the merchants had water communication in three directions beyond, namely from the Loangwa to the N.N.W., hy the Kafne to the W., and by the Zamhesi to the S. W. Their attention, however, was chiefly attracted to the north, or Londa, and the principal articles of trade were ivory and slaves. It was a Portugnese colony, and, like the rest, military. The Zamhesi is very broad here, about 1200 yards, and contains many inhabited islands. January 15th. They crossed the Loangwa iu a canoe,

January 15th. They crossed the Loangwa in a canoe, and on the 24th of Jannary passed in canoes from the north bank of the Zamhesi to the south. They then proceeded at some considerable distance from the bank of the river.

On the 3rd of March they arrived at the Portnguese settlement at Tetè (16° 9' 3" S. lat., 33° 28' E. long.), and were very kindly received and treated by the commandant. The village of Tetè is huilt on the sonth side of the Zamhesi, on a long slope down to the river, the fort heing close to the water. The rock beneath is grey sandstone. The rocks at the top of the slope are much higher than the fort, and of conrse command it. The whole of the adjacent country is rocky and hroken, bnt every available spot is nnder cultivation. The stone houses are cemented with mud instead of lime, and thatched with reeds and grass. There are abont 30 European honses; the rest are native, and of wattle and danh. The population is abont 4500. Only a small proportion of these live on the spot, the majority being engaged in agricultursl operations in the adjacent country. Generally there are not more than 2000 resident; for, compsred with what it was, Tetè is now a ruin. The fort of Tetè has been the salvatiou of the Portuguese power in this quarter. It is a square huilding. The guns are in a much better state than any seen in Angola. The conntry around, as indeed all the district lying N. and N.W. of Tetè, is hilly; and the hills being covered with trees, the scenery is very picturesque. The soil of the valleys is very fruitful, and well cultivated. There is coal in the vicinity, which might be easily wrought. On the 22nd of March they left Tetè, and sailing down the river, arrived at Senna on the 27th (17° 27' 1" S. lat., 35° 10' E. long.). It was found to be 23<u>h</u> hours sail from

On the 22nd of March they left Tetè, and sailing down the river, arrived at Senna on the 27th (17° 27' 1" S. lat., 35° 10' E. loug.). It was found to be 23t hours sail from Tetè. Dr. Livingstone thought the state of Tetè quite lamentahle, but that of Senna was much worse. The fort, built of sun-dried bricks, was in a wretched state. The village of Senna stands on the right bank of the Zambesi.

The Zamhesi at Mazaro, where the delta begins, is a magnificent river, more than half a mile wide, and without islands. The delta is an immense flat, covered with high coarse grass and reeds.

Sailing down the branch of the river on which Kilimane stands, they reached that village, it being then May 20, 1856, only a few days less than forr years since Dr. Livingstone started from the Cape. Kilimane is in 17° 53' 8" S. lat., 36° 40' E. long. The village stands on a great mud-bank, and is snrrounded by extensive swamps and rice-grounds. Dr. Livingstone waited there abont six weeks, when her Majesty's brig Frolic arrived off Kilimane, and took him on board. There is a dangerous bar at the month of the Kilimane hranch.

Dr. Livingstone left Kilimane, July 12, 1856, and arrived at Mauritius, August 12. He returned by the Red Sea and the Overland ronte, and arrived in England on the 12tb December, 1856.

The preceding sketch of Dr. Livingstone's arduons jonrneys is taken from his interesting volume, 'Missionary Travels and Researches in South Africa, including a Sketch of Sixteen Years' Residence in the Interior of Africa, and a Jonrney from the Cape of Good Hope to Loanda on the west

coast ; thence across the continent down the river Zambesi to the Eastern Ocean,' 8vo. 1857.

Dr. Livingstone is at present (Jan. 1858) in London, making preparations to return to the Zambesi, in order to form an establishment in a healthy locality, and to enter into friendly commercial relations with the natives. He will be snpported by the Britisb government, and his project has received the sanction of the King of Portugal. A suitable steam-vessel has been prepared for him, and be will be accompanied by three or four scientific gentlemen, wbo will assist him in his well-intentioned labours.

In 1854, Lieutenant Burton of the army of the Esst India Company, who had previously distinguished himself by his hazardous journeys to Mecca and Medina, performed a short but still more perilous journey to Harar in the Somanli peninsula, of which he has given an account in his 'First Footsteps in Eastern Africa.' Though at no great distance from the torrid coast-line, its elevation of 5000 feet above the sea gives to this conntry a comparatively temperate climate. Fortified sufficiently to repel the incursions of the snrrounding savage tribes, and under the rule of a yonng and very arhitrary sovereign, Harar is the rude emporium of a considerable traffic in choice products, more particularly coffee. [HARRA, S. 2.] Lient. Burton has since undertaken a journey from the eastern coast of Africa in the direction of the Lake Nyassi, yet unvisited by Europeans, and may possibly reach the sources of the White Nile, and thus solve a question which has excited the curiosity of the learned world from the time of Herodotus to the present day.

possibly reach the sources of the white Frite, and thus solve a question which has excited the curiosity of the learned world from the time of Herodotus to the present day. AGADES, or, as the Tuaricks call it, Ekade, is a town of Africa, situated in 16° 33' N. lat., 7° 30' E. long., on a Hamadah, or high plain, consisting of sandstone. It is the capital of the kingdom of Aïr or Ashen, with which we bave recently hecome acquainted through the travels of Dr. Barth, who visited Agades in 1850. No anthor is known who has mentioned this place before Leo Africanns, in whose time it was a flourishing town. Agades from its situation, must always have formed an important central place between the Kelowis and the tribes inhabiting the districts to the south and west. There are traditions among the inhahitants of the place that it owes its origin chiefly to some tribes coning from the north, probably belonging to the Berber race. There is, no douht, a good deal of slave blood among the present inhabitants of Agades, as is the case with the whole population of the south-eastern portion of Aïr; but there must have been a very ancient stock of indigenous black people, who have transmitted a peculiar langnage of their own, which is the same language as that spoken by the people of Timbuctn.

Agades formerly contained not less than from 50,000 to 60,000 inhabitants. Dr. Barth was assured by the Turvai, one of whom had been at Timbnctn seven times, that it was much larger than that place. At present the appearance of the town is that of an almost ruined place, scarcely the sixth part of it, namely about 700 bouses, being inhabited. The number of the inhabitants is estimated to be from 7000 to 8000, who are partly merchants and partly artisans. The merchants seem to visit only the markets of Katsena, Tasawa, Marado, Kano, and Sacotn, and do not go to the northern markets of Ghat or Murzuk, unless on a journey to Mecca. There exists no intercourse with Timbuctu. The commerce of Agades itself is principally in millet, which constitutes the principal food of the inhabitants. The mannfactures are very limited, consisting of leatber-work and mats. The saddles made in Agades, particularly those used in riding upon the meheris, or swift camels, and also the sandals, are far famed.

Respecting the degree of civilisation of the inhabitants, it may be mentioned that there are five or six scbools in Agades, where the boys are tanght to read the Koran, and to write. The women seem to enjoy great freedom. Some of them are pretty, and have Arah features; and among the men Dr. Barth observed fine faces and good figures. The population is so mixed that it would be difficult to make out the type of the original stock.

The honses are generally spacious, built of clay, and a few are whitewashed; tbey are all flat-roofed, the roof being formed by planks of the doom palm covered with mats, over which earth is thrown. Agades has a tower, which is from 90 to 95 feet high. For such a place, situated in the midst of warlike hordes, a tower is of the greatest importance, in order to be aware beforehand when a razia or a caravan is approaching. There are wells of very good

AGDE. AGDE. [HEBAULT.] AGNES, ST. [COBN

AGNES, ST. [CORNWALL] AGRICULTURAL 1MPLEMENTS. Few of the productive arts have made more signal progress within the last few years than those relating to the cultivation of the soil. In the application of chemical science to practical farming, and in that of mechanical science to implement-making, this advance has been equally observable. When the cornlaws were repealed, and agriculturists were deprived of the sapport—or, perhaps it would be more correct to say, relieved from the incubus—of protection, a wonderful amount of energy was thrown into those two departments of industry. As a consequence, greater improvements have been developed in twelve years, than in twice or thrice that space of time under the old order of things.

When the jurors prepared their report on the Agricul-tural Implements displayed at the Great Exhibition in Hyde Park in 1851, they grouped them all under certain headings, according to the kind of service they were intended to render in field and farm operations; such as Instruments of Tillage; Implements used in the Cultivation of Crops; Harvesting Implements; Preparations for Market; Machines for Preparing the Food of Stock; and Draining. Such will also be a convenient mode of gronping to adopt here.

Instruments of Tillage.

Ploughs.-Until about the year 1840, four-horse ploughs were still used in many parts of England; notwithstanding that in the very same parishes ploughs with two horses had been shown to be equally efficient. The cumbrous plough had been adopted for clay soils, when such formed the chief corn-lands thronghout the island; but they were not suitable for an altered state of sgriculture, when the heavy lands were laid down for grazing, and the downs became corn-lands. Even when the swing-plough was invented as an improvement on the old wheel and gallows plough, the weight of draught was little less than before. It was the Messrs. Ransome of Ipswich who furnished the modern English plough with two low wheels, and with mould-boards adapted to different soils. Messrs. Howard and Mr. Busby afterwards paid particular attention to the curvatures of the mould-board; for this is indeed the essential acting part of a plough ; raising, turning-out, and throwing over every furrow-slice of earth in true parallelism with other slices. Foreign agriculturists have often expressed surprise at the length of the mould-boards in modern English ploughs; since it is seen that short boards are better able to pnlverise the soil while they turn it over. It has been found, however, by experience, that clay lands require longer mould-boards than those which are drier and lighter ; and hence a plough suitable in England might not be so advantageous in Scotland, or on the continent. Among the ploughs exhibited at Hyde Park, eighteen were put to trial at Mr. Pusey's estate in Wiltshire, by Mr. Miles, Mr. Shelley, and Mr. Owthwaite; while eleven others were tried at Mr. Mechi's farm in Essex, by Baron Mertens D'Osten, Colonel Challoner, and Mr. Johnson. Of the former group, nine were two-wheel, three one-wheel, and six swingploughs. Some were found best at a seven-inch furrow; some broke the land too much in a furrow of that depth. All the swing-ploughs were clearly ascertained to be inferior to those with two wheels. It was further found that a particular curvature of mould-board suitable for a five-inch furrow worked unsatisfactorily in one of seven inchesshowing, as many an old farmer would be astonished to hear, that there are mathematics even in farming. The Royal Agricultural Society had in recent years recommended the nse of ploughs for two distinct purposes-the ordinary ploughing, and a deeper ploughing once in four years, when the root-crop recurs, to give the land a more thorough stirring. A common plough is fitted for this extra work ; but Mr. Busby and other makers have constructed powerful ploughs, to be worked at leisure in winter with four or six horses.

Mr. Fisher Hobbs, in reporting on the ploughs exhibited at Carlisle Agricultural Show in 1855, said that euough had been indicated at the trials to show that improvements have been introduced in recent years, in nearly all parts of the Euglish plough. Eleven ploughs were tried on a strong loamy soil, with a considerable quantity of herbage npon it. The Cumberland swing-ploughs were found decidedly inferior in power and efficiency to ploughs with iron wheels, made by Ransome,

water near the town, and there is also plenty of brush-wood. Howard, and other celebrated mannfacturers; these latter, averaging about 90s. in price, were pronounced to be among the best ever produced. A machine for deep ploughing, by Messrs. Ransome, cut a furrow twelve inches deep, as clean and as well laid as any produced at shallower depths. Some persons have expressed an opinion that the plough has now reached the highest point of perfection; but Mr. Fisher Hobbs remarked with praiseworthy caution, "I still look forward to the time when its constraint with the better look forward to the time when its construction will be better adapted to the present operations on the soil, and for leaving the land in a fit state for drills or other machines required to complete its cultivation."

Harrows .- The old harrow was always made with square bars and square-set teeth; but as it was difficult to make snch a harrow work always in different tracks, even though dragged from the corners, modern makers have constructed harrows which have the teeth set cross-wise, enabling the harrows themselves to be drawn straight. Mr. Coleman's expanding harrow is a very complete implement. The bars at every point of crossing are united by a loose pin, on which they work freque, the width of the harrow can which they work freely; the width of the harrow can thereby be increased or diminished; the tines, according to the state of the land, can be brought nearer together or spread wider apart; and there are small wheels, easily let down, by which the harrow can readily be moved from one

field to another, without disturbing its general mechanism. Rollers.—" Not many years ago," said the late Mr. Philip Pnsey, one of the most enlightened encouragers of scientific agriculture, " the landlord was often asked by his tenant for some old tree to convert into a roller; the tree roller, when manufactnred, had its framework loaded with rough materials to give it weight; but it soon wore and cracked, so as to become in a year a most ungainly instrument." Iron rollers of excellent construction have since been introduced. Their regularity of surface has, however one disadvautage, in passing over small clods so smoothly as merely to press and not to grind them. M. Claes, of Belgium, has invented a roller, intended for narrow round ridges, but also fitted to produce the action jnst adverted to ; it consists of four rings or partial rollers, so adjusted on one axis as to have independent and irregular movements. Rollers for pulverising the soil have, however, been nearly superseded by Clod Crushers.—This apparatus, invented by Crosskill, is

used chiefly for breaking down thrnip land which has been fed off by sheep in wet weather and afterwards baked by the sun ; it is also a good presser for young wheat in March, when the soil has been swollen, and the roots thrown out by alternating frosts and thaws. The jagged iron teeth form the chief characteristic of this implement. Mr. Gibson has since invented one on a different principle, being formed of two rows of very narrow wheels, alternating one with another. Each of these kinds of clod-crushers has some advantages over the other. A third variety, of later introduction, is Patterson's 'Self-Cleaniug Clod-Crusher;' it contains a series of eccentrics upon an axle, which, in revolving, rub and clean each other.

Scarifiers, Grubbers, and Cultivators.-The implements denoted by these several names are intended to save a great part of the time spent in ploughing on the old method. In an ordinary four-course system of arable culture, the land receives seven or eight ploughings in the four years; but if a scarifier be employed to pare the surface to a depth of two inches immediately after the wheat harvest, much of the four years' labonr will be economised. The scarifier may be likened to many ploughs set abreast, so as to cut up and turn over a slice of soil five, six, or seven feet in width. Not only is the time speut in ploughing lessened, but less subsequent employment of the harrow and the roller is needed. Many forms of these time-saving implements have been in-vented. Coleman's scarifier, with six horses, is adapted for very hard ground. Biddle's, made by Messrs. Ransome, is suitable for going deeper into looser ground. Kilby's and Bentall's paring ploughs are midway in character between ordinary ploughs and scarifiers, and are useful for a very close surface of land. Cotgreave's plough is a cultivator, in which these processes are combined in rather a curions way; it first plonghs and turns a furrow five inches in depth; then it digs another 5-inch furrow, inverts the soil, and deposits it on the top of the first; and lastly, a sub-pulveriser loosens the soil to a further depth of 3 or 4 inches. Beauclerk's patent plough and subsoiler may be likened to a common plough with an Archimedian screw attached, which revolves in the bottom of the furrow, thus plonghing and



subsoiling at the same time. Such farmers as have duly provided themselves with some or other of these various instruments, find that they may lessen their ploughings from seven or eight to two or three in the four years. In 1851 Mr. Pusey said:—"I will venture to add, what may appear theoretical, that if ever steam be employed successfully in cultivation, it will probably he less by plonghs or digging than with an implement like one of these cultivators; because they are able to work so much wider a space as they pass along in their conrse." Some of these implements have shares, some points, to dig into and turn up the soil. Several attempts have been made to introduce steam-cultivators. One, exhibited by Mr. Usher in 1855, consists of a steam-engine moving itself by the revolution of a large circular roller placed under it; and to it are attached numerous ordinary plough-shares reversed, revolving hehind the engine. Another, brought forward about the same time hy Mr. Fiskin, consists of two ordinary plonghs fixed to a carriage or framework of iron, and moved hy an endless rope communicating with a steam-engine fixed in one corner of the field. Others have since heen hrought forward; hut this department of the art is confessedly in its infancy.

Implements used in the Cultivation of Crops.

Drills .- The drill has almost driven the hand-sower from English farms. One half of the horse-power formerly ex-pended in harrowing is saved by the adoption of some of the modern drills or sowing-machines; a saving of seed is also effected; and there is also an avoidance of the necessity for that previous harrowing into ridges at a particular angle, which was formerly deemed necessary as a preliminary to hand-sowing. The drill is, in fact, the key to a whole system of hushandry; for, in addition to the advantages just enumerated, the drill is applicable to the nse of many artificial manures, distributing them heneath the ground by special coulters, and covering them with earth, that their excessive strength may not injure the seed, which is depothat their sited last of all; while the use of the horse-hoe is almost wholly dependent on the previous nse of the drill. The drills of recent invention exhibit much variety and ingennity of construction. Some are for general purposes, capable of drilling. with or without manure, wheat, heans, and turnips, at the different intervals suited to those seeds respectively, from seven inches up to two feet. Some are turnip drills, in which manure, generally ground bones, or snperphosphate, is distributed as well as seed. Some, for use in unnsually dry weather, pour down each mannre-conlter the requisite amount of water mixed with powdered manure. Some, to economics manure, drop the seed and the manure only at those spots in the lines or rows where the plants are in-tended to stand without molestation from the hoe: each machine having a power of adjustment to different widths or distances. All the celebrated makers have contributed to the excellence of the modern drills. Messrs. Garrett have improved the wheeling or moving power of the general-purpose drill, to the ease of the horse and the driver; the turnip drill they have greatly improved; and they have constructed a hand-barrow drill for distributing grass-seed hroad-cast in a very effective manner. Messrs. Hornsby have conridges, and reducing the ridge by concave rollers to a compact rounded form; they have also introduced india-rubber these for conducting the seed down to the channel made hy the coulter, instead of using a series of tin cnps; and they have also done much to enable the drill to deposit seed and manure also tone include the dimension of the d contrived for distributing equally well liquid manure or the thickest sewage. In short, the drill is now an implement to which all the makers devote very sedulons attention.

Top-Dressers or Manure-Distributors.—Although wheat is seldom sown with the manure drill, heing usually provided with its requisite nitrogen hy farm-yard dnng or hy sheep-folding, yet it generally requires a top-dressing of manure during its growth. This need to be applied hy hand; hutseveral machines, of which one is by Mr. Holmea, have been invented to perform this service more efficiently. It distributes three or four bushels per acre of guano or nitrate of soda, or a larger proportion of rape-cake or

snperphosphate, on wheat in the spring of the year. The machines are much more simple than drills.

Horse-Hoes.—The hoe not only clears away a host of yonng weeds, hut, by loosening the cruated surface, admits the air, and stimulates the growth of the true crop. Formerly this used to be done hy hand; the ridged rootcrops were hoed by a horse, one row at a time; hnt the modern horse-hoes of Messrs. Garrett and other makers hoe at one time four rows of turnips, six of beans, or nine of wheat. The modern machine does the work at half the expense of the hand-hoe, and much more completely. A revolving horse-hoe is much nased in some of the best Norfolk farms; hy its revolving principle the plants and soil attached are thrown np togeber, hut the soil by its greater weight reaches the ground before the plant, which, lying bare with its roots exposed on the surface, soon withers away.

Harvesting Instruments.

Reaping-Machines.—No other implements applied to agri-culture have attracted so much attention within the last few years as reaping-machines; partly for the singular ingenuity displayed in their construction, and partly owing to the emulation between European and American inventors. At the opening of the present century it was thought that a successful reaping-machine had been constructed; and a reward was voted hy Parliament to its inventor ; but it was so intricate as speedily to fall into disuse. Another was invented many years afterwards, which cut off the heads of the corn, but left the straw standing—a fatal defect. When the Great Exhibition of 1851 was beld, M'Cormick's Ameiican reaping-machine at once riveted attention; Mr. Hussey competed with him hy means of another invention; and the different implement-makers, entering into mannfacturing strangements with these and other inventors, speedily in-troduced various novelties in the mechanism. The essential part of each machine is a horizontal saw or serrated knife, which by a rapid reciprocating motion cuts the straws very near the ground ; while there are peculiar adjuncts for laying or depositing the straws with their ears of corn regularly after being cut.

This di-play of Hussey's and M'Cormick's machines iu Hyde Park led to a curious revelation. The world theu learned, almost for the first time, that England, or rather Scotland, had long possessed a reaping-machine of somewhat analogous character, although not in use. The facts bought to light were in hief as follows: In 1827 the Rev. Patrick Bell, son of a tenant farmer on Lord Panmure's estate in Scotland, became impressed with the disadvantages under which Scotlish farmers lay through the scatcity of labour at a critical period of the year, and he constructed a rude machine intended to do much more in a given time than a sickle would perform. The machine acted on the principle of a number of shears placed side hy side. He made the wooden model with his own hands, and then had the ironwork fashioned from it by a vill-ge blacksmith. He first tried his invention in cutting some oateu straw stnck np by bimself on end in a layer of mould in his father's shed; and then observing certain deficiencies, he invented sn attached piece of apparatus to deliver the corn in regular swathes; and another for collecting and pressing the corn against the cutter. The invention soon became known to the neighborrhood; others were made on the same model; and the Highland Society's premium was that year given to Mr. Bell; bnt, probably from defects in the construction, the machine did not work satisfactorily to the farmers, and they declined to use it. To an offer made by Lord Pannure, to defau the express of patenting the investion Mr. Bell to defray the expenses of patenting the invention, Mr. Bell replied that he had no wish to make a profit out of any agricultural invention. For twenty-four years the subject was allowed to stagnate; insomuch that when men were told of the humble Scottish minister's resping-machine at Jucb-nichael, they received the news with surprise. Intelligent implement makers, learning that Bell's invention had not heen patented, examined it with a view to its capabilities; and it was speedily found that the substitution of a toothedged knife for a row of shears would be a vast improvement. Messrs. Crosskill bought the interesting old machine from Mr. Bell's bother; and the Americans found that "Cross-kill's Bell" was a formidable competitor to their inventious.

Every year, since the Exhibition year, reaping-machines have been tried at the annual meetings of the Royal Agricultural Society. At the Carlisle meeting, for instance, in 1855, there was one of Bell's original construction improved

by Crosskill; one of M'Cormick's improved by Lord Kin-mird; another of the same inventor, improved by Bnrgess and Key; one of Hussey's, improved by Messrs. Dray; and see of Forbush's, improved by Palmer. The prices ranged and Key; one of Hussey's, improved by Palmer. The prices ranged from 25.7 to 42.7. Trials were made of them near Carlisle, and again on Mr. Miles's estate at Leigh Contt—in three "hibiting striking contrasts. The machines were felds exhibiting striking contrasts. The machines were worked from morning till night—each in cutting both wheat and barley, in light standing crops and in heavy and lodged crops, in clean stubble and in foul, and nnder circnmstances as varied as an extensive farm could snpply. The different instruments varied in capabilities. Crosskill's Bell's resper excelled in the power of its corn-cntting, and the breadth of its stroke, nearly six feet; bnt was more cum-brous and heavy of dranght than many of the others. Dray's Hussey's machine had the merit of compactness, simplicity of arrangement, and economy of price; but its working efficiency did not place it in the first rank. Burgess and Key's adaptation of M'Cormick's reaper was on that occa-tion found to be the best of all; it has a peculiar apparatus by which the corn, on being cut, falls on a series of rellers fitted with Archimedian screws, by which it is delivered in a continuous and well-formed swathe at the side of the machine, dispensing with the attendance of any person besides the driver. In the trials made in the years 1856 and 1857, the respective makers introduced several minor improvements into their machines; and scientific agriculturists look forward hopefully to the time when reapagricultivists look forward nopenily to the time when reap-ing-machines will be generally used in this country; but an opinion is at the same time expressed in many quarters, that "completeness is only to be effected by the combi-nation in a single machine of those principles of construction in which different parties, under the present pateot-law, claim individual right." When M Cormick's machine first attracted notice, it was estimated that 15 acres of average wheat usually cost 61. 15s. for reaping by the hand method, and only 21. 8s. by the machine; but all such estimates require to be corrected by numerons subsidiary considerations.

Horse-rates and Haymakers.—The ingenuity of modern makers has been bestowed on many implements and machines for cutting and gathering up the ripened crop. In many of these, the rotation of the wheels puts in motion other apparatus for lifting hay or other produce off the ground; and the price-lists of our chief implement-makers show how keenly any available improvements are sought after and adopted.

adopted. Wagoons and Carts.—The last harvesting operation by which the produce is bronght home to the barn, has received like attention with other departments of farm labour. The waggons and carts seen on modern English farms, for conveying produce, manure, &c. are strikingly different from those in use twenty years ago. A very profitable discovery has been made, that the Scotch and Northnmbrian farmers, by using one-horse carts, effect a great saving over those south-conntry farmers who use three-horse waggons and three-horse dung carts. Hence the makers are applying all their skill to produce good workable one-horse carts for farmers. So much has been accomplished in this way, that in a trial at Grantham, five horses with five new carts were tried against ten horses with five old waggons, and clearly beat them in the amount of work performed. Some makers attend most to the form of the harvest-rail, that the corn may be carried more steadily; some endeavour to make the cart low, for ease of loading and ease of draught; some try to give horizontality to the shafts; some make their wheels by machinery; while others strive for excellence in a 'cart-of-all-work,' which shall be adapted to as many kinds of farm-service as possible. At the Great Exhibitions in London and Paris, foreigners were much strnck with the superior neatness and compactness of English farm-carts over those made and used on the Continent.

Preparation for Market.

Moceable Steam-Engines.—Fixed steam engines have long been used for certain farm operations in Northumberland and East Lothian, chiefly for working threshing machines; but the Royal Agricultural Society, some years ago, pointed out reasons for thinking that moveable steam-engines would present superior advantage. One is, that if a farm be very large, it will be greater economy to wheel a locomotive steam-engine to different parts, than to employ horses and men in bringing all the corn in the straw to one point, and in again carrying out the dung to a distance of two or three

miles. Another is, that if a farm be of small or moderate size, it will not support the expense of a fixed steam-engine ; whereas a portable engine may be available for two or three farms, at a fair ratio of expense for each. A third is, that whereas threshing can only be performed nuder cover in barns by fixed engines, it is perfectly feasible in the open air by a locomotive engine—a plan, healthier and more expeditious for the labonrer, and rendering probable a diminntion in the number of farm-buildings requiring to be constructed by the landlord. The Royal Agricultural Society gave the first impetns to the construction of moveable steam-engines for farm pnrposes; and the annual prizes and exhibitions have been very infinential in determining a constant conrse of improvement. At the Great Exhibition of 1851, there were engines of this kind exhibited, made by Hornsby, Tuxford, Clayton, Barrett, Hensman, Bullin, Roe, Ransome, Garrett, and other makers. Every one felt that the invention was still in its infancy; for the worst specimen exhibited consumed three times more coal than the best. Of thirteen specimens examined, the nominal horsepower varied from 4 to 9; the time of getting up steam, 28 to 83 minutes; the coal used in getting up steam, 25 lb. to 75 lb.; the coal bnrnt per horse-power per honr, 679 lb. to 25.80 lb. Mr. Locke, the eminent engineer, in 6.79 lb. to 25.80 lb. Mr. Locke, the eminent engineer, in reporting on these trials, said, "If I might be permitted to suggest a little advice to the makers of these engines, I would beg of them to attend more to the proportions of the various working parts and less to external ornament. There is a want of good proportion in several of the engines; and this to a mechanic or an economical farmer, is of more importance than a profusion of brass.

At the Carlisle Agricultural Meeting in 1855, a manifest improvement was observable in the moveable steam-engines. The maximum consumption of coal per horse-power per honr was 10 lb.; while the minimum (in Messrs. Tuxford's engine) was only 37 lb. It was, however, considered by some of the judges that this element of merit had been somewhat too exclusively attended to. "The conditions of competition laid down by the Society for portable engines have unfortunately led to the production of engines only intended for winning the Society's prizes, and known as 'racing engines,' requiring the nicest care; instead of those simple and effective engines which may be safely entrusted to the management of intelligent farm-servants;" and it was recommended in fntnre "to submit the prize engines to snbsequent trials, for a lengthened period, under the ordinary management of a farm establishment." At the Salisbnry Agricultural Meeting in 1857, there were no fewer than twenty exhibitors of agricultural steam-engines; of which one firm, that of Messrs. Clayton & Shuttleworth, made at the rate of 500 engines per annum. In some of the best farms, at present, a steam-engine, under the charge of an intelligent farm-labourer, may be seen driving the barn machinery, cutting chaff or roots, crushing oats, grinding corn, pnlping mangold-wurzel, splitting beans, sawing wood, pnmping water, and lending its boiler for steaming potatoes or roots.

Threshing-Machines. — Threshing-machines worked by horses were considered, in their day, a vast improvement over the flail of earlier times; and so they unquestionably were. It occurred to Mr. Amos, the agricultural engineer, however, that a large amount of power was wasted in dragging dead weight; and he found on experimenting in 1849, much to the astonishment of farmers, that in a four-horse machine the strength of three horses was expended in moving the wood and iron work itself, while only one horse-power was available in threshing the corn. The makers immediately began to reform their methods of construction; and they gradually succeeded in bringing down the friction and dead weight to two and a-half, two, one and a-half, and one-horse power out of four. At that point, however, the higher class of farmers began to think more of steam-threshing than horse-threshing. In the one case, as in the other, the threshing arms or levers begin their work as soon as a central axis or shaft is set in motion; but there is much difference in the connecting machinery. Several threshing-machines were tested by the Exhibition Jury in 1851; they differed greatly in excellence; but on an average they required fifteen-horse power to thresh two and a-half cwt. of wheat sheaves per minute, or ninehorse power per minute for barley. It was found, however, that those which worked with least horse-power were not necessarily the best in the quality of work done, as denoted by the three tests of excellence---clean threshing, unbroken



grain, and uninjured straw. Maltsters continued up to that year to distrust machine-threshed malting harley, on the ground that the grain was often too much hruised and injured for germinating. The makers had therefore every reason to try and improve these threshers. It was calculated that wheat is nsually threshed for about 3s. 5d. per quarter, all expenses included; whereas steam threshing cost less than 1s.; and therefore if quality were good, the economy in quantity would be nuquestionable. By the year 1855 the improvement in the machines was most decided. There were several exhibited in that year at Carlisle, of abont eight-horse power, which threshed 130 sheaves of wheat in twelve to tweuty minutes. The judges, in reporting on the trials, said, "These machines are now become of material importance, inasmuch as they enable the farmer in so short a time to prepare the corn for market. They have, in fact, almost entirely superseded the flail; and without their powerful aid the full supplies of corn could not this autumn have been furnished for consumption. The extraordinary demand for the threshing machine, and its daily nse on the farms, are circumstances that prove its estimation by the agricultural community." A fixed steam-engine, working systematic barnmachinery, threshes corn more economically and effectively than portable machines; but the latter are of great importance in so far as they can be let out by their owners to different farmers, so as always to be employed according to the exigencies of the harvest. No kind of agricultural machine has met with more opposition from band-labourers than threshing-machines; but the prejudice in favour of the old and inefficient way is dying out in this as in other directions. It has been recorded that "A small farmer was hanged at Salisbury in 1830 for firing harns containing machinery; whereas in the same town in 1857 the labourers cheered loudly on witnessing the success of the reaping machine." *Winnowing-Machines.*—Instead of trusting the threshed

Winnowing-Machines.—Instead of trusting the threshed corn to the wind, as in the old process, it is now winnowed hy very ingenious and intricate machinery. Messrs. Hornsby were among the first to achieve success in the construction of such machines. Their winnowing apparatus is fitted with a spiked roller, working througb a grating, and forming a sort of hopper; it separates the corn from the chaff in the rough pulsy state, as it comes from the threshing machine, without being previously riddled; and it can he adjusted to suit corn either in rough chaff or in any other state. The meshes of the grating are so varied, and placed in such relative positions, that the winnowing-machine will separate the whole produce of the threshing-machine into 'hest corn,' 'good tailings,' 'tailings,' 'whites,' 'screenings,' and 'chaff,' at the rate of fifteen quarters an hour, and dressing over the second time at the rate of twenty quarters per honr. Not only has the flail been nearly snperseded by the threshing-machine itself, instead of being a mere box for beating ont the corn in a rough way, as it was in 1847, has now heen so perfected as to combine the threshing and winnowing machines in one, heating the grain from the ears, and then cleaning and separating it ready for market.

Machines for Preparing the Food of Stock.

Turnip-Cutters.—Formerly farming stock was fed with hay, or turned out to pick over straw, occasionally mixed with turnips; but scientific and practical men aided each other by degrees in discovering that this labour of the jaws wasted the muscle of the animals, and retarded their progress. Hence the invention of many ingenious machines for facilitating the preparation of food for live stock. One of these is the turnip-cutter, for mincing or cutting into small pieces one important variety of this food. Some farmers have asserted that lambs fed with machine-cnt turnips are at the end of a winter worth 8s. per head more than other lambs which have wasted their muscle in masticating whole turnips; and assuming this to he true, it has been calculated that, allowing for wear and tear and labour in using the machine, the improvement is equivalent to a saving of 70s. per acre upon turnip crops. These estimates are frequently disputed in detail; hut no one now disputes that the saving is a real one, he its amount what it may. All the varieties of this machine act hy sharp-edged instruments, working horizontally or vertically according to the nature of the machine adopted. Some of them cut turnips for cattle-food, some for sheep, according to the size of pieces required.

Chaff-Cutters.-The cutting of straw into very small pieces, to supply the deficiency in natural chaff for cattle-

grain, and uninjnred straw. Maltsters continued up to that year to distrust machine-threshed malting harley, on the ground that the grain was often too much bruised and injured for germinating. The makers had therefore every reason to try and improve these threshers. It was calculated that wheat is nsually threshed for about 3s. 5d. per quarter, all expenses included; whereas steam threshing cost less than 1s.; and therefore if quality were good, the economy in quantity would be nuquestionable. By the year 1855 the improvement in the machines was most decided. There were several exhibited in that year at Carlisle, of abont eight-horse

Crushers, Grinders, Bruisers, $\zeta_{c.}$ —These machines, of modern introduction, act by the crushing movement of rollers rather than the grinding movement of mills, and are intended to facilitate the comminution of substances for cattlefood. One is a linseed crusher; another a corn crusher; a third an oil-cake bruiser; a fourth a fine-meal mill; a fifth a gorse bruiser. It is evident, from a mere inspection of this list, that there is much scope for ingennity in the arrangement of working parts for such machines. Some of the fine-meal mills, made principally to crush barley, beans, and oats, admit of adjustment that will "enable them to grind anything from linseed up to flint-stones." Messrs. Hornsby, Garrett, Crosskill, and other manufacturers, now make steam-worked oil-cake breakers that will break 3000 lbs. of cake per honr for sheep, or 4000 lbs. for cattle.

cake per honr for sheep, or 4000 lbs. for cattle. *Pulping-Machines.*—Farmers are not agreed concerning the amount of advantage derivable from the reduction of root-food to a softened state. In reference to potatoes, it has been fonnd worth while to steam potatoes for pig food; and even diseased potatoes, if not very far decayed, hy being thus treated, may be rendered good victuals to be stored up for months. The pulping of turnips enables the root to be incorporated with other nutritious articles of food; but on the other hand, there is a tendency in highly reduced pulp to suffer a separation of the liquid from the solid portion, aud then much of the saccharine qualities is lost in the liquid. The turnip pulping machines, which are both handworked and steam-worked, are on this account less decidedly successful than most modern agricultural implements.

Draining.

Tile-Machines .- There is much land that does not require more draining than the farmer can easily effect in the course of bis yearly operations ; but where a landlord systematically drains his poor land to increase the rental obtainable for it, his operations require to be conducted on a considerable scale; and then it becomes an important matter with him how to procure his draining tiles. Can he make them on his own estate, with clay dug close at hand? To answer this question has been a matter to which a large amount of ingenuity has heen applied. Until about the year 1840, draining tiles were made hy hand, cnmbrons arches with flat soles, costing from 30s. to 50s. per thousand; but so active then became the exertions of machine makers, that at the York Agricultural meeting in 1848, there were no fewer than thirty-four different tile-machines sent in for competition. So rapid was the improvement, that tiles enough to drain an acre of land could be made for about sixty or seventy sbillings. Most of these machines produce the tiles by forcing soft clay through an aperture shaped like the tile in section, on the same principle that maccaroni is formed; the action is horizontal in some machines, vertical in others. It has been calculated that between the years 1841, when drain-tile machines were first exhibited at the Shrewsbury Agricultural Meeting, and 1857, no less than 2,000,000 acres were drained in the United Kingdom; hy this means many hundred thousand acres of land, formerly in waste, or only fit for poor pasture, and many hundred thousand acres of retentive clays which could only bear corn in favourable dry seasons, have been brought into a regular course of arable cultivation.

Draining Ploughs.—A most ingenions machine has been invented—not for making draining tiles, but for laying them down when made. Under ordinary circumstances a trencb is dug to the proper depth hy means of a narrow spade, sometimes concave, sometimes triangular lance-headed; but in a machine invented by Mr. Fowler, there is a furrow plonghed, and a string of pipes laid in it almost without any visibility on the surface. When this machine was tested by the Exhibition Jury in 1851, it excited general wonder and admiration. "The spectators," said Mr. Pusey, on whose estate the machine was tried, "are surprised to see two

Lorses at work by the side of a field, on a capstan which, by in invisible wire rope, draws towards itself a low framewat, leaving but the trace of a narrow slit on the surface. If you pass, however, to the other side of the field, which the framework has quitted, yon perceive that it has been draging after it a string of pipes, which—still following the plough's snout, that burrows all the while four feet below grend—twists itself like a gigantic red worm into the earth; so that in a few minutes, when the framework has reached the capstan, the string is withdrawn from the necklace, and yre are assured that a drain has thus been invisibly formed mder your feet." The machine is worked by two horses; a capstan, firmly and easily fixed into the ground, affords a irm traction to the plough by means of a wire rope and palley. The chief defect in the earlier specimens was an nequality in the level of the channel excavated by the plough because the npper and lower parts being fixed at an unvaring distance apart, any unevenness of the surface was hithfully copied by an undulating drain below. This defect was partially remedied afterwards; but the difficulty of easuing horizontality in the drain has continned to be an obtacle to the use of this machine. The cost being conudrable, none but a large landowner would find profit in bying such a draining plough; but the machine can easily be to ut for a month, or other definite period.

The aggregate result of all these various improvements in the construction and application of agricultural implements has been immense. Mr. Pusey, in reporting on this subject, as Chaiman of the Exhibition Jury, in 1851, made the following estimate: That by using lighter ploughs, cultivators that lessen the necessity for ploughing, drills that economise both seed and moving-power, horse-hoes instead of hand-hoes, varied manues instead of manures of a few kinds, reaping machines instead of sickles, well-constructed carts instead of clumsy vagons, fixed and portable steam-eugines, steam-thrashing and winnowing machines, turnip and chaff cutters, drain-tile machines and draining-ploughs—there had been effected in texture years a saving of one-half the former outlay in cultivating a definite amount of crop. It had been rendered further demonstrable that machinery had given comparative certainty to agriculture, by enabling many of the operations, in doubtfal or unfavourable weather, to be doue with quickness. which could hardly have been done at all by the hand method.

Mr. Evelyn Denison (afterwards Speaker of the House of Commous) prepared a Report on the Agricultural Implements displayed at the Paris Exhibition De l'Iudustrie, iu l855, in which he endeavoured to estimate the material aving accruing from the use of machinery in agriculture. Mr. Sidney, at the close of 1857, gave a few figures intended to bing down the estimate to that year. In this last-named estimate it was supposed that within six years—that is, since Mr. Pusey prepared the Great Exhibition report—the landowners of the United Kingdom had expended ten millions sterling in draining two million acres of land, on principles and with tools not known until 1845. Then, besides all the aving on the items already enumerated, there is that precious, though not easily-calculated advantage resulting from the exonomy of *time*, by employing machinery at full force during short intervals of fiue weather.

Report of the Great Exhibition, 1851. Report of the Paris Esposition, 1855. Journal of the Royal Agricultural Society of England, 1845-1857. Journal of the Society of Arts, No. 264; paper by Mr. Sidney.) AGRICULTURAL STATISTICS can scarcely be said to it to make and Netwith the distribution of the society of the said to the said of the said to the said

AGRICULTURAL STATISTICS can scarcely be said to crist as yet in England. Notwithstanding the acknowledged importance of exact information as to the amount of our scincultural production and consumption, especially to farmers, and the interest that is taken in the subject as shown by the attention to the Mark Lane reports, which are little better than ingenions guesses, no steps have yet been taken to insure a correct estimate of the expected amount of the incoming crops, and the state of live stock. Such estimates as are made are derived from individual instances, than which nothing can be more fallacious. The great differences in cost, cultivation, and even of climate in England, make the application of the doctrine of *averages* almost more indispenable in agriculture than in any other trade. It is by the accumulation of individual parts that we arrive at something the a law prevails in agriculture as in everything the, and the more any subject has the appearance of chance, the more necessary it is that the experiences should be rejustered, in order to arrive at the law expressed by an

average. The inconvenience and loss occasioned by the absence of statistical returns has been often felt. After the harvest of 1846, the average price of corn for six weeks, from the middle of August to the end of September, was 48s. 2d., the lowest price being 45s. 1d. In October, the price improved; but in November it again fell to 50s. But as soon as the new year had begun, symptoms of scarcity, manifested themselves, and the wheat of that same harvest, notwithstanding the importation of four millions and a half of quarters, reached the price of 102s. 5d. per quarter. In this case, a knowledge of the produce of the harvest would have saved the farmer from the sacrifice of his property at the beginning; it would have saved the country from a great loss in the price of the foreign corn imported, occasioned by a sudden rush into the market for large supplies; it would have probably saved considerable waste of food during the period when it was improperly cheap; it would have saved inconvenience to the foreigners in whose markets our purchases inevitably increased the price of wheat; and the gains of the merely speculating corn-dealers would have been saved to the community.

The desirableness of some knowledge on so important a subject has led many individuals to form, from the best available sources, general estimates, but the discrepancies show the unreliability of such estimates for any practical purposes. Some endeavoured to arrive at it by taking the acreage of the kingdom, the proportion supposed to be cultivated, and the probable amount of produce per acre. Gregory King, who wrote in 1685, was among the earliest. He estimated England and Wales to contain 39,000,000 acres, of which he supposed half to be nncultivated. Davenant, Grew, Templeman, Sir William Petty, Arthur Young, Dr. Beeke, Mr. M'Culloch, Mr. Porter, and others, formed estimates varying from 31,648,000 acres, to 46,916,000 acres, which was the estimate of Arthur Young, and was adopted by Mr. Pitt in his calculations for the probable amount of the Iucome Tax. In the census of 1851, the area is stated at 37,324,915 acres, which was very near the estimate of Dr. Beeke, who gave it as 38,498,572. Others, again, have endeavoured to ascertain the consumption by multiplying that of each individual by the number of the population, but here they diffor materially, varying from 6 bushels to 8 bushels for each individual, an nnsatisfactory difference of one third. We will now enumerate what measures have been tsken in providing statistics by the governmeut.

What are called the corn averages, are entries or tables originally intended to regulate the duty on corn; but if agricultural statistics. For a century previous to the year 1851, such returns were collected from the principal seaports of twelve maritime counties—eutirely in relation to the imposition of duty on foreign corn; the collector of the returns was appointed by the magistrates of the town or borough in which the return was made, but his salary was paid by the government. In 1821 a change was made. The averages were ordered to be collected from 120 large market-towns in England and Wales. Every corn-merchant, miller, baker, and maltster, was ordered to make weekly returns to the inspector. The inspector provided a place for the recepthe inspector, the inspector provided a piece for the recep-tion of these returns; he posted up in some convenieut locality the gross weekly returns, with the average price of each description of grain sold in the preceding seven days. These averages were then forwarded to the Comptroller of Corn Returns, in London, who added np all the gross amounts from all the inspectors, and struck a six weeks' average for the whole kingdom_which sures are reministed. average for the whole kingdom--which average regulated the duties on the admission of foreign corn for home con-sumption. When the 'sliding-scale' came into operation, there were several instances of the averages being tampered with, in London and some of the ontports, by false returns; this was done by frauduleut persous, with a view of lowering the rate of duties by fictitious sales of large quantities of corn; thus swelling the quantity returned, raising the prices, and lowering the duty. In 1842 a motive of economy, whether wise or not, led to the appointment of excisemen, without any increase of salary, in place of inspectors, as the lotter with die off for the upper off the corn events and the latter might die off, for taking the corn averages ; and the returns are believed to have suffered in accuracy from this change. When the corn laws were repealed, farther changes were made; the corn averages ceased to be as valuable as before in respect to fiscal regulations; but they remained important in connexion with the commutation of tithes; and it is now considered that they might render nseful aid to D



the agricultural statists. The list of towns whence the returns are made has been largely increased; in all the towns thus added, excisemen have been appointed instead of inspectors.

These returns, it is evident, showed nothing beyond the average prices. In 1832 the attention of the government was directed to the attainment of more satisfactory results. In the previous year, a statistical inquiry had been made by a committee of the magistracy of Norfolk, respecting the acreage and crops of that county. The committee addressed circulars to 680 parishes; but 254 of these declined to answer the questions submitted to them, and the committee had no other resource than to infer from the 426 affirmatives to the 254 negatives. Still, though imperfect, the result was useful as a beginning; and in 1832, when the Statistical Department of the Bosrd of Trade was established, Lord Auckland saw the importance and necessity of obtaining correct agricultural statistics. Nothing was effected, how-ever, until 1836, when the Board of Trade resolved to make a small experiment of its own. Circulars were sent to the clergymen of 126 parishes in Bedfordshire, enclosing schedules of the returns required, and asking for co-operation. This experiment was a most signal failure; for out of 126 parishes applied to, ouly 27 returned any answer. It was a time when the clergy and the high Tory party distrusted the suspected radicalism of most new Government projects, and it was on that account an nnfortnnate period in which to make the attempt. Eight years passed over; when, in 1844, Mr. Gladstone, at that time President of the Board of Trade, stated in the House of Commons that the subject was under his consideration. The Board of Trade, the Home Office, and the Poor Law Board, next had a long correspondence in reference to the question, whether the last named of these reference to the question, whether the last named of these three might undertake the management of a system of national agricultural statistics; and it appears to have been decided that, as constituted at the time, the Poor Law Board could not adequately fulfil this duty. In 1845 the Board of Trade resolved to make another attempt, or rather three small attempts in the three kingdoms—North Hants in Eugland. Mid-Lothian in Scotland, and Bailieborough Union in Ireland. The Irish inquiry was made by a private individual, and was satisfactory; the Scotch inquiry was managed by the schoolmasters of the respective parishes, and was equally successful; but the English inquiry was an utter and disheartening failure. The Board of Trade, in this last-mentioned case, addressed communications to the Board of Grardians of the different Unions; while the Poor Law Commissioners backed the application, by requesting the Board to employ their own paid officers to induce the occupiers of land to fill np the schedules that were sent to them. The result was almost *nil*; scarcely any returns were obtained; and a strong impression was left that nothing less than compulsory powers would be available for obtaining the desired statistics.

The next attempt was made in 1847, when Mr. Milner The next attempt was made in 1847, when Mr. Milner Gibson, Vice-President of the Board of Trade, brought into Parliament a 'Bill to make Provision for the Collection of Agricultural Statistics in England and Wales.' By the provisions of that Bill, the duty of obtaining the statistical information was to devolve upon the Registrar-General of Births, Deaths, and Marriages; the superintendent registrars throughont the kingdom were to be charged with the appointment of 'agricultural enumerators ' in their respective districts; the enumerators were to prepare lists of all the occupiers of land exceeding three acres, to send specified blank forms to those occupiers, and to collect those blank forms after an interval of fourteen days filled up with the several entries of particulars. This being done, the ennmerators were to classify the returns, and construct general tables from them. These tables were to be transmitted to the superintendent registrars, by them to the Registrar-General, and by him to the Board of Trade. These returns and tables were to apply to the month of June in each year. The bill was read a first time; but as the public had not yet learned to feel much interest in the subject, and as various party questions were then on the *tapis*, the bill shared the fate of many others, and fell to the ground.

In 1854, an attempt was made to obtain complete statistical details through the machinery of the Poor Law Board. The selection was unfortunate, for the impression was instantly received that the returns would lead to additional assessment, and no explanation availed to remove that belief. In addition it was generally feared that such returns would be nsed against the farmers by their landlords in order to raise their rents, they, in very few cases, holding their farms upon lease. The West Riding of Yorkshire was the only division from which a complete return was procured. In all the other counties the returns were so incomplete as to be useless. Many Unions refused altogether, alleging that their officers had sufficient other duties to perform, and in some Unions np to a proportion of one half, where the guardians had consented, many parishes made no returns. In 1855, a Committee of the Honse of Lords was appointed on the subject, before which a number of witnesses were examined, and among them most of the Poor Law Inspectors. Notwithstanding their ill-success, and the many admissions they were compelled to make of the continued opposition that would be offered to the investigation of a farmer's affairs by Poor Law officials, the most of them represented that all that was required was a compulsory act; and accordingly the Lords' Committee embodied a series of resolutions in their report, recommending the government to introduce a bill into parliament for two returns a year, in July and November, to be carried out by the same machinery. The government however have not yet adopted the recommendation.

Under these disadvantages we will endeavour to give a few of such statistics relating to agriculture as rest upon sure bases. It is quite certain that a rapidly increasing population must have been fed, and that the means of feeding them can only arise from land not previously cultivated, from importation, or from improved cultivation. The following figures will give some notion of what has been effected in each division; unfortunately however, though the inclosures and population only apply to England and Wales, there is no separating the application of the imported wheat from that consumed in Scotland. The amount is no doubt very small, for wheaten bread was not generally used in that part of the kingdom in the early periods recorded ; and from the vast improvement in cultivation during the latter portions of them, there is probably more than sufficient corn produced in Scotland to supply the population.

		Acres inclosed.	Qrs. imp.	Increase of Pop.
1000 4- 1				
1800 to 1	1910 •	1,657,980 .	6,009,458	. 2,173,589
1810 to 1	1820 .	1,400,930 .	4,585,780	. 945,588
1820 to 1	1830 .	340,380 .	5,349,927	. 1,110,793
1830 to 1	1840 .	236,070 .	9,076,379	2,032,525
1840 to 1	1850 .	369,127 .	23,298,353	. 2,048,573

The increase of population is taken from between each of the decennial censuses commencing with 1801. The inclosures of course must necessarily decrease, and the best lands will have probably been among the earliest enclosed. Since 1846 the inclosures of commons have been conducted by commissioners, and are passed in acts in groups, in which the acreage is only occasionally stated. The amount on the whole since 1850 does not average more than a few thousand annually, while the population has increased in about the same proportion as in the previous decennaries. The result is that somewhat above four million of acres have been acquired for the support of upwards of eight millions and a-half of additional mouths. In 1851 there was imported 3,833,636 qrs. of foreign wheat, and 5,363,478 cwt. of wheat flour; in 1852, 3,068,892 qrs. of wheat and 3,889,583 cwt. of flour; in 1853, 4,949,314 qrs. of wheat, and 4,646,400 cwt. of flour; in 1853, 4,949,314 qrs. of wheat, and 4,646,400 cwt. of flour; in 1854, 3,431,227 qrs. of wheat, and 3,646,605 cwt. of flour; in 1855, 2,667,702 qrs. of wheat, and 1,904,224 cwt. of flour; and in 1856, 4,072,833 qrs. of wheat, and 3,970,100 cwt. of flour. During the whole of this period the price of wheat has on the whole decreased. During the long war with France, from 1800 to 1815 inclusive, the average price per quarter was 84s. 9d.; from 1816 to 1820, it was 78s. 4d.; from 1821 to 1830, it was 58s. 3d.; from 1831 to 1840, it was 57s.; from 1841 to 1850, it was 56s.; in 1851, it was 38s. 6d.; in 1852, 40s. 5d.; in 1853, 52s. 11d.; in 1854, 73s.; in 1855, 74s. 9d.; in 1856, 69s.; and in 1857, the highest point reached was 63s. in July, and the lowest in December 45s. 3d.

All the statistical returns obtained by Government have a fiscal basis. The only real agricultural statistics we possess are those for hops, of which we know every cultivated acre and every pound of produce; and barley, of every bushel of as much as is made into malt. These we owe to the dnty; but when, as in the case of live stock, the duty is discontinued, no account is taken by it even of importations, though the Board of Trade in their monthly returns give the number imported as obtained from other sources. The following is

the return so given for the month ending November, 30th, 1857, and for the eleven months of 1857, ending the same inte.

este.		
the second se	Month.	11 months.
Ozen and balls, and cows number	9892	61,045
Cuives	2738	23,846
Sheep and lambs	25,270	159,426
Swine and hogs	1459	10,194
Burk	28,686	342,579
Wheat	456,804	2,988,933
Barley	100,597	1,593,947
0.02	197,296	1,657,053
Peak	14,831	153,302
Beams	36,368	260,881
indian corn or maize	152,770	1,014,353
Wheatmeel or flour	267,160	1,702,358
Indian corn meal	58	1082
Непар	108,779	702,783
Guano tons.	43,289	179,435
Oilsed cakes	10,283	85,380
Pointoes	215,386	633,597
Hope	1857	10,960
Bacon and hams	5331	362,642
Beef, salt	5561	120,887
Pork, malt	4433	63,360
Egs	,645,000	119,508,200
Butter	31,189	413,389
Cheese	83,882	346,268
lard	54	171.082
Clever seed	8823	148,602
Flax seed and linuseed qrs.	164,734	823,358
Rape seed	21,363	177,820
Timber, of various sorts, from	•	
British possessions and Foreign loads.	282,184	2,180,341
Wool, from British possessions		
and Foreign Ibs. 11	,680,071	110,995,577

These returns apply, however, to the whole of the United Kingdom.

The remainder of the estimates for England rest only upon probabilities. Thus in the Journal of the Royal Society of Agriculture for 1856, the number of sheep in England and Wales is estimated at 27 millions, worth upon an average Mu per head. About 10 millions are annually slaughtered for food, producing 800 millions of pounds of mutton, which at 6d per lb. amounts to £20,000,000; and calculating the reight of each fleece at 4½ lbs. 157,500,000 lbs. of wool is obtained, worth at 1s. 3d. per lh. nearly £10,000,000. The number of cattle has been estimated at 5,620,000, and that is svine at about 5,000,000. The number of horses is given by Mr. M'Culloch in 1847, and they have probably not greatly increased since, as 1,500,000, the value of which he estimates at from £18,000,000 to £22,500,000. Such statements bear spin their faces evident marks of uncertainty, while the truble any individual must have taken to procure materials even for a guess, shows the call there has been for this species of information.

In Scotland, where leases are, and have long been, almost universal, and where a less objectionable machinery was mployed, statistical returns were much more easily obtained. Tenants there had indeed been long accustomed to the term, which some have asserted had no little influence in affrighting be farmers of England. In 1800, Sir John Sinclair had, with the amistance of the parochial ministers and others, produced a 'Statistical Account of Scotland,' giving in detail the state of itery parish. This had been re-produced between 1834 and 1845, in so complete though hulky a form, and the agricultral improvements had been so great, as to justify the com-titize of ministers who had carried it through, in saying They now present not merely a new statistical account, but in a great measure the statistical account of a new country." In 1847 the members of the Highland and Africaltural Society of Scotland, hy whom agricultural im-novement has been greatly promoted, felt the need of statisbat obtaining them. They memorialised Sir George Grey the mbject, and were desired to communicate a scheme, thich was done, but without result. In 1852 they again acnoralised the Home Department, offering their assistance I any project were legalised, hut again without anything tengeficted. In 1853 the Government allowed the sum of 43000 to make the experiment, and Mr. Maxwell Hall de-trained to endeavour to obtain the returns though witbout by legal support. Complete returns were obtained for the counties, Haddington, Roxhurgh, and Sutherland. In 1854 he travelled through a great part of Scotland requesting

the assistance of farmers; he succeeded in removing their objections, and convincing them of the advantages; and hy means of local hrancbes of the parent institution succeeded in procuring complete returns for the kingdom. These have been continued annually, and though there have been a few omissions, are the most complete in their details of any yet known. Though the absence of similar returns of England deprives them of mucb of their value, they are still, conjoined with those of Ireland, of great importance. We give an abstract of the returns for 1856 and 1857. We may premise that the returns are from holders paying a yearly rent of 10*l*. and upwards (exclusive of tenants of woods, villas, feuars, bouseholders and the like) in all the counties of Scotland except Argyle, Inverness, Ross and Cromarty, Sutherland, and that part of Bute which lies in Arran, in both years, and in Caithness, Sutherland, and Orkney, in 1856, where the returns are only from holders paying a rent of 20*l*. and upwards. Woods, sheep-walks, bouses, roads, and waste, are omitted in the calculation.

In 1856 the number of occupants was 42,919; in 1857 there were 43,432. The number of acres under rotation of crop was 3,545,191 in 1856; of which, of wheat there were 263,328, of harley 165,738, of cats 918,644, of rye 4020, of bere 15,368, of beans 40,470, of peas 4817, of vetches 18,231, of turnips 460,131, of potatoes 149,351, of mangold 3531, of carrots 1532, of cabbages 1485, of rape 1407, of flax 2723, of turnip seed 1759, other crops 795, bare fallow 4.464 and grass and hav in rotation 1475 775 which 14,464, and grass and hay in rotation 1,475,775, which leaves 1602 of the stated total unaccounted for. The pro-The prolaves 1002 of the stated total thaccounted 10. The pro-duce was 7,270,952 hushels of wheat, 5,581,970 of barley, 31,966,381 of oats, 6,540,267 tons of turnips, and 413,800 tons of potatoes. In 1857 the number of acress under crop was 3,556,572, of which there were of wheat 223,152, of barley 198,387, of oats 938,613, of rye 5989, of bere 21;607, of beans 39,186, of peas 3687, of vetches 8,418 of turning 476 691 of network 20,810 of merced 18,418, of turnips 476,691, of potatoes 139,819, of mangold 2803, of carrots 1401, of cablages 1704, of rape 2032, of 2803, of carrots 1401, of canages 1404, of tage 1604, of tage 1604, of taring seed 2576, of other crops 577, of bare fallow 18,582, and of grass and hay in rotation 1,459,805, an excess of 989 acres over the stated total. The produce was 6,154,986 husbels of wheat, 6,494,534 of barley, 32,750,763 of oats, 6,690,109 tons of turnips, and 430,468 tons of potatoes. In 1856 the total number of horses was 179,853, of milch cows 209,960, of other cattle 473,384, of calves 197,709, of sheep and lamhs 5,816,560, of swine 128,924. In 1857 the numbers were, of horses 185,409, of milch cows 303,912, of calves 195,198, of sheep and lambs 5,683,168, and of swine 140,354. In this account the horses, cows, and swine kept in towns are not included; and it is estimated that above 300,000 head of stock, and upwards of 200,000 acres of tillage are held hy occupants not in these returns. Fife and Haddington show the greatest proportional acreage in wheat and in white crops generally, and Aherdeen and Argyle the greatest in turnips ; those counties also possessing the greatest number of live stock.

In Ireland, where the interest felt might have been supposed to be less, statistical returns have been obtained in an excellent form, and with no opposition. The task of gathering the returns was confided to the constahulary in 1852, and they have been continued annually since. We append the return of 1857 :—In that year the returns show that there were 5,860,089 acres under crop, heing an increase of 106,542 acres over the quantity in 1856. Of thess 562,581 acres were in wheat, 1,978,878 in oats, 246,257 in harley, beans, peas, &c., showing a small increase of cereal crops generally, but a decrease on oats of 58,559 acres. On green crops there was a general increase of 42,216 acres, and flax had decreased from 106,311 acres in 1856 to 98,074 acres in 1857; and turnips had decreased 4,487 acres. Meadow and clover had increase from 1,302,787 acres to 1,369,421 acres.

The produce of the 5,753,681 acres in cultivation in 1856, had been 2,738,163 barrels of wheat of 20 stone eacb; 14,778,045 barrels of oats of 14 stone eacb; 1,367,453 barrels of barley of 16 stone each; 50,709 barrels of heer of 16 stone; 72,165 barrels of rye of 20 stone; 431,561 bushels of beans and peas; 35,268,345 barrels of potatoes of 20 stone each; 4,581,172 tons of turnips; 287,838 tons of mangel wurzel; 332,650 tons of cabbages; 3,006,553 stones (14 lbs.) of flax; and 2,492,732 tons of hay. The total number of holders of land was 592,489; of whom 36,474 held not more than one acre; 82,035 not more than five acres; 179,931 not more than fifteen acres; 138,424 not more than D 2

thirty; 71,156 not more than fifty; 53,279 not more than more than five hundred; and only 1655 held upwards of five hundred acres.

Live stock, except sheep, had increased remarkahly. The number of horses was 600,693, an increase of 27,285; the number of cattle 3,618,544, an increase of 30,686; the num-ber of sheep 3,448,676, a decrease of 245,618. Pigs numbered 1,252,152, an increase of 333,627. Road contractors in Ulster are required to keep the road-

sides and fences free from weeds, and surveyors in the other provinces are recommended to obtain anthority from grand inries, &c., to enforce in them similar regulations.

Most foreign countries have found the necessity of having statistical returns of their agricultural produce. Austria, Prussia, France, Denmark, Hungary, Belginm, and the United States of America, have all such returns more or less perfect, among which those of Belginm take a high rank, and are nearly equal to those of Scotland. Such statistics for the whole of a kingdom are highly valuable for the regulation of the inhabitants of that kingdom; hut if we possessed them for the whole of the civilised world, what are called the chances of agriculture would prohably he reduced to a certainty, and the price of food would remain with little or no variation.

AGRODROMA. [ALAUDINE, S. 2.] AGROSTEMMA (from aypos, a field, and ortéµµa, a crown), a genus of plants helonging to the Silenions division of the order *Caryophyllaceae*. It has several species, the best known of which is the Corn-Cockle, which is now referred to the genus Lychnis, or Githago. AHUN. [CRRUSE.] AIGUESMORTES. [GARD.]

AIGUILLON. [LOT-ET-GARONNE.] AIKIN, ARTHUR, the eldest son of John Aikin, M.D., washorn in 1784. Arthnr Aikin hegan his literary career, we helieve, as editor of 'The Annual Review;' npon the titlepage of the first six volumes of which-1803-1808-his name appears as editor. His earliest scientific work was 'The M*nual of Mineralogy,' of which the first edition was pub-lished in 1814. Besides these he was the author of a 'Tonr in North Wales,' a 'Dictionary of Chemistry and Mineralogy,' and a 'Dictionary of Arts and Mannfactures;' and also of numerons papers in varions scientific journals. For a long series of years Mr. Aikin was the resident secretary of the Society of Arts, and a frequent contributor to its 'Transac-tions.' He was also one of the oldest fellows of the Linnæan and Geological societies. Mr. Aikin was a man of quiet retiring habits, and ontlived his scientific reputation; hut was wall known in science as one of the most was well known in scientific circles as one of the most regular frequenters of the meetings of the learned societies in the metropolis, and was generally esteemed. He died at his honse in Bloomsbury, London, April 15, 1854, in his 81st year

AIRA, a genns of Grasses helonging to the tribe Sesleriece and distinguished hy possessing a lax panicle, two-flowered glnmes, the outer pale terete on the back, and a dorsal awn. There are several species, hut that which is hest known is A. cospitosa, the Tufted Hair-Grass. It has long and flat leaves, with a fibrons perennial root. It flowers in the leaves, with a fibrons perennial root. It flowers in heginning of Angust, and reaches a height of four feet. It grows naturally on marshy damp soils, in the form of large grows naturally on marshy damp soils, in the form of large tufts. It is a wiry harsh grass, and is rejected hy domestic animals. It may, however, be advantageously sown as a cover for game, and also by the side of ponds and marshes for snipe and wild fowl. (Lawson, Acrostographia.) AIRE, RIVER. [YORKSHIRE.] AITONIA (after Mr. W. Aiton, for many years head-gardener at Kew) a genns of plants belonging to the order Meliacee. The A. Capensis is a native of the Cape of Good Hone ard is cultivated in our greenhonese

Hope, and is cultivated in our greenhonses.

AKHALZIKH, a town in Russian Armenia, situated near the watershed between the Black Sea and the Caspian, on a feeder of the Knr, which flows towards the south-east from the Perengah Dagh, in 41° 40' N. lat., 43° 10' E. long. Population about 15,000, who are chiefly Armenians. It was formerly the chief town of a pashalic in Turkish Georgia ; since the cession of which province to Russia, it is the capital of the province of Akhalzikh. [GEOROTA.] The town is fortified, and of considerable extent. The most remarkable huilding after the citadel is the mosque of Ahmed, which is huilt on the model of that of Santa Sophia at Constantinople. Connected with the mosque is a college, and a library rich in

Oriental literature; hut it is said that the best works it contained have been carried away to the royal library of St. Petershnrg. The Armenians have several large churches, and there is also a synagogue. The chief trade is in silk and honey; there is also some transit trade, as the town lies on the road between the port of Batoum and Tiflis, being 80 miles E. from the former and 105 miles W. from the latter.

ALAGOAS, a province of Brazil, which, np to abont 1840, was a district, or comarca, of the province of Pernambuco; but, on account of its increasing population and wealth, was formed into a separate province, which is noder the ad-ministration of its own governor. It is situated between 9° and 10° S. lat., 36° and 38° 30' W. long. It borders on the south of the province of Seregipe del Rey, from which it is separated hy the Rio de San Francisco, along the northern hanks of which it extends to the great cataract, called Cachoeira de Panlo Affonso. On the west and north it is surrounded hy the province of Pernambnco, from which it is separated for a considerable space hy the Rio Unna. The Atlantic washes its eastern side. In length, from east to west, it extends abont 150 miles; its average width pro-bahly does not exceed 60 miles. The area is about 9000 square miles.

Two-thirds of this surface are covered with mountains. They form the sonthern declivity of the elevated and hilly table-land, which occupies nearly the whole of the conntry, and projects into the Atlantic between 3° and 9° S. lat. These monntains come close up to the river San Francisco as far east as the month of the Rio Sacare, and terminate in Alagoas, at a distance of about 20 miles, or little more, from the sea. This region is almost entirely covered with wood, and contains many high timber trees, which afford a con-siderable article of exportation. The valleys and more gentle slopes of the mountains exhibit a considerable degree of fertility. Along the eastern base of the mountains ex-tends an undulating or rather hilly tract, which occupies about half the country between the declivity and the sea. It is likewise wooded, and has a light soil, very fit for the culture of cotton, which is rapidly extending. The country along the sea-shore, and at a distance of ahout 10 miles or somewhat less from it, is low, level, and covered with a thick alinvium, which has been hronght down hy the nnmerous small rivers that rise on the eastern declivity of the monntainregion, and deposited along the edge of the nndnlating tract. This soil is of the best quality, and fit for the cultivation of every kind of intertropical productions. A considerable portion, however, of this tract is still covered with swamps, and the tide, which rises along the coast from 4 to 5 feet, enters the mouths of the rivers, and has changed the adjacent low countries into lagnnes. The most considerable of these lagunes is the Lake of Manguaba, from which the river Alagoas runs to the sea in a southern direction. It is stated to be 30 miles long, and about 3 miles wide at an average, and consists of two lagunes nnited by a strait. The northern is called Lagoa do Norte, and the sonthern Lagoa do Sul. Its water is salt. Only cances can navigate the river Alagoas, which carries its water to the sea. The rich plantations situated around the Lagoa do Sul carry their produce to the northern lake and the town of Alagoas, whence it is trans-ported to the harbonrs of Taragua and Pajassara. Farther sonth is the Lagoa do Siquiha, which is 15 miles long from north to south, with an average width of 3 miles. of the same name runs sonthwards to the sea.

Though all the rivers which disembogne along this coast are small, and have bars at their months, with so little water on them that sea vessels of even the smallest size cannot enter them, the province has a few harbonrs sufficiently deep for vessels of moderate magnitude. The most northern are the harbours of Pajassara and Taragua, which are close to gether and separated by a low tongue of land. The port of Taragua is the hetter of the two. Merchandise disembarked Taragua is the hetter of the two. Merchandise disembarked at this port is transported by land three miles to the Lagoa do Norte, and there embarked on canoes for Alagoas and other towns. Cnrurippe, which is farther sonth, is a harbour of moderate size, formed hy a reef extending to a distance of 300 yards from the shore, which hreaks the fury of the sea. The harbour may he entered hy two breaks in the reef, hut the anchorage is not generally good. The river which falls here into the sea bears the same name, and is navigable for cances for several miles, but has very little water on the bar at its month.

The only river which here deserves to be noticed is the



21 San Francisco, which enters Alagoas at its western extremity at the great cataract of Paulo Affonso, where it is said to descend 50 feet in perpendicular height. It then runs for marly 50 miles to the Aldea do Caninde, forming several npids and smaller cataracts, between rocky banks several hindred feet high, and extremely rugged. Many rocks occar in the bed of the river, and it is not navigable. At Caninde the width of the river increases to half a mile and more, and the navigation to its mouth is not interrupted. Its banks are of moderate height as far down as Penedo. Below Penedo the river enters the alluvial tract, in which it divides into several branches, forming a great number of islands, generally low and abounding with woods. They have a fertile though partly a sandy soil, where rice, maize, mandioc, source and vegetables are raised in abrudauce. In the rainy season they are overflowed. The branches of the river unite spin, and it disembogues by two months of different size. The northern is the larger, being nearly 2 miles wide, but has so little depth that smacks can enter it only at high-water, and must there wait for the full tide to go ont. They can sail as far np as Penedo, 25 miles from the month. Farther up the navigation is solely by ajojos, that is, two or more canoes moored together with cross-pieces of timber

above. In ascending the river sails are always nsed, as the vind from eight o'clock till the following morning's dawn blows always from the east. The ajojos always descend the mer with the current, which is rather rapid. The climate is warm and humid. The heat in the rainy season is frequently oppressive, except along the coast, where it is moderated by sea-breezes. It is less hot in the dry seaon, and also more healthy. The wet season occurs from November to March, and then the rains are very abundant, but showers are not rare in the dry season also.

Tobacco was once the staple article of this province, and was especially sent to the western coast of Africa; but since the abolition of the slave-trade this branch of agriculture has continually been decreasing, and has been replaced by sngar and cotton, which at present constitute the staple articles, the first being raised in the allovial and the second in the undulating tracts. As food are raised-mandioc, maize, rice, plantains, beans, and some roots, as yams, sweet potstoes, &c. The most common fruit-trees are oranges, pine-apples, jack-trees, cocca-nnts, and palms. The mamona-tree is carefully cultivated in some districts on account of its oil, which affords marticle of exportation. Alagoas has extensive forests of imber-trees, even in its lower districts, and affords the best imber in Brazil. It is exported to Bahia and Recife ; and many small vessels are built in the province. Some of these taber-trees are very durable, especially those named Sncupira, Pao Roxo, Vinhatico, and Tatahy, but their wood affects the iron, and the bolts become loose in a few years, which is scribed to the great quantity of tannin contained in the wood. The forests abound also in several kinds of wild built trees, and there are also the trees which produce dragon's blood, mastic, ipecacuanha, copaiba, and caoutchouc. Other woods are used as dyes, among which Brazil-wood is the most prized. An inferior species of quinine, or Jesuit's Bark, is not rare.

The European domestic animals are far from being nnmerm, except asses and mnles. The onnce exists at present only in the monntain-districts. The most numerous animals ur deer and monkeys of different kinds, and also ant-eaters, umsdilloes, and others. The tapir and peccary are rather are. Alligators abond in the lakes and rivers; land-brioises are numerons. The number and variety of birds are very great, especially of parrots. Honey and wax are obtained from wild bees. Several kinds of fish abound in the lakes and lagunes, and on the sea-coast, and they contitute one of the principal articles of food for the lower classes and the Indians. The river San Francisco is noted in the abundance of its fish. Several kinds of snakes are poisonons.

It does not appear that any kind of metal is found; none it least is worked.

The population was stated more than 20 years ago to scout to nearly 100,000; and it is supposed that at present it hardly falls short of 200,000, as cultivation has greatly in-reased in late years. But this number is very unequally stributed encoded surface. More than 190 000 metably distributed over the surface. More than 120,000 probably alabit the low and hilly tracts, which may comprehend 2000 square miles, so that in these regions there are about ⁱ⁾ persons to a square mile. No part of Brazil, with the treption of the Reconcave of Bahia, is so populons as this

portion of Alagoas. The number of negro slaves may amount to nearly one-fourth of the population. The greater portion of the mountain-region is still the haunt of some native tribes, who mainly depend on the produce of the chase for their subsistence. Several families of Acconans, Carapotes, and Cayriris, have been converted to Christianity, and live in the parish of Collegio, on the banks of the San Francisco, where a tract 3 miles wide and 6 miles long bas been given to them for purposes of agriculture, but they cultivate only a little maize. Their women make earthenware.

Agriculture is the principal occupation of the inhabitants. Only a few persons are employed in the exercise of the most necessary arts of civilised life. Common cotton-cloth is made in the families, but most of the manufactured goods are imported. Boat-huilding is the most important branch of industry.

The province returns two senators and five representatives to the imperial parliament of Brazil.

In this province is one city, ALACOAS, and seven towns, namely, Porto de Pedras, Porto Calvo, Matsayo, Anadia, Atalaya, Poxim, and Ponedo. Besides these places, there is San Miguel, which is bnilt about 18 miles from the sea, and is a populous place in a very fertile district. The village of Caninde, on the Rio de San Francisco, is the place where the navigation of the river terminates. Goods destined for the consumption of the country adjacent to the upper course of the river are here disembarked, and transported on the backs of mules to Vergem Redonda, which is about 20 miles distant, and built where the cataracts begiu. There they are again embarked, and carried in boats to the places of consnmption.

A railway has been projected from Pernambnco to the cataract of Panlo Affonso, which will pass through the best part of this province, and counect the conntry along the San Francisco with the important city and port of Pernambnco. (Henderson's *History of Brazil*; Spix and Martius's *Reise*

in Brasilien.)

ALAGOAS, the capital of the province of Alagoas, in Brazil, is situated in 9° 40' S. lat. 35° 50' W. long. It is bnilt on the western margin of the Lake of Manguaba, by means of which and a road about 3 miles long, it sends the produce of the rich conntry snrronnding the lake to the harbour of Taragua. This produce consists chiefly of sngar and tobacco. The town has a population of 12,000, and contains several convents and a grammar-school. The coun-try about it abounds in fruits, especially orange-trees and jack-trees.

(Henderson's History of Brazil.) ALANINE. [CHEMISTRY, S. 1.] ALAUDA. [ALAUDINE, S. 2.] ALAUDINE, a sub-family of birds belonging to the order Passering, and the family Conirostres, is thus characterised hy Mr. Swainson :-

Bill more lengthened than in any of the *Fringillida*; 'the tip entire or obsoletely notched. Tertial quills considerably lengthened, pointed, and generally as long as the quills. Claws very slightly curved; the claw of the onter toe always shorter than that of the inner toe; the hinder claw con-iderable locathened, and other parally straight or work siderably lengthened, and either nearly straight or very slightly cnrved.

Alauda (Linn.)

Bill cylindrical; nostrils concealed. Wings very long; no spnrious quill; the first, second, and third quills longest, Wings very long; and nearly equal; the rest considerably graduated; tips of the lesser quills emarginate. Tail forked. Head crested. Sw.)

The Larks are characterised by their having the hind-claw, which is like the fore-claws, somewhat straight, and longer than in the pipits and the wag-tails. The bill is straight, and rather short and strong, the upper mandihle being arched without any notch, and not longer than the nucler. The nostrils, situated at the base of the bill, are ohlong, and protected by small plumes and bristles directed forwards. The feathers on the back part of the head can be raised up at the will of the bird into the form of a crest.

Various species of larks are found in all parts of the globe, and are everywhere distinguished by their vigilance and their singing. They are peculiarly birds of the fields, meadows, and other open places. The conformation of their feet, except in a few instances, such as the wood-lark, doe not adapt them to perch npon trees. They accordingly always build on the ground, making in general a rather slight though neat nest, and laying abont five eggs, nsnally

where some remain during the winter, the greater number flock together and migrate, either southward or to the sea-coast. During these migrations immense numbers are caught in nets for the table, particularly on the continent, where small birds are more sought after for this purpose than in Britain.

Localities .--- Europe and America.

Mr. Swainson considers this as the Fissirostral type.

Example :- Alauda arcensis. This is the Alouette, Alouette Ordinaire, and Alouette des Champs of the French; Lodola, Lodola Canterina, Lodola di Passo, and Lodola di Montagna of the Italians; Fold Lerche of the Germans; Hedydd and Uchedydd of the Ancient British; and Skylark (in Scotch Laverock) of the modern British.

The Skylark is too well known, from its inexpressibly beautiful song, chanted forth far up in the air when at liberty and in its natural state, to require any description.

Food.-Insects and their larvæ, with many sorts of seeds

and grain. Nest.-On the ground. Eggs four or five, greenish white, spotted with hrown.

Localities.—All the parts of Europe; also in Asia and the northern parts of Africa, but not in the south of that vast continent (Temm.); the whole of Europe within the temperate zone, many parts of Asia, and the north of Africa. (Selhy.)

Calendula. (Linn.)

Bill thick, much compressed ; the culmen curved and convex ; the commissure arched; the tip of the upper mandihle wide above and inflexed. Wings long or moderate; the first quill very small and spurious ; the second nearly equal to the third and fourth; lesser, quills, short, emarginate. Tail slightly forked. Lateral toes equal. Africa. The Dentirostral type—C. magnirostris, 'Ois. d'Afr.,' pl. 193. (Sw.)

Sub-genera :-- Myrafra, Horsf .-- Bill as in Calendula. Wings short, rounded; greater quills hardly longer than the secondaries and tertials; the first quills spurious, half the length of the second, which is shorter than the third, fourth, fifth, and sixth equal, and longest. Tail short, even. Legs long.—M. Javanica, 'Linn. Tr.,' xiii. short, even. 159. (Sw.)

Braconyz, Sw. (Brachonyz).-Bill as in Calendula. Hinder claw very short. Wings and tarsi much lengthened. Africa. (Sw.)

Agrodroma. (Sw.)

Bill slender, considerably compressed ; hoth mandibles of equal length ; the tip of the upper one not reflected over equal length; the up of the upper one not reflected over the lower, and with a small notch, almost obsolete. Wings long; the first four quills nearly equal; the rest rapidly diminishing, and emarginate at their tips; tertials lengthened, pointed, as long as the quills. Tail moderate, even. Legs pale, long, slender. Tarsus longer than the middle toe. Lateral toes equal, hut the outer chaw shorter than the inner. Colour brown, lark-like. Distribution universal. The In-sessorial or pre-emipent type-Agrodoment even (Engle sessorial or pre-eminent type-Agrodroma rufescens, ' Enl.,' 661, f.l. (Sw.)

Macronyz. (Sw.)

Bill slender, compressed, thrush-like, entire ; nostrils Bill slender, compressed, thrush-like, entire; nostrils large, naked, the aperture lateral. Wings short; the pri-maries not longer than the tertials, the first four of equal length; secondaries long, emarginate. Tail moderate, even. Feet enormous. Tarsus and hinder toes very long, and of equal length. Lateral toes unequal, the inner shortest. Africa. The Rasorial type—*M. flavicollis*, 'Ois. d'Afr.,' pl. 195; *M. flavigaster*, Sw., 'Birds of West Africa,' ('Natu-ralists' Library,' Ornithology, vol. vii., p. 215.)

raises Library, Ornithology, Vol. Vil., p. 216.) Certhilauda. (Sw.) Bill slender, lengthened, more or less curved; nostrils round, naked. Wings very long; the first quill spurious; the three next nearly equal. Tail moderate, even. Feet lengthened; the lateral toes equal; length of the hinder claw variable, although typically short and straight. Africa. The Tennirostral type—Certhilauda longirostra, 'Ois. d'Afr.,' 192; C. bifasciata, Rüpp., 'Atlas,' plate 5; C. nivosa, Sw., 'Birds of West Africa' (vol. vii., p. 215.) Such are Mr. Swainson's views as to the arrangement of

Such are Mr. Swainson's views as to the arrangement of this sub-genus. [FEINOILLIDÆ.] The genus Anthus, Bechst., is placed by Mr. Swainson at the end of his sub-family

Fossil Larks.

Dr. Buckland figures a lark (*Alauda*) among the land Mammifers and Birds of the third period of the Tertiary Series, in the first plate of the illustrations of his 'Bridge-water Treatise.' He had previously noticed the remains of the lark in Kirkdale Cave. ('Reliquise Diluvianse,' pp. 15,

34, plate xi., ff. 24, 25. ALBRECHT, WILHELM, was born in Germany, in 1786. He was one of the most distinguished pupils of Theer, in the agricultural school at Möghin, in Prussia; and he after-wards taught rural economy in Fellenberg's school at Hofwyl. In 1819 he was employed by the government of Nassau to edit a weekly publication devoted to agricultural subjects; and in the following year he was made director of an ex-perimental agricultural school, established at Idstein. The experimental farm was transferred to Geisberg, near Wies-baden, and it became at once distinguished as the source of agricultural improvements for the west of Germany. As it was found impossible constantly to employ all the pupils on the farm, Albrecht determined to open the school, during the six winter-months, for instruction in the theory of agriculture ; while in April of each year the students went to the homes of their parents, or to some farming establishment, in order to familiarise themselves with the practical labours was highly successful. "The best students for our insti-tute," said he, "are young men from about eighteen to twenty-two, who, after distinguishing themselves at the primary schools, have followed agriculture for some years at home, or on some well-managed farm; they bring a at home, or on some well-managed farm; they bring a well-disposed mind, not fatigued with study, nor distracted by too many pursuits." While managing these establish-ments, Alhrecht, besides his weekly paper, edited the 'Annals of the Agricultural Society of Nassau;' to which society he was perpetual secretary. Albrecht died in 1848, at his house in Franconia, whither he had retired on re-signing the direction of the establishment at Geisberg, a short time previously. (Nourelle Biographie Universelle, 1852) 1852.)

ALBUCA (from albus, white), a genus of plants belonging to the natural order *Liliacea*. The species are mostly found at the Cape of Good Hope. They are cultivated in this country, and require the treatment of greenhouse bulbs. ALBURNUM, ANIMAL AND VEGETABLE. [Car-

MISTRY, S. 1.] ALDEHYDAMMONIA. [CHEMISTRY, S. 2.]

ALDEHYDE. [CHEMISTRY, S. 1.] ALDEHYDIC ACID. [CHEMISTRY, S. 1.]

ALHAGI (from the Arabic Aghul or Algul), a genus of plants belonging to the natural order Leguminosce. The species are under-shrubs or herhs with simple leaves and minute stipules. The flowers are red, and disposed in racemes along the peduncles.

A. Mourorum is a native of the deserts of Egypt, Syria, Mesopotamia, and other countries of the East. This plant yields a species of manna, which is called Truugibin or Terengabin. It is chiefly gathered in the neighbourhood of Tabriz where the plant grows ahundantly. The manna is a natural exudathe plant grows anundantly. The manna is a natural exduc-tion from the leaves and branches of the plant, and is most abundant during hot weather. In Arahia it is supposed that the manna falls from heaven on the plant. It first appears in the form of a small drop as of honey, which goes on in-creasing in size till it is about as large as a coriander seed. The manna yielded by this plant does not appear to he im-ported into this country. It is principally made use of at the present day in Persia, and is known hy the name of Persian Hanna It is employed as food for cattle. Two Persian Manna. It is employed as food for cattle. Two other species, A. Camelorum and Nipaulensis, are described hy botanists, and cultivated in the greenhouses of this country. They also yield manna.

ALIASKA, a peninsula projecting from the N.W. coast of North America into the Pacific Ocean, and separating, together with the Aleutian Islands, the Kamtchatka Sea from the Pacific. The large lake of Ilianna or Shelikoff, from the Facinc. The large lake of mamma or Sueman, and the isthmus which separates that lake from Cook's Inlet, may he considered as forming its natural N.E.boundary. A river, called Kortchak, or Bristol River, issues from the lake, and falls into Bristol Bay, or the Bay of Kanīsko, which washes the N.W. side of the peninsula. From the bla of Uinawa the peninsula extends in a cancer direction lake of Iliamna the peninsula extends in a general direction from E.N.E. to W.S.W. between 59° and 54° 40' N. lat.,



and between 153° and 163° 40' W. long. It is more than 450 miles long. and opposite the mouth of the river Nahnek (157° W. long.) 110 miles wide, but its breadth decreases in proceeding farther west, where in some places it is hardly 20 miles wide. It terminates at the strait of Issanakh, which separates it from the island of Oonimak.

The two coast-lines differ greatly in aspect. The south-esten shores rise with a steep ascent, are indented with numerous inlets and bays, and lined with numerous isles, isles, rocks, and resets, partly under and partly above water, addin some places extending to a distance of ten, and uo-where less than five miles from the coast. Between these slands and the coast the sea is commonly very deep. The north-western coast, on the contrary, is everywhere low with a andy beach, and has only a few open bays, but it is free from the islets and shoals, and offers in many places an auchorage of moderate depth. A chain of mountains extends through the peuinsula from the strait of Issanakh to the isthmus of lliamna along the south-eastern shores, but east of 155° W. long. its highest part is at a greater dis-tance from the coast than to the west of that meridian. It contains several very elevated peaks towards its western extremity, and four at least are always covered with snow, but farther east it becomes considerably lower.

It is remarkable that in the western and more elevated portion of the chain, which cousists mostly of volcanic rocks, and where some still active volcanoes exist, there occur forr braks in the range. These depressions intersect the mountains to such a depth, that their surface is not many feet above the sea-level ; the soil iu them consists of loose sand, md it appears likely that these depressions were ouce straits, and the most south-western part of the peniusnla a series of islands separated from each other by narrow sounds, like the

estem islands of the Aleutian chain, but the straits have been filled up by sand in the process of time. The low country along the Bay of Kanaïsko consists mostly of sand, covered in many places with swamps, and in others with mosses. Several plants grow on it, and busbes of dwarf willow and alder, but no trees. Along the southern coast, especially east of 158°, also occur some level plains at the innermost recesses of the bays ; they do not much differ in plants from the district jnst noticed, except that their vegetation is much more vigorous, and the bushes attain a greater height. The best harbour on the north-western shore is in the Bay of Moller (56° N. lat., and 160° 40' W. loug.), between which and the Bay of Pavlovskaja the peninsula is narrowed to abont 4 miles. On the south-eastern coast ereral harbours are met with. The most considerable from vest to east are Morjevskaïa, Belkowskaïa, Pawlowskaïa, the Bay of Wrangell (156° W. loug.), the best of them all, and the Bay of Katmaï.

The Russians, who have a few settlements almost entirely inhabited by natives on both coasts, have introduced agrialture, and though no kind of grain succeeds, the inhabitants of the few dispersed villages raise considerable quantities of potatoes and turnips, and keep fowls. They derive their principal subsistence from fishing, the sea abounding is cod, soles, turbots, and several kinds of mollusca. Whales we frequent along the northern coast, but rather rare on the withern. Morses in immense numbers visit the northern cost, and their teeth constitute the principal article of commerce, since the sea-otters, which formerly were very plentifal, have been nearly destroyed by the avidity of the mabitants. Rein-deer, bears, and red foxes, are the only large animals which are found in great numbers, but towards the set are also release and a kind of mountain-shoen the east are also wolves and a kind of mountaiu-sheep, perhaps also the musk-ox. Seals and sea-lions visit the deeper inlets, and afford to the iuhabitants some additioual aticles of commerce.

The number of settlements made on this peninsula does but exceed ten. Those west of 155° W. long. are dependent whe establishment of Oonalashka, and those east of it on tat of Kodiak. The largest of those settlements is the allase of Katmaīskoi, on the Bay of Katmaī, which has 90 abbitants.

(lathe's Voyage autour du Monde ; Kruseustern's Voyage mud the World; Kotzebue's Voyage of Discovery to the Senti Sea.)

ALLAMANDA, a genus of plants belonging to the natural rder Apognaccos. It was named after Frederick Allamand, suggou who travelled in Guiana, in 1769, and afterwards a Russia. He was a correspondent of Linnæus.

The species of this genus are shrubs yielding a milky juice.

with verticillate leaves, and many-flowered peduacles of large yellow flowers. They are worthy of cultivation on account of the beauty of their flowers and foliage. They are all natives of South America, and when cultivated require a strong moist heat to make them flower freely.

An infusion of the leaves of A. cathartica is said to act as a powerful purgative, and an overdose to produce poisouous effects.

ALLAN, SIR WILLIAM, was born in Edinburgh in 1782. After receiving his early education at the High School, he was placed with a coach-painter; but displaying a strong attachment to art, he was entered as a pupil in the Trustees' Academy, where Wilkie was his fellow-student. When his term expired he proceeded to London, and became a studeut of the Royal Academy. In 1805 his first picture of a 'Gipsy Boy and Ass' appeared at the exhibition of that institution. Not succeeding in at ouce attracting public at-tentiou, Allan resolved to try his fortnne abroad, aud selected St. Petersburgh for the scene of his experiment; incited partly, it is said, by the expectation of finding novel and picturesque objects for the exercise of his peucil. He remained in Russia nearly ten years, making occasional journeys to distaut parts of the conntry, to Turkey, Tartary, the shores of the Black Sea, &c., and everywhere indus-trionsly employing himself in gathering materials for his art his art.

On his return to Scotland in 1814, he made a public exhibition of his sketches and finished pictures of Russian, Tartarian, aud Circassiau scenes and costume. Among the pictnres was a large one of 'Circassian Captives,' which at which at the suggestion of Sir Walter Scott was purchased by oue hundred gentlemeu, who subscribed ten guienaseach; it fell to the lot of the Earl of Wemyss, in whose possession it now is. From this time Allau settled in his native city, sending regularly some of his works to the exhibition of the Royal Academy. For a while his pencil was chiefly employed on pictnres suggested by the countries in which he had travelled; he theu turned to the annals of his native land, and for several years was mostly engaged in illustrating the history or the romance of Scotland. To this period belong the 'Murder of Archbishop Sharpe,' 'Parting of Prince Charles Stuart and Flora Macdonald,' 'Kuox admonishing Mary Queen of Scots,' 'Murder of the Regent Mnrray,' aud others of his best works. In cousequence of a disease in the eyes he was compelled for a year or two to cease from painting, and being advised to try a change of climate, he visited Italy, Asia Minor, and Greece. On resuming bis peucil, his 'Slave Market at Constantinople,' and pictures of a like kind,

⁴ Slave Market at Constantinople," and pictures of a like kind, showed that he had profited by his travels. Meanwhile he had been gaining the distinctions awarded to success in his profession. In 1825 he was elected as-sociate of the Royal Academy. In 1836 he became R.A. In 1838 he was chosen, ou the death of Mr. Watson, to be president of the Scottish Academy. Ou the death of Wilkie in 1840 Allan was appointed to succeed him as her Majesty's Limmer for Scotland; and in 1842 he received the bonour of knighthood. Sir William Allan was best known by his Russian aud Circassian genre pieces, and by his Scottish historical works. Iu all of them there is much skill and refinement, but in none any very evideut marks of skill and refinement, but in none any very evideut marks of a bigh order of genius. But he was also a very successful painter of a special class of portraits, such, for instance, as his 'Scott iu his Study Writing,' and its companion, 'Scott in his Study Reading;' and in his later years he essayed with success the more laborious task of depicting scenes of actual warfare. Of these the most important were two pictures of the 'Battle of Waterloo,' which met with the marked approval of the Duke of Wellington, and oue of marked approval of the Duke of Wellington, and oue of which his grace purchased; the 'Battle of Preston Pans;' 'Nelson Boarding the San Nicolas;' and the 'Battle of Bannockbnrn,' a large paiuting, on which he was eugaged at the time of his death. One of his last considerable works, 'Peter the Great teaching his Subjects the Art of Ship-building,' was a commission from the Emperor of Russia.

Sir William Allan died on the 23rd of February, 1850. As a painter he was generally acknowledged by his coun-trymen to be at the head of Scottish art, by right of his talent as well as of his office.

ALLANTOINE. [CHENISTRY, S. 2.] ALLEN, JOSEPH W., a landscape painter of consider-able reputation, was born at Lambeth, Surrey, in 1803. His father was a schoolmaster, and the son was designed to



follow the same profession. Having completed his education at St. Paul's school, he for a time practised as an usher in Taunton, but he soou threw aside the peu and the ferula, and returned to London in the hope of maintaining himself by his pencil. While acquiring the technicalities of his art he was often reduced to great straits. At first he was con-timized to paint signs and transversion for blind exhert strained to paint signs and transparencies for blind-makers; and when he was more advanced he had for a long period to manufacture paintings for picture-dealers. Under the necessity of producing many showy pictures at low prices, he soon acquired considerable mechanical dexterity, and he was led not nnnaturally to turn his attentiou to scene-paintwas led not inmaturally to turn institution to scene-paint-ing for theatres—then a very popular branch of art. After working for a while as assistant to Stanfield and others, he obtained the situation of principal scene-painter at the Olympic Theatre, when that establishment first came under the management of Madame Vestris; and his clear style and vigorous pencil did much to secure the success of the will be another when the formed the distinguishing fortune brilliant spectacles which formed the distinguishing feature of the management. Allen's early oil-paintings were gene-rally of small size, and represent quiet, homely, pastoral scenery, which was reudered with great delicacy, and a nice appreciation of the freshness of natural colour. But though they found purchasers among well-known patrons of art, his reputation extended slowly, and he attributed his tardy progress to the placing of his pictures at the annual exhibi-tion of the Royal Academy. He joined himself therefore to the newly-founded Society of British Artists, and became one of its most ardent supporters. All his most important works were theuceforward exhibited in the first instance ou its walls; and he eventually became its secretary.

its walls; and he eventually became its secretary. Alleu did uot attain the position his early pictures pro-mised. His inclination and his *forte* lay towards pastoral scenery. He loved and he could well depict those fresh, open, country scenes, so characteristic of onr 'home counties,' which Milton describes as affording constant delight to the city dweller. For these Alleu had all a Lou-doner's relish, and while he painted them with continual reference to the reality, his pictures commanded the sympathy of all who enjoy this style of art. But when he had obtained skill in producing those "hrilliant effects," which are so attractive in conjunction with gas light and theatrical ' properties,' he began to employ them in his pictures, and though the succeeded hy such means in sparing himself much thought and labour, while he rendered his pictures more attractive in the exhibition-room, it was at the expense of those higher qualities of truth and propriety the expense of those higher qualities of truth and propriety which are essential to lasting fame. And the evil was fostered and strengthened hy another influence under which he fell, when he appeared to he about to escape from that of the theatre. From the first establishment of the Art-Union his landscapes wou the favonr of the prize-holders. Seldom nis inducipes wou the layout of the prize-noners. Senom possessing any knowledge of art, their taste is commonly caught by glare and glitter; and Alleu permitted himself to be driveu hy the pressure of his circumstances to paint more and more with a special regard to them. His earlier pictures have many admirable qualities, and his latest display great technical and manipulative skill; but his life was not one of artistic progress, and his is not a name that can permanently

take a high place among the artists of England. Alleu died August 26, 1852, of disease of the heart, at the early age of 49; leaving a widow and eight childreu, for whom unhappily he had not beeu ahle to secure a sufficient provision.

provision. ALLONBY. [CDMBERLAND.] ALLOTOIN, ALLANTOIC ACID. [CHEMISTRY, S. 1.] ALLOXAN, ALLOXANIC ACID, ALLOXANTIN. [CHEMISTRY, S. 1.] ALLYLE. [CHEMISTRY, S. 2.] ALMADINE. [GARNET.] ALMADINE. GARNET.]

ALPINIA, a genus of plants belonging to the natural order Zingiberacco. The species have thick tuberous horizontal roots. The stems are numerous and perennial, with lan-ceolate leaves, having a slit ligulate sheath. The flowers are in panicles, or loose racemes or spikes. The tube of the corolla is short, the iuner limb 1-lipped. The filament of the stamens linear. The fruit is capsular and 3-celled,

with winged seeds. A. Galanga is a native of Snmatra, and is cultivated in the Indian Archipelago. Its roots are pungent, acrid, and aromatic, and are often substituted for ginger. They are sold by druggists under the name of Galanga major. A plaut related to, if not identical with, the A. exaltata of

Linnæus, is called *Corevatti* in British Guyana, and is described by Dr. Hancock as a bitter pungent plant, and when taken acting as a diaphoretic and diuretic, and in large doses as emetic. [GALANGA.]

ALTKIRCH. [CHEM.] ALUMINA. [CHEMISTRY, S. 1.] ALUMINIUM. [CHEMISTRY, S. 2.] AMADIYAH, a town and district in Knrdistan. The town is situated noon a lofty isolated rock in 36° 47' N. lat. 43° 21' E. long, in a plain which is screened ou the north and south by mountain-ranges and drained by the Ghara River, which flows eastward into the Great Zab. The River, which hows eastward into the Great Zao. The sonthern range called Ghara is high, well-wooded, and in parts precipitons and very difficult of access. It separates the Amadiyah district from the conutry of the Missonri Kurds. The uorthern range, which is also well wooded hat does not seem to be so high as the southern one, separates the plain of Amadiyah from the extensive valley of Berwari. The plain of Amadiyah from the extensive valley of Berwari.

The plaiu of Amadiyah is cut up into innnmerable ravines by the torrents which rush down the monutains into the Ghara River, hy which they are carried to the Zab. It is well wooded with the gall-bearing oak and with fruit and forest trees. It contains many villages, which were formerly inhabited by Chaldeau or Nestorian Christians and were very fionrishing, but many of them have been deserted by the in-habitants in order to escape the violeuce of the Kurds and the tyranny of their Turkish governors; most of those who remain have joined the Roman Catholic Church. Around the townand the villages are well-cultivated gardens and orchards. Tobacco, rice, grain, water-melous, fruit, and gall-nuts are among the products, but Knrdish robberies and Turkish op-

The town is described by Dr. Layard as a heap of ruins; porches, bazaars, baths, and habitations were laid open to their inmost recesses; every part seemed crumbling to ruin, filthy, and nearly deserted; for the population at the time of his visit, in Angust, had retired to their summer habita-tions in the mountain valleys. The fort or castle, which is snrronnded by walls flanked with towers, is considered of great importance as a key to Kurdistan and is defended by a small garrison. Amadiyah was formerly a place of considerable importance and strength, and contained a very large and flourishing population. It was governed by hereditary pashas, who traced their descent from the Abbas-side Caliphs, and were ou this account always regarded with religious respect hy the Kurds. The ladies of their family enjoyed the title of Khan. Ismail Pasha, the last of these hereditary chiefs defended himself long against the These hereditary chiers derended himseir long against the Thirks in his inaccessible castle, but at last a mine was sprung under a part of the walls, which the Kurds thought safe from attack, and the place was taken by assault. Amadiyah (which is said to mean 'Town of the Medes') is frequently mentioned by early Arab geographers and historians, and its foundation most probably dates from a very early epoch. Some have asserted that it was called Ecbatana. To a defaced bas-relief ou the rock near the northern gste, Dr. Layard assigns the date of the Arsacian kings. Amadiyah is proverbially unhealthy. Fever and agues are very prevalent in summer, at which season the population remove to the neighbouring mountains, in the valleys of which they live in tents and ozailis, or sheds made with boughs. The population has greatly diminished since the place became subject to the Turks.

(Dr. Layard's Ninesch and its Remains; Colonel Ches-ney's Expedition to the Euphrates and Tigris.) AMALFI. The story of the discovery of a copy of the Pandects at the siege of this place, A.D. 1137, is now con-sidered entirely without foundation. (Savigny's 'Geschichte des Römischeu Rechts im Mittelalter,' Heidelberg, 1815-31,

6 vols. 8vo.) AMAND, ST. [CHRR.] AMBLESIDE. [WESTMORELAND.] AMELANCHIER (the Savoy name of the Medlar), * genus of plants helouging to the sub-order Pomece (Pomacea, Lindley), of the order Rosaceae. It has a 5-cleft calyx with lanceolate petals, and an ovary of 10 cells, with a solitary ovule in each. The mature fruit is 3-5-celled, with one seed in each cell. The species are small trees, with simple serrated deciduous leaves, and racemes of white flowers.

A. vulgaris, the common species, is a native of rugged places throughout Europe. It is the Avonia rotundifolia of Persoon.

A. Botryapium, the Grape-pear or Canadian Medlar, is 8

rery common plant in Canada; it is also a native of Newfoundland, Virginia, and the higher parts of Columbia. It is a shrub 6 or 8 feet in height, with a purple fruit.

A. oralis is also a shruh 6 or 8 feet high, and is a native of North America, throughout Canada from Lake Huron to the Saskatchewan and Mackenzie rivers, and as far as the Rocky Mountains. Sir John Richardson says that it abounds on the sandy plains of the Saskatchewan. Its wood is prized for making arrows and pipe-stems, and is thence termed by the Canadian voyageurs 'Bois de Flêche.' Its beries, about the size of a pea, are the finest fruit in the country, and are used hy the Crees both in a fresh and dried size. They make a pleasant addition to pemmican, and excellent puddings very little inferior to plum-pudding.

Another North American species is known by the name d. A. sanguinea. Its fruit is of a hlood-red colour.

AMENDMENT. The powers of Amendment possessed by the Superior Courts of Law have been greatly extended by the Common Law Procedure Acts of 1852 and 1854; both of which expressly require that all amendments shall be made which are necessary for the determination in the ensuing suit of the question in controversy between the parties.

suit of the question in controversy between the parties. AMERICA. In the article AMERICA, in the 'Penny Cyclopædia,' the narrative of discoveries terminates with the royage of Captain Ross (afterwards Sir John Ross), in search of a North-West Passage. He left England in 1829, and did not return till 1833. He was forced to pass four successive winters in the dreary regions of Boothia Felix, and emerged with his crew from the icy seas when the hope of return had In this expedialmost been universally abandoued at home. tion, which was entirely a private one, and had been fitted out through the munificence of Sir Felix Booth, a London distiller, some additions were made to onr stock of geo-graphical knowledge by the exploration of Prince Regent's late, the Gulf of Boothia, and the country to the west of these seas, which was found to he continuous from Barrow's Stait to the American continent; thus proving the impossi-bility of a passage to the westward in that direction. The position of the magnetic north pole was likewise one of the discoveries made. Commander Back (now Sir George Back) was sent out in 1833 on a land journey in search of the pre-reding expedition; and he traced the Back River, named after him. Having returned in 1835, he was again appointed the commander of an expedition in 1836, which was destined to proceed to Wager River and Repulse Bay. This was a nost disastrous voyage, the expedition having to pass the winter in the ships tossed about in the ice. No geographical realls were gained. During the years 1836 to 1839, Dease and Simpson, two officers of the Hudson's Bay Company, sur-rejed a considerable line of the northern shores of the American continent, leaving only the southern part of Boothia Gulf, of the entire coast line, unexplored. This latter portion was surveyed hy Dr. Rae in 1848. In 1845 one further attempt was undertaken to solve the 300 years' problem of the North-West Passage, when the expedition under Sir John Franklin was despatched to Lancaster Sound. The creditions which have been sent out in search of Sir John Franklin and his associates, and the discoveries which have been made in the Arctic Regions, are described in the articles NORTH-WEST PASSAOR, S. 2, and POLAS COUNTRIES ANU SEAS, S. 2.

The progress of discovery and settlement in the territories of the United States has proceeded without interruption, and new States and Territories have been established since the aticle AMERICA was written, which are described under their respective names in the two Supplements. Among the dis-coveries which have enabled the government of the United States to extend its territories from the eastern to the western side of the continent the most important are those made hy Lieutenant Fremont in his exploring expeditious of 1842, 1843, and 1845. The tides of emigration have since swept The data is to the west through the passes of the Rocky Montains, large acquisitions of territory have been obtained from Mexico, and the important State of California, and two of San Francisco with its capacious harhour, estab-lished on the shores of the Pacific Ocean. The discovery of gold in California has led to many important explorations, the Salt Lake City has been founded by the Mormous, and the territory of Utah added to the United States, on the restern side of the Rocky Mountains. On the eastern side alroads have been formed in various directions to the extent ^d more than 20,000 miles; and several important expedi-tions have been despatched, hy order of Congress, to discover

the best route for a railway from the Mississippi to the Pacific between the parallels of 32° and 49°. These expeditious, organised by the Secretary of War under various leaders, have contributed very largely to Américan geography, observations having been made from the Mississippi to the Pacific, hetween the parallels of 49° and 47°, 41° and 43°, and near those of 38°, 35°, and 32°, touching upon the Pacific Oceau at Puget Sonnd, San Francisco, San Pedro, and San Diego. On the results of these labours the Secretary of War has reported, that "the route of the 32nd parallel is, of those surveyed, the most practicable and economical route for a railroad from the Mississippi River to the Pacific Ocean."

In British North America, an extensive region, including at least 112,000 square miles, remains almost completely nuexplored. This region extends from the head-waters of the Assimboine River to the foot of the Rocky Mountains, and from the northern hranch of the Sacatchewan to the parallel of 49°, which forms the houndary between the British possessions and the United States. The exploration of this portion of British America has been undertaken by Mr. Palliser, a traveller who has speut a considerable time in the neighbouring districts of the Upper Missouri. For the purposes of this expedition the Lords of the Treasury, on the recommendation of the Secretary for the Colouies, have ohtained a grant from Parliament of 50002, and Lieutenant Blakiston of the Royal Artillery, Mr. Bourgeau a botanist, and Dr. Hector a medical gentleman, have been associated with Mr. Palliser. The chief objects of exploration are stated to be, 1, the exploration of the water-parting hetween the basins of the Missonri and Saskatchewan and its tributaries ; 2, the exploration of the Rocky Mountains, for the purpose of ascertaining the most southerly pass across to the Pacific, within the British territory ; and 3, to report on the natural features and general capabilities of the country, and to construct a map of the routes. The expedition sailed on the 9th of May, 1857, and having arrived safely at New York, proceeded to Fort William on Lake Superior, and thence to Lake Winnipeg as the starting point of exploration.

The great project of communication hy a ship-canal between the Atlantic and Pacific has led to the investigation of routes across the uarrow Isthmus of Panama by different exploring parties, but no route has yet been discovered which will admit of a ship-canal being formed without locks or tunnels.

In South America, not long after the important journeys of Spix and Martius, three European travellers crossed the whole hreadth of this continent, from the Pacific to the Atlantic, descending the Amazonas, which was first explored by the intrepid Orellana three centuries ago; namely, Lient. Mawe, R.N., in 1828; Dr. Pöppig, in 1831; and Lieut. Smith, R.N., in 1834. Of these travellers Pöppig added most to our geographical knowledge. He went first to Chili, where he spent two years chiefly in exploring the Andes; he then sailed to Lima, whence he ascended the high table-land of Pasco, and descended thence by the eastern declivity of the Andes to the valley of the Huanuc or Huallaga, where he remained nearly two years, during which he collected a great deal of information respecting the climate, productious, and geography of that country. From the Huallaga he passed down the river Marañon, and thence returned to Europe, after five years (1827 to 1832) of wandering in the wilds of the New World, laden with 17,000 specimeus of dried plants, some hundred stuffed animals, many plants hefore unknown, 3000 descriptions of plants, aud many sketches. His work is a most valuable addition to our knowledge of South America.

Nearly simultaneously, namely from 1826 to 1833, another extensive journey was accomplished by Alcide d'Orhigny, who travelled through the Banda Oriental, Patagonia, La Plata, Chili, Peru, and Bolivia, and published a very full account with many illustrations.

More important still are the results of the great Surveying Expeditious of the Adventure and Beagle, 1825 to 1836, commanded by captains. King, Stokes, and Fitzroy. The coast-surveys of this expedition were very extensive; in addition to which it brought home a greater mass of accurate geographical information than any expedition since the voyages of Cook and Flinders. Vary valuable collections in all departments of natural history were made hy Charles Darwin, the naturalist of the expedition.

During the years 1835 to 1844 Sir Robert Schomhnrgk explored British Guyana and the country to the west as far as



the Orinoco and Cassiquiari. In reaching the Upper Orinoco he was enabled to connect his observations with those of Hnmboldt ; and thus was completed a connected series of fixed points, astronomically determined, along a line extending from the Atlantic to the Pacific. One of the most interfrom the Atlantic to the Pacific. One of the most inter-esting of his discoveries is that of the water-lily named Victoria Regia, the most beantiful specimen of the flora of the western hemisphere, which has so successfully been bronght to Europe, and bas been an object of admiration dnriug several years.

In the same region, and extending over the whole of Veneznela, Colonel Codazzi, by order of the government of that conntry, has made a complete snrvey, which is embodied in a valnable work and atlas, executed at Paris.

Prince Adalbert of Prussia has explored the Xingu and some other rivers and regions in the lower basin of the Amazonas, not before visited by any Enropean.

In the more southern portion of the continent some interesting observations were made by Mr. Pentland in the elevated regious of the Titicaca Lake in 1827 and 1838. According to these observations the heights of the Sorata According to these observations the negative of the Sorata and Illimani, situated to the east of the lake, were long given out to be greater than that of Chimborazo, and the highest peaks of Sonth America, but it has since been found by the trigonometrical surveys of M. Pissis, a French engineer, that the alleged elevation of Illimani was about 3000 feet too high; and Mr. Pentland himself, on recalculat-ing his observations, admitted this error, and found that the allowation of Sorata had even been secured by him 4000 feet elevation of Sorata had even been assumed by him 4000 feet too high.

W. Bollaert and G. Smith, who since 1826 had been residing for a considerable time in the province of Tarapaca, Peru, bave made us acquainted with a very remarkable region of Sonth America, a full account of which was pubregion of Sonth America, a full account of which was pho-lished in 1851 by Mr. Bollaert. In it the silver mines of the region along the coast, the Desert of Atacama with its deposits of nitrate of soda, salt, and other saline substances, and the Andes, bave been well described. Mount Lirima, the highest peak of that portion of the Andes, is estimated at 24,000 to 25,000 feet, which, if correct, would place it above all other American mountains.

The provinces of La Plata have been well described by Sir Woodbine Parish, in a work published in 1839, of which a second edition, mncb enlarged, appeared early in 1852; and the French traveller Castelnan, accompanied by the English naturalist Weddell, has since explored the littleknown regions between the upper course of the Plata and the Peru-Bolivian table-land.

Respecting the snrveys of the American coast, Sir Francis Beaufort, in a return to the Honse of Commons, thus stated their progress in 1848 :-- "From the equator to Cape Horn, and from thence round to the river Plata, on the eastern side of America, all that is immediately wanted has been already

"Some parts of the great empire of Captain Fitzroy. "Some parts of the great empire of Brazil we owe to the labours of Baron de Roussin and of other French officers; but there is much yet to be done on that coast between the Plata and the Amazon rivers, and again along Gnyana and Veuezuela np to the month of the Orinoco.

" The sbores of the mainland between Trinidad Island and the Gnlf of Mexico have been charted and published by the Admiralty; but many of the West India Islands are still wanting to complete a wholesome knowledge of those seas. "The United States are carrying on an elaborate snrvey of their own coasts, and to the northward of them; a part of

the Bay of Fundy has been done by ourselves, as well as all the shores of Nova Scotia, Canada, and Newfonndland; and when these surveys are finished, we shall only want to com-plete the eastern coast of America, those of Labrador, and of Hudson's Bay, which, being in onr possession, ought to appear on our charts with some degree of truth." Since 1848, Captain Kellett, in H.M.S. Herald, has con-

tinued the survey of the western coasts from the equator northward, along Central America, Mexico, part of California, and other regions, and has thus completed the entire western coast-line of America. The Americans advance steadily with the surveys of their coasts.

Since the publication of the article AMERICA many political changes have taken place in the governments of North and South America. The present names of the various states, with the area, population, and capital town of each, are stated in the following table—of which however some of the formation and capital town of each are the figures are only approximations.

North and South America.

	Area in	Popula-	
Governments.	sq. miles.	tion.	Capitals.
Danish America (Greenland)'.	880,000	9,400	Lichtenfeis.
French Possessious (St. Piorre, &c.)	118		St. Pierre.
Russian America	894,000	65,000	N. Archangel.
British North America	1,800,000		York Factury.
Canada West	147,382	999,847	Torouto.
Canada East	201,989	890,261	Quebec.
New Brunswick	27,700	200,000	Frederickton.
Nova Scotia, &c	18,746		Halifex.
Prince Edward's Island	2134		Charlotte Town.
Newfoundland	57,000	120,000	St. John's.
Vancouver Isl. & Br. Oregon	218,500	7500	Fort Langley.
United States of North America .	3,306,834	23,191,876	Washington.
United States of Mexico	1,038,865	7,200,000	
San Salvador	14,000		Cojntepeqne.
Nicaragua	49,000	430,000	Granada.
Honduras.	72,000	380.000	Comagagua
Guatemala	28,000	1.100.000	N. Gnatemala.
Costa Rica	17,000	200,000	San José.
Mosquitia	23,000	6000	Biewtielda.
British Hondnras	62,740	11.06	Balize.
Veneznela .	416,600	1.356.000	Caraocas.
New Granada	880,000		Santa Fé.
Ecuador	825,000		Quito.
Bolivia	374,480		Chuquimes.
Peru	580,000		Lims.
Chill	170,000		Santiago.
Argentine Confederation	927,000		Parana.
Buenos Ayres	200.000		Buenos Ayres.
Uruguay	120,000		0 Montevideo.
Paraguay .	74.000		Asuncion.
Brazil	2,300,000		O Rio da 'Janeire
British Guiana	76,000		5 George Town.
Dutch Guisna	88,500		O Paramaribo.
French Guiana	21.500		O Cayenne.
	. 890,000		
Patagonia		140,00	۳
Total	. 14,237,088	54,080,46	3

AMHERST, WILLIAM PITT, LORD AND 1ST EARL, nepbew and snccessor of the first Lord Amherst [Amherst, JEFFERY, BARON], was born in 1773. He was sent as ambassador to Cbina early in the present century, but was wrecked on his return in the Eastern seas, and with diffi-culty reached Java in an open boat. He sncceeded the Marquis of Hastings as governorgeneral of India in 1823. He signalised his administration by the first Birmese war, which was bronght to a successful issue by the arms of Lord Combermere, and resulted in the annexation of Assam, Aracan, Tenasserim, and other provinces of the Birman Empire to the British dominions. He was created an earl in 1826, and resigned his post in India in 1827, when he was succeeded by Lord William Bentinck. He spent the latter years of his life in retirement, and died in March 1857,

in his eighty-fifth year. AMIDES and AMIDOGEN. [CHEMISTRY, S. 1.] AMMANIA (in honour of John Amman, a distinguished botanist), a genus of plants belouging to the natural order Lythracco. The species are aquatic plants, with smooth opposite entire leaves, 4-cornered stems, and small pink or red flowers. They are natives of both the New and Old Worlds, and rear generally distributed. One species A Worlds, and very generally distributed. One species, A. vesicatoria, has a strong peculiar smell, and the leaves are very acrid. They are used by the native doctors of India for the purpose of raising blisters, which they do in the conrse of half an honr.

CONTRE OF NAIL AN NON-AMMELIDE. [CHEMISTRY, S. 1.] AMMELINE. [CHEMISTRY, S. 1.] AMYGDALIN. [CHEMISTRY, S. 1.] AMYGDALIN. [CHEMISTRY, S. 2.] AMYOT, THOMAS, was born at Norwich about 1775 and settled in that city as a solicitor. In 1802 he was appointed law-agent for Mr. Wiudham in a contested obstion and this led on Windham's becoming Secretary.at election, and this led, on Windham's becoming Secretary-at War in 1806 in the Grenville administration, to his being appointed his private secretary. His tennre of this offici was something less than a twelvemonth, but during it he had obtained also one of the ordinary clerkships in the Colonia office; and in 1807 he was appointed Registrar of Record in Upper Canada, an office executed by deputy. In 1816 Mr. Windham died; and in 1812 Mr. Amyot published the speeches in parliament of his late patron, with a shor bacta de his life. Mr. Amyot published the approximation of the short of the speeches in parliament of his late patron, with a short bacta de his life. Mr. Amyot published the approximation of the speeches in parliament of his late patron. sketch of his life. Mr. Amyot's leisure was now devoted t the study of the antiquities and history of his country, al his other works being contributions to the 'Archæologia his principal papers being on the Bayeux Tapestry, and o the asserted existence of Richard II. in Scotland. In 182 he was appointed treasnrer of the Society of Antiquaries, a office which he filled very effectively till within a short tim of his death, which took place in London, September 28 1850.

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ANÆSTHETICS. [MATERIA MEDICA, S. 2.] ANAPA, a sea-port town and fortress of Russian Cir-cusia situated on the eastern shore of the Black Sea, in 44° 57 N. lat., 37° 16° E. long., 20 miles N. from the harbonr of Sudjuk-Kalé, and about 30 miles S.S.E. from the mouth of the Kuban : population, exclusive of the garrison, about 3000. It was founded by the Turks in 1784, to protect their Tartar subjects on the left bank of the Kuban, as also to keep up their relations with the Cancasian tribes. The products of Circassia soon began to circulate through Anapa, is they did formerly through Taman, which was then reenly occupied by the Russians. There is no harbonr, but only a readstead at Anapa. The imports are cotton and wollen cloths, steel ware, nails, glass, salt, &c.; the exports are or, buffalo, and cow hides; hare skins, furs; tallow, WIX. &C.

The fortress of Anapa is built on a projecting crag, the most north-western extremity of the Cancasian Monntains. The surface is smooth and slopes down in an extended plain on the north and east towards the Knban. The walls towards the sea are 425 yards long, and the entire circnm-ference exceeds 2 miles. To the south-west the walls are deularly above the sea. Towards the roadstead, which is a the northern side of the town, the white cliffs that line the shore subside. Some bastions and a ditch defend the fortress on the side of the plain. During the Turkish posby the fortifications was occupied by 200 shops, several offerhouses, and cabins built of wood, hurdles, and mud. It was ill-built, irregularly laid ont, and had a very turbulent population; bnt it is said to have improved in every respect under the Russians.

A body of 8000 Ressian troops made an ensuccessful attempt to take Anapa in 1790; in the next year it was taken by assault by General Goudovitch, though defended by 10,000 Turks and 15,000 monntaineers. It was soon after restored to Turkey, but the Russians seized it again in 1807 and in 1809. It was again restored to Turkey by the treaty of Bukharest. The Russians finally took Anapa, Jnne 23, 1828, after an obstinate defence, and held it till the Russian War of 1854-5, when they were obliged to evacuate it; but they have since reoccupied it.

they have since reoccnpied it. ANAMERTA. [MATERIA MENICA, S. 2.] ANAS, the Duck, a genus of birds nucler which Linnæns included a great number of species now separated into sereral genera by recent naturalists. [Ducks.] ANASTATICA, a genus of plants belonging to the natural order *Cruciferæ*. One species, A.! hierochuntina, is the rose of Jericho. [JERICHO, ROSE OF.] ANATHERUM, a genus of Grasses, belonging to the promp of which species yield fragrant volatile oils. A. surversums is the Votian of the French, and the Khus of the Hindoos. Its fragrant roots are employed in making tatties. Hindoos. Its fragrant roots are employed in making tatties, covers for palanquins, &c. It is administered medicinally, and has stimulating and diaphoretic qualities. A. nardus is also, on account of the volatile oil it contains, called Ginger-Grass, or Koobel.

ANCON-SIN-SALIDA, a deep and extensive inlet on the weter coast of Sonth America, situated between 50° 30' and 52° 30' S. lat., 72° 30' and 73° 40' W. long., is remarkable as bounding the southern extremity of the Andes. The Ancon opens into Smyth Sonnd, which separates the delaid American for the separates the Adelaide Archipelago from the continent of America. It penetrates by a very winding channel (40 miles long. and from 1 to 4 miles wide) through the monntains from Smyth Sund, and expands at its eastern extremity into a large thet of water, called Kirke Water, which is 20 miles long and 10 miles wide. From the channel several arms branch of north and sonth. The most western, which is called the Canal of the Monntains, runs northward for about 30 miles. It is screened by steep ranges of mountains, broken here and there by deep ravines, which are filled with frozen now, and surrounded by extensive glaciers, whence stalanches frequently descend. The mountain range which incloses this arm on the west is considered to be the sonthern extremity of the Andes. From Kirke Water two deep inless branch off. One of these, called Last Hope's Inlet, ettends first northward and then north-westward, with a tailength of abont 30 miles, and a width of 2 to 4 miles, ad terminates not far from the northern extremity of the Canl of the Mountains, from which it is separated by a hit movement wider. The other called Obstruction high snow-capped ridge. The other, called Obstruction

Sound, runs sonthward for above 70 miles, and is from 3 to 6 miles wide. The western shores, both of Obstruction Sound and of Last Hope's Inlet, are lined with high monutains, in some places covered with perpetnal snow, but the greater part of their eastern shores, as well as the eastern shore of Kirke Water, consists of level ground, which extends some distance inland, where only a few low hills and some rising ground appear. It is therefore evident that the Ancon-sin-Salida cnts through the whole range of the mountains, and terminates in the eastern plains of Patagonia.

tains, and terminates in the eastern plains of Patagonia. (Surveying Voyages of the Adventure and Beagle.) ANCO'NA, a delegation or province in the States of the Chnrch, is bonnede N. and W. by the province of Urbino, E. by the Adriatic, and S. by the province of Macerata. Its greatest length is about 38 miles, and the breadth is about 16 miles. The area is 408 square miles, and the population in 1843 nnmbered 166,114. The surface is transported by purposes of the America which traversed by numerons offshoots of the Apennines, which are small, the principal are—the Misa, the lower part of which is in the province of Urbino-e-Pearo, and enters the sea at Sinigaglia; the Esino, which has its source in the pro-vince of Macerata; and the Mnsone, which forms the boundary between this province and that of Macerata. Of the whole area of the province (260,804 acres), 103,016 acres are under cultivation; 85,780 acres are covered with plantations and copses, and the rest consist of olive-grounds, plantations and copses, and the rest consist of olive-gronnics, meadows, nathral pastnre, forest land, &c., so that the amonnt of absolntely barren land is only 250 acres. The chief agricultural products are wheat, maize, hemp, hay, tobacco, wine, oil, and beans. Some silk is also produced. Sheep and hogs are reared in great numbers. There are also many horned cattle.

The province comprises the northern part of ancient Picennm, with a small portion of Umbria; these two pro-vinces were separated by the Æsis, now the Esino, which river also formed the boundary between the Galli Senones and Picennm, and was therefore the northern limit of Italy on the side of the Adriatic nntil this was afterwards extended to the Rubicon. The province contains only a part of the old Marches of Ancona, which formerly extended from the dnchy of Urbino on the north, to the Marches of Fermo on the south. The capital is ANCONA. The other

towns which require notice here are lesi and Osimo. *Iesi*, 15 miles W. by S. from Ancona, near the left bank of the Esino, and about 10 miles from its month, occupies the site of the ancient Umbrian town Æsis or Æsinm, which became a Roman colony, and was famons for its cheese. It gives title to a bishop, and is a walled town of considerable size, with a cathedral, five parish churches, and several convents. Silk and woolleu hosiery are mannfactured. The population is about 6000.

Osimo, the ancient Auximum, and a bishop's see, is situated on a high hill in the midst of a beantiful and fertile country, 8 miles S. from Ancona, on the road to Loreto, in 43° 29' 36" N. lat., 18° 27' 30" E. long.: population about 7000. It is a healthy and well built place, with a cathedral dedicated to St. Tecla; a town-house containing a mnsenm of ancient statues and inscriptions found in the neighbourhood; a handsome episcopal palace; and several churches which contain some good paintings. Auximum, from the strength of its position, was a place of importance in ancient times. The Roman censors had walls built round it B.O. 174, and it became a Roman colony B.O. 157. In the great civil war the partisans of Pompeius seized the town s.o. 49, but the inhabitants opened the gates to Cæsar. Under the empire-Auximnm became the capital of Picenum, of which it was always one of the strongholds. Belisarius took it from the Cathe chick a large cincer during which he meanwhich the death. Under the Byzantino empire, Auximnm was one of the cities of the Pentapolis in the Exarchate of Ravenna. ANCUD, THE GULF OF, extends between the mainland of Such America and the island of Chiles from 410 20(the

of Sonth America and the island of Chiloe, from 41° 30' to 43° 30' S. lat., and from 72° 40' to 73° 50' W. long. It commnnicates with the Pacific on the north of the island by the Narrows of Chacao, which are of considerable depth, but at some places hardly a mile wide. On the sonth of the island of Chiloe it is connected with the Pacific by the wide opening which occurs between the Chonos Archipelago and the island, which is nearly 20 miles across. This gnif is nearly 150 miles long (including its expansion towards the north, which is called Reloncavi Sonnd), and at an average 60 miles wide. Its shores are everywhere high, and formed by rocks. E 2



In the middle of the gnlf, between 42° 10' and 42° 50' are a great number of high rocky islands and islets. The southern part of the Bay of Ancud is in some maps named the Gulf of Corcovado. (Surveying Voyages of the Adventure and Beagle.)

Beagle.) ANGLESEY, HENRY WILLIAM PAGET, MARQUIS OF, eldest son of Henry, first Earl of Uxbridge, was born May 17, 1768. He was educated at Westminster school, and Christchurch, Oxford; and entered Parliament as member for the Caernarvon boroughs in 1790. His predilection was however for a military life, and it found free scope at the outbreak of the revolutionary war in 1793, when he eagerly set about raising from his father's tenantry a regiment called at first the Staffordshire Volunteers, hut which was admitted into the establishment as the 80th foot. Of this regiment he was appointed lieutenant-colonel on its having made up its complement of 1000 men. At the same time he received corresponding preferment in the army, his lieutenant-colonel's commission bearing date September 12, 1793. In 1794 he joined the army of the Duke of York in Flanders, and greatly distinguished himself during the remainder of that campaign.

On his return to England, Lord Paget was transferred to the command of a cavalry regiment, and commenced the career which at no distant day cansed him to he regarded as the first cavalry officer in the service. As commander of the cavalry he accompanied the Duke of York into Hollaud in 1799. This short and disastrous campaign afforded few opportunities of acquiring distinction, hut in the general attack Lord Paget succeeded in defeating a much superior body of the enemy's cavalry; and in the retreat, where he occupied the rear, he gained a signal triumph over a much larger force nnder General Simon. From this time he remained at home diligently occupied in training the regiment of which he was colonel, and in carrying out the system of cavalry evolutions which he had introduced, until near the end of 1808, when, having previously been made major-general, he was sent into Spain with two hrigades of cavalry to join the army of Sir John Moore. In forming this junction General Paget was perfectly successful, and on the road he sncceeded in cutting off a party of French posted at Rueda-this being the first encounter between the English and French in Spain. On joining Sir John Moore the cavalry under Lord Paget was pushed forward, and on the same day, December 20, came up with a superior body of French cavalry, and defeated it, taking above 150 prisoners, including two lieutenant-colonels. These victories gave the English cavalry an amount of confidence in themselves and their commander, which in the subsequent retreat was of the utmost value. During the retreat Lord Paget with his cavalry formed the rear-guard. After the infantry and heavy artillery had quitted Benevente he received intelligence that the enemy had arrived, and that their cavalry were crossing the Esla. Lord Paget hastened to the ford, and directed the 10th Hussars under General Stewart to charge the Imperial Guard, who had crossed the stream. The French were driven hack with considerable loss in killed, wounded, and prisoners, among the latter being General Lefebvre Desnouettes, commander of the Imperial Guard. At the hattle of Corunna Lord Paget had the command of the reserve, and his charge in support of the right wing, which was menaced by a far superior force, decided the fortune of the day.

Lord Paget returned to Eugland in 1809, and did not again serve abroad during the Peninsular war. In 1810 he was divorced from his first wife, hy whom he had had eight children. Soon after the divorce Lady Paget married the Duke of Argyll, and Lord Paget married Lady Cowley, who had just been divorced from Lord Cowley. In 1812 he succeeded, by the death of his father, to the title of Earl of Uxbridge.

In the early part of 1815 the Earl of Uxbridge commanded the troops collected in London for the suppression of the cornlaw riots; but a more important service soon devolved upon him. When Napoleon escaped from Elba, and startled Europe hy the ease with which he re-assumed the imperial crown, the armies of the allied sovereigns were at once set in motion against him. The Earl of Uxbridge was appointed commander of the cavalry of the English army, and his management of this arm of the service excited general admiration. At the battle of Waterloo his gallantry, as well as his skill, was conspicuous amidst the almost unequalled gallantry of which that field was the theatre. It was the finul charge of the heavy brigade, led hy the earl, that destroyed the famous French Guard, and with it the hopes of the euperor. Almost at the close of the hattle a shot struck the earl on the kuee,

and it was found necessary to amputate his leg. The limb was huried in a garden by the field of battle, and some enthusiastic Belgian admirers erected on the spot a monument, with an inscription commemorating the circumstance, which is alwaya one of the objects shown to visitors to Waterloo. The service rendered hy the earl at Waterloo was generally recognised and duly rewarded. Immediately the despatches of the commander-in-chief were received the earl was raised to the dignity of Marquis of Anglesey, and nominated a Knight Grand Cross of the Order of the Bath; while he received from the emperors of Austria and Russia, and other European sovereigns, corresponding knightly dignities. In 1818 he was elected Knight of the Order of the Garter; in 1819 he attained the full rank of general; at the coronation of George IV. he held the office of Lord High Steward of England; and in 1826 he received the sinccure office of Captain of Cowes Castle.

When Canning became prime minister, April 1827, the Marqnis of Auglesey formed one of his cabinet, having succeeded the Duke of Wellington as Master-General of the Orduance; but this office he resigned in the following spring to become, under the ministry of the Duke of Wellington, Lord-Lieutenant of Ireland. To the duties of this important atation the marquis addressed himaelf with characteristic energy, and hy his zeal, impartiality, and ardeut temperament, won a remarkable share of popularity. But his ardour out-ran his discretion. He had already in conversation expressed opinions which the ministry regarded as imprudent, and found to be inconvenient; and when, in December 1828, he wrote a letter to the Roman Catholic primate directly favourahle to Roman Catholic emancipation, he was at once recalled. The day of his departure from the castle was kept in Dublin as a day of mourning; the shops were closed, business was suspended, and his embarkation was attended by large numhers of all classes of the citizena. In the House of Lords the marquis was a warm advocate of the measure which his letter had done much to hasten forward. Earl Grey became prime minister in November, 1830, and the Marquis of Anglesey was restored to his vice-regal office. But his popularity did not return to him. He set his face against the proceedings of O'Connell, and his former services were forgotten. The coercion acts which he thought it needful to obtain for securing the public peace in Ireland led to great dissatisfaction: misunderstandings and recriminations occurred between O'Connell, who declared himself tricked, and the ministry, and in consequence Earl Grey resigned July, 1833; and with him the Marquis of Anglesey, who was regarded as the canse of the ministerial hreak-up, also quitted office. Of the thorough honesty of purpose of the marquis's administration of his vice-regal functions, after the temporary clamours against him had subsided, there has been nowhere any doubt. That he displayed any high order of statesmanship there can be no pretension raised. The institution hy which his tennre of office is most likely to he remembered is the Irish Board of Education, which was originated and carefully fostered by him, and which has proved one of the greatest benefits conferred on Ireland in recent years.

From this time the marquis took little part in public affairs until the formation of the administration of Lord John Russell in July, 1846, when he again became Master-General of the Ordnance; the duties of which office he sedulously performed till Fehruary, 1852, when the Russell ministry was replaced by that of Lord Derhy. He was made colonel of the Horse-Guards in 1842, and was advauced to the dignity of field-marshal in 1846. He died full of years and honours April 29, 1854. By his first wife the Marquis of Anglesey had issue two sons and aix daughters; by his second wife he had six sous and four daughters. He was succeeded in his title, and as lord-lieutenant of Anglesey, by his eldest son, the present marquis.

his eldest son, the present marquis. ANGOULEME, DUC and DUCHESSE D'. Louis Antoine de Bourbon, Duc d'Angoulême, and afterwards Dauphin of France, the son of the Comte d'Artois (afterwards king by the name of Charles X.), and of Marie Thérèse de Savoie was horn at Versailles on the 6th of Angust, 1775, and died at Göritz on the 3rd of June, 1844. He was fonrteen year of age when the revolution hroke out. The Comte d'Artois in order to protest by his absence against those concessions for which he hlamed his hrother, the king, emigrated in 1789 his two sons followed him to Turin, the court of their grandfather, where for some time they dovoted themselves to the military sciences. In 1792 the young duke received a command in Germany, hut attained no distinction. The ill success of this canpaign induced him to return to a state o

insction, in which he continued nutil 1814. In 1799 he married his cousin, the unhappy orphan of the Temple, whose whole life had been one continued series of misfortunes.

Marie Thérèse Charlotte, the daughter of king Louis XVI. by his marriage with Marie Antoinette of Austria, and who by his marriage with Marie Antoinette of Austria, and who from her cradle hore the title of Madame Royale, was born at Versailles on the 19th of December, 1778, and died October 19th, 1851. She was not fonrteen years old when the events of the 10th of August, 1792, overthrew her father's throne, and drove her entire family from the pomps of Versailles to the prison of the Temple. Her parents were of Versailles to the prison of the Temple. Her parents were led thence to the scaffold ; and the young princess had successively to deplore her father, her mother, her annt Eliza-beth, and her hrother. At last Austria remembered the grand-daughter of Marie Thérèse; negociations were made in her favour; and on the 26th of December, 1795, at Richen, near Bâle, they effected an exchange of the danghter of Louis XVI. for four members of the National Convention. Arrived at Vienna, the princess remained there more than three years, living on a legacy bequeathed to her hy ner anny, the Duchess of Saxe Teschen. She married her cousin at Mittau on the 10th of June, 1799. The newly-married couple remained at Mittau till the commencement of 1801. They then sought an asylum at Warsaw. Fortnue tossed them from place to place. Given np hy Prussia, they re-turned to Mittau in 1805; and the following year the Emperor Alexander, in his turn, abandoned them. England, three years, living on a legacy bequeathed to her hy her annt, to which the power of Napoleon could not reach, alone offered them a lasting refuge. Here Lonis XVIII. repaired towards the end of 1806, and some time after purchased a residence at Hartwell, in Buckinghamshire, where all the family were soon re-united. There the Duc and Dnchesse d'Angonlême Spanish army passed the Pyrenees, when the Dnc d'An-soulème joined it, having landed at a Spanish port on the Mediterranean.

After the restoration of the Bourhou family the Duc and Duchesse d'Angonlême were at Bordeaux, which was re-garded as an eminently royalist town, and very favourable to the Bourbon cause, when on the 9th of March the news of Napoleon's landing was conveyed to them from Paris. Having been appointed the preceding year colonel-general of the Cuirassiers and Dragoons, and high-admiral of France, the duke then received the extraordinary powers of a licutenant-general of the kingdom. He immediately formed a government for the southern provinces, collected troops, and on the road to Lyon gained several advantages over the on the road to Lyon gained several advanages over the Bonapartists. On her part, the duchess evinced great reso-lution; reviewed the troops, visited them in harracks, and endeavoured to rekindle the dying spark of love for the Bourbons. It was no donkt concerning this conduct that Napoleon remarked of her, that she was "the only man of her family." Her efforts were however as fruitless as those of her husband. But the second addication of Napoleon after the battle of Waterloo decided the question without a civil war.

On the accession of Charles X., September 16th, 1824, the Due d'Angoulême took the ancient title of Dauphin.

The decrees of the 25th of Jnly, 1830, re-opened the road which was for the third time to conduct the royal family to the land of exile. They arrived in England on the 23rd of August, and were received as private individuals. Charles X. asked and obtained leave to take up his abode, when at Edinburgh, in Holyrood Palace.

They soon after removed to the continent, and fixed their residence at Göritz, in Hungary. The duchess survived her hashand seven years.

ANISOLE. [CHEMISTRY, S. 2.] ANISOLE. [CHEMISTRY, S. 2.] ANISOLE. [CHEMISTRY, S. 2.] ANISYLE. [CHEMISTRY, S. 2.] ANNI, a ruined city in the Kars district of Thrkish-Armenia, is situated on the right hank of the Arpa, a feeder of the Araxes, in 40° 25' N. lat., 43° 34' E. long., at a distance of about 65 miles N.W. from Erivan. It was founded in the 6th captury and hearma the arcidence of the Armenian kings from the 8th century, and became the residence of the Armenian kings from the 8th century till the year 1064, when it was taken and ravaged hy Alp Arslan. The Armenian it was taken and ravaged hy Alp Arslan. The Armenian patriarchs also resided in Anni from 993 to 1064. The town stood upon an area terminating on two sides in ahrupt and rocky declivities; on the sonth is a deep ravine, in the bottom of which the Arpa flows: the area is open towards the north, on which side it is defended hy a massive wall flanked with numerous towers. The towers are remarkable for the gigantic crosses formed hy huge hlocks of red sandstone let into the masonry. The walls, towers, and churches are in good preservation; so much so, that at a distance the city does not seem deserted. Besides the huildings named there are several baths, a mosque, and a palace. All the public hnildings display much splendour and archi-tectural beanty, and the fretwork of the arches is very rich. Some of the churches are decorated with rude wall-paintings representing scriptural and legendary subjects. There are inscriptions on most of the huildings chiefly in Armenian, hut some are Turkish. The private houses of Anni are sup-posed to have been of an humble description, as none of them are loft strading and the rules on an isle that them are left standing, and the whole area on which they stood is covered merely with mounds of loose stones. The city continued to be inhahited till A.D. 1319, when its ruin was completed by an earthquake. (Wilbraham's Travels in the Trans-Caucasian Provinces of Russia.) ANNUITY. The restrictions imposed on contracts for

annuities hy the Statute 53 Geo. Ill., c. 141, have heen removed, and parties are now left perfectly free to make their hargains in the terms on which they can agree. (17 and 18 Vict. c. 90.

ANOPLURA, a family of insects, including the Aptera of Linnasus, and the various forms of Pediculus [PEniculus] and Parasitic Insects of other authors. The researches which were commenced on this family hy Dr. Leach have been carried on hy Mr. Denny, and resulted in the discovery of a vast number of new forms. The result is that it has been found that every animal is infested with, or, for some wise purpose is accompanied by, one or more creatures belonging to this family, having a peculiar form in each species. Nearly 500 different forms of these curious insects, all formed on the type of the common human louse, have been described hy Mr. Denny, iu the catalogue of the speci-mens which at present exist in the British Museum. In most cases but one species of the parasite exists on one species of animal, but there are instances, as in the eagles and gulls, in which a species of the hird is attacked hy five species of *Anoplura*. The best series of illustrations of these insects which exist are contained in Denny's 'Anoplura Britannica,' puhlished in 1842.

ANTARCTIC REGIONS. [POLAR COUNTRIES AND SEAS, S. 2.1

ANTHERI'DIA, in Botany, organs found in many of the tribes of Cryptogamio or Flowerless Plants. They have heen observed in the Characess, Horso-Tails, Ferns, Mosses, and Alges, and are supposed to represent the anthers in Phanerogamic or Flowering Plants. In the cells of which they are composed certain moving filaments are observed, which have received the name of *Phytozoa* or Spermatozoids. Many of these phytoses more the pailie stateshed to their Many of these phytozoa move by cilia attached to their surface. For the nature of their functions, development, and forms, see REPRODUCTION IN PLANTS AND ANIMALS, S. 2.

ANTHRI'SCUS, a genus of plants belonging to the natural order Umbelliferæ and the tribe Scandicineæ. It is known beak, and without any ridges. The heak has five ridges. *A. sylvestris*, Wild Chervil, is known by its terminal stalked umbels, and its linear glabrous fruit with a short heak. It is a common weed in hedges and hanks throughout

Enrope.

A. Cerefolium (Scandix Cerefolium), the Garden Chervil, is prohahly an escape from cultivation in England. It is

common enough in waste places. [SOANDIX.] A. vulgaris has the umbrels lateral and stalked, and an ovate hispid point. The leaves are slightly hairy. It is common in the waste places of Great Britain. (Babington's

Manual of British Botany.) ANTHROPOLITES, the name given to Human Fossil Remains. Although at one time it was thought that human remains were often found fossilised, the investigations of modern anatomists have shown that in most of these cases the supposition has been false. Dauhenton first demonstrated that some bones which had long been regarded in Paris as the remains of a gigantic human heing belonged to a lower trihe of beings. The researches of Cuvier gave a clue hy which all cases might be tested, and most of the earlier instances hrought forward have been referred to their correct types.

Human fossil hones have, however, been discovered in the



Belgian bone-caverns, with bears, rodents, &c., and are figured hy Dr. Schmerling, in his interesting work on the

hones found iu a cavern near Liège. Dr. Buckland ('Bridgewater Treatise') remarks that frequent discoveries have heen made of human houes and rude works of art in natural caverns, sometimes inclosed in stalactite, at other times in heds of earthy materials, which are interspersed with hones of extinct species of quadrupeds. These cases, he thinks, may he explained by the common practice of mankind in all ages to hury their dead in such convenient repositories. "The accidental circumstance," continues Dr. Buckland, "that many caverns contained the bones of extiuct species of other animals, dispersed through the same soil in which human hodies may, at any snhsequent period, have been huried, affords no proof of the time when these remains of men were introduced. Many of the caverns have been inhahited hy savage tribes, who, for convenieuce of occupation, have repeatedly disturbed portions of soil in which their predecessors may have been huried. Such disturbances will explain the occasional admixture of fragments of human skeletons and the bones of modern quadrupeds with those of extinct species introduced at more early periods and hy natural causes. Several accounts have heen published within the last few years of human remains discovered in the caverns of France and in the province of Liège, which are described as heing of the same antiquity with the bones of hyænas and other extinct qnadrupeds that accompany them. Most of these may probably admit of explanation by reference to the causes just enumerated. In the case of caverns which form the chanuels of subterranean rivers, or which are subject to occasional inunda-tions, another cause of the admixtnre of hnman hones with the remains of animals of more ancient date may be found in the movements occasioned hy running water."

The same learned author observes that the most remarkable and only recorded case of human skeletons imbedded in a solid limestone rock is that on the shore of Guadaloupe, adding that there is however, no reason to consider these bones to be of high antiquity, as the rock in which they occur is. of very recent formation, and is composed of agglutinated fragments of shells and corals which inhahit the adjacent water. Such kind of stone is frequently formed in a few years from sand-banks composed of similar materials, on the shores of tropical seas. ('Bridgewater Treatise,' vol. i.) One of these skeletons, described hy Mr. König (Phil. Trans.,' 1814) is in the British Mnseum. See further as to the rock in which the skeletons are imbedded, 'Linn. Trans.,' 1818, vol. xii.

Trans.,' 1818, vol. xii. Dr. Lund published, some years ago, the discovery of human remains with those of *Megatherium*, &c.; and he was of opiniou that the former were of the same epoch as those of the latter. The cranium had the peculiar shape which distinguishes the ancient Peruvian. ANTIORIN. [CHEMISTRY, S. 1.] ANTOMMARCHI, FRANCESCO, a snrgeon of some reputation as an anatomist, hut more likely to he rememhered iu his capacity of physician to Napoleon I. at St. Helena. Antommarchi, a native of Corsica, studied medicine at Pisa, and was towards the close of the year 1812 elected anatomical dissector to the hospital of Santa Maria Nuova of Florence, attached to the university of Pisa. This apof Florence, attached to the university of Pisa. This appointment reudered him the principal assistant of his ana-tomical teacher, Mascagni. In 1818 the Chevalier Colonna, chamberlain to Madame Mère, made overtures to Antom-marchi for the purpose of inducing him to accept the purpose of inducing him to accept the appointment of surgeon to the Emperor Napoleon I., and he accepted the offer. The history of Antommarchi, from the accepted the oner. The history of Antommarch, from this time till his return to Europe in 1821, is part of the hiography of Napoleon. Immediately on his return he was involved in a dispute with the heirs of Mascagni, who wished to reclaim from him the plates and manuscript of the 'Grande Anatomia,' which he had undertaken to edit, and he eventually gave them up. In 1825 a series of anatomical plates the circ of life has the property of the series of the se plates, the size of life, by Autommarchi, were announced as on the eve of publication at the lithographical establish-ment of Connt de Lasteyrie at Paris. The heirs of Mascagni forthwith published a letter to the connt, in which they asserted that Autommarchi's lithographed drawings were mere copies from the plates of Mascagni. A favonrable report of the work however was presented to the Académie des Sciences hy Mageudie and Duméril. Fifteen parts of this work were published with the title 'Planches Anatomiques du Corps Humain,' Paris, 1823-1826, royal folio, including

where he was appointed general inspects of the provided in the provided set of the pro marchi remembered that he had taken a cast of the head of the dying hero. Now, about nine years after his return from St. Helena, he first decided on publishing this cast of the emperor. It created a great sensatiou [in Paris], and for a time drew Antommarchi from his obscurity, probably also relieving him from pecuniary distress; hut at the same time it greatly injured his reputation. As it did not appear from this cast that Napoleon's skull presented that phrenological conformation which, according to Gall, ought to have judi conformation which, according to Gall, ought to have iudi-cated the most glorious and least contested of his faculties, the adversaries of that science made use of it as an argument against Gall and Spnrzheim; and thence sprang the disputes which still continue. The fact is, that there were some reasons for doubting whether the cast published by Antom-marchi had really been moulded at St. Heleua after the death of the emperor; it was found to bear more resemblance to Bonaparte the first consul than to the illustrious exile, worn out hy six years of sorrow and want of sleep, emaciated hy disease, and with the furrows ploughed by 52 years. Neither does this cast of Antommarchi accord with what Dr. O'Meara and General Montholon have related of the thinness of Napoleon, and of the alteration of his features in the latter part of his existence. Suspicions were set afloat of Antommarchi's veracity; it was affirmed that he had uu-lawfully assumed the title of professor, and that nobody had heen able to find two works that he said he had published—the one a treatise on the cholera, the other concern-ing physiology. The advocates of the new science of phrenology, in their spitcful ardour, went so far as to throw a suspicion npon the identity of the cast considered with regard to the material. 'Your cast,' they said to him, 'is of a fine plaster; it is white and pure, such as is only to be seen at Lucca, where beautiful statuettes are formed of it; you could not have found any such at St. Helena.' Wearied with all these vexations, Antommarchi about 1836 took the desperate step of emigrating, in order to practise homeo-pathically at New Orleans, and afterwards at Havanna." He

pathically at New Orleans, and afterwards at Havanna." He died at St. Antonio in Cuba, about 1844. ANUS, DISEASES OF. [SURGERY, S. 2.] AORTA, DISEASES OF, [SURGERY, S. 2.] APIIN. [CHEMISTRY S. 1.] APIUM. [CELERY.] APOPHYLLIC ACID. [CHEMISTRY, S. 1.] APPERLEY, CHARLES JAMES, a writer on sporting subjects of considerable reputation, hetter known by the pseudo-name of Nimrod, was the second son of Thomas Apperley, a Welsh conntry gentleman, and was born at his father's seat of Plåsgronow, inDenhighshire, in the year 1777. At Rughy school he acquired some knowledge of the classical At Rughy school he acquired some knowledge of the classical languages, and much more of the sports of the field. In 1801 he married the daughter of William Wynne, Esq., and in 1804 he took up his residence at Bilton Hall, once the country seat of Addison, in Warwickshire. Here he devoted him-self so entirely to the chase that for some years his only pursuit was that of a fox-hunter. He often rode thirty or forty miles to distant covers, and he contrived to defray the expenses of the sport hy disposing of hunters, after he had ridden them for some time, to those of his friends whose knowledge of the horse was not so intimate as his, and who therefore could uot trust their own judgment in the purchase of an untried animal. In 1821 he removed into Hampshire, and commenced farming on a large scale; and in the same year he began to write for the press. His contributions to the 'Sporting Magazine,' especially his Hunting Tours, attracted so much attention that the circulation of the work was doubled in two years; and Mr. Pitman, the proprietor of the mergine pat only remunerized his handwork but of the magazine, not only remunerated him handsomely, hut also paid the expenses of his tours, and kept for him a stud of huuters. On Mr. Pitman's death differences followed, which led to a suit hy his representatives for money advanced, the result of which was that, to avoid a prisou at home, Nim-rod was compelled to take np his residence in France. In

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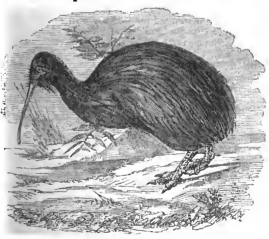
1530 Mr. Apperley established himself at a château called St. Pierre, uear Calais, where he chiefly resided for the remainder of his life, supporting himself by his pen. He died

in London ou the 19th of May, 1843. Numod's superiority consisted in his perfect knowledge of his subject, and in a certain air of good humour, which won upon the reader. His works are made up almost entirely of anecdote, and partake of a gossiping character. His knowledge of fox-hnuting could not be disputed, for previous to his kaving England he had hunted with no less than eighty-two different packs, in every quarter of Great Britain.

Almost all Mr. Apperley's works were written for periodials, but many afterwards appeared in a collected shape. The Chase, the Tnrf, and the Road,' may be classed as Nimrod's best production. Published separately in the 'Quarterly Review,' in 1827, their appearance in so grave a periodical excited uo small sensation. The liveliness with which they were written however carried them through thumphantly, and the result was a considerable addition to

the number of Nimrod's admirers, as a consequence of his introduction to a new and wider circle of readers. APTENODYTES. [PENGUINS.] APTERYX, a genus of Struthious Birds, inhabiting Aus-tulia and the islands of New Zealand. It was first described by the start of the second difference of birds of the second difference o by Dr. Shaw, who regarded it as au extinct form of bird. endently belongs to a group of birds that were destined to hve on the earth, only as long as they were free from the attacks of carnivorous enemies endowed with greater powers of motion than themselves. Nnmbers of wingless birds, not belonging to the Struthious divisiou, as the Dodo and Solitaire, sem already to have become extinct; whilst the smaller congeners of the Dinornis are suffering in like mauuer. The Apteryx is not however extinct, as many stuffed specimens rist in the mnseums of England; and a living specimen has been exhibited in the gardens of the Zoological Society, Regent's Park. Of all birds at present known the Apteryx appears to have the wings the most reduced to their simplest ndiments. Its general form is that of the Penguin, and in sie it is seldom quite so big as our common goose. The beak is very long and slender, marked ou each side with a longitudinal groove, and covered with a membrane at its base. It difers from other birds in the completness of its diaphragm, and in the absence of abdominal air-cells. The boues are not hollow, as is mostly the case in birds; the sternum is wy small, and the ribs are extraordinarily broad; the feathers have no accessory plume, and their shafts are prolouged berend the back; the feet have a short and elevated hind-toe, of which the claw alone is externally visible.

The native name of this bird is *Kiwi-Kiwi*, given it ou account of its pecnliar cry. It is a nocturnal bird, and preys a snails, insects, and worms. Whilst at rest it has the α snalls, insects, and worms. Whilst at rest it has the singular habit of resting on the tip of its bill, which is its most characteristic positiou.



Apteryx (A. australis).

It runs with cousiderable rapidity, and when hunted by it makes a hole in the earth for the purpose of conceal-Bent, or it retires into the natural cavities of the rocks. When attacked it defends itself with cousiderable vigour. The natives hunt it for the sake of its skin, which is used by te chiefs for their dresses, and on this account it is highly hlued.

AQUARIUM, a contraction for Aquavivarium, a term applied to arrangements of living aquatic animals and plauts inhabiting either fresh or salt water. Although it has been known from the earliest times that animals living in water may be kept in small glass vessels for exhibition by the daily supply of fresh-water, the discoveries of modern chemistry have pointed out how animals may be kept living in only The possibility of accomplishing this depends on the absolute balance in nature which exists between the animal and vegetable kingdoms. The one set of these beings are engaged in giving off what the other requires, and in taking up what the other rejects. It is thus that the carbonic acid which is thrown off from the tissues of animals is taken np by plants, and thus prevented from contaminating the atmosphere; whilst the plant gives off oxygen gas, and supplies the atmosphere with this element of its composition which is necessary to the life of animals. The relatious which are thus found to exist ou the large scale of the whole surface of the earth, are found also to occnr in a jar of water. If an animal is placed in pure water it quickly exhausts the oxygen it contains, and gives out into it carbonic acid gas; the consequence is, that it dies. But if we place with the animal some plant that lives in water, it will be found that the carbonic acid given out by the animal will be taken up by the plant, and that the plant will give out oxygen in its place. Thus the water becomes cleared of its injurious com-pound, and the needed element, oxygen, is snpplied. Such an arrangement on a small scale is called an Aquarium. The first experiments ware more with fresh water by Ma

The first experiments were made with fresh-water by Mr. N.B. Ward, and one of the earliest accounts of such an arrangement was given by Mr. Wariugton, chemist to the Apothecaries' Company. The latter found out, however, that it was not sufficient to have simply any kind of plants and animals ; but that, in order to maiutain the balance correctly, it was necessary that certain animals which lived on decomposing vegetable matter should be present. At certain seasous of the year the teudency to decomposition in the water-plants becomes so decided that the water would be reudered impure if this decomposition was uot arrested. The cure for this was found in the addition of Fresh-Water Mollusca to the jars containing such fish as the gold-carp and stickleback, and such plants as the Valisneria spiralis, Callitriche, &c. The best kind of snails for this purpose are the various species of *Planorbis*. Not only is it necessary that this latter precantion be taken to ensure the success of the experiment, but it is of importance to guard against the prepouderance of animal life. Although in most cases it appears that there cannot be too many plants for the health of the animal as long as they grow healthily and do not decompose, yet it often happens that the excess of animals over plants in a given space will destroy the balance, and lead to the destruction of life.

Amongst the fresh-water plants adapted for growing in the Aquarium are the Valisneria spiralis, the various species of Chara, Anacharis Alsinastrum, Stratictes Aloides, Cal-litriche autumnalis, C. vernalis, Myriophyllum spicatum, and Ranunculus aquatilis. Such jars afford a good opportunity for cultivating the various species of fresh-water Confervæ, which all assist in keeping the water pure.

Although these results have been known for mauy years, it is only recently that any attempts have been made to carry ont the same plan with regard to marine animals and plants in sea-water. The difficulties, however, are greater in uaintaining the balance between the plants and animals in sea-water than in fresh. This arises from the more sluggish life, both of marine plants and animals, and the greater amount of disorganised matter which they throw from their surfaces. By care in the selection of sea-weeds, avoiding those which are large and throw off mnch matter from their surface, and not overcrowding the water with animal life, jars or tanks containing sea-animals aud sea-plauts can be easily managed. Mr. Wariugtou recommends greeu sea-weeds, such as the species of *Porphyra*, &c. Mr. Gosse speaks favourably of *Chondrus crispus*, *Iridæa edulis*, and the *Delesseriæ*. In jars or tanks containing these plants various forms of sea-animals have been successfully kept for many mouths.

The greatest experiment of this kind which has hitherto beeu attempted is in a large glass-building that has been erected in the gardens of the Zoological Society, Regeut's Park. It was opeued to the public iu May, 1853. This building contains an area of 60 feet by 25 feet. The sides

of this parallelogram are bounded hy reservoirs of plate-glass, each being abont 6 feet in length and 2 feet 6 inches in depth. They are placed at a height of ahont 3 feet from the ground, so that each division presents as it were a suhmarine picture 'on the line,' and may he approached so closely that the minntest animals not microscopic, may be watched with the most perfect success, under circumstances which differ as little as possible from those of nature. The whole of these tanks are supplied with gravel, sand, rocks, and sea-weed, so as to imitate the rock-pools left on the sea shore hy a receding tide, which indeed they may be said to represent; hut with this great advantage to the observer, that instead of looking vertically into a cavity in which the light becomes less and less in proportion to the depth, he has here the means of examining each animal in its turn, under an effect which is not only most delightful in itself, hnt which, the water being seen in section through per-fectly transparent walls, affords the best possible position for investigating the structure and functions of the living heings contained in it.

The tanks contain fresh-water animals and marine animals. The fresh-water tanks present all the more common species of British Fishes, as the Pike, Tench, Perch, Roach, Rudd, Carp, Eel, Sticklehack, Minnow, Gudgeon, &c. Some of the larger forms of fresh-water Crustacea, as the Crawfish, have also been introduced. With these are placed a large Variety of the fresh-water Mollnsca, helonging to the genera Limnieus, Planorbis, Anodon, Unio, &c. These tanks have been occupied since Christmas, 1852, with scarcely any loss.

Amongst the Radiate Animals none are more remarkshle for their power of resisting destruction than the Actiniada, and all experimenters agree that they are amongst the animals which may be most anccessfully kept in the Marine Aquarium. All the more common British species are now to he seen in the Regent's Park, and some of remarkable size and beanty. The Sertularian Zoophites and the Polyzoa are also there, hnt their animal inhahitants are too minnte to be seen with the naked eye. Specimens of the *Echino-dermata*, including several forms of Star-Fishes (Asterias), the Sun-Star, the common Sea-Egg, the *Holothuriæ*, and other rare forms of this class of animals have been from time to time introduced.

As was to be expected, the Mollusca thrive. In the sea they play the same part as in the fresh-water : they are the scavengers of the ocean. The Pinna, the Oyster, the Pecten, the Cockle, amongst hivalves ; and the Whelk, the Periwinkle, with many other nnivalves, have demonstrated Periwinkle, with many other innivalves, have demonstrated how large a field of observation is in store for those who study the Mollusca. Several species of those gems of the ocean, the Nudihranchiate Mollusca, whose forms and colours are only known to us through the great work of Alder and Hancock, have been successfully kept alive; whilst the red leaves of the species of *Rhodymenia* have been starred with their eggs. Various forms of Ascidian Mollusca have lived, and complete the evidence that this great group of animals may be watched in their living great group of animals may he watched in their living habits as easily as their shells may be examined in a cahinet.

The Articulata have been represented in these tanks hy species of Lohster, Crab, Shrimp, and Prawn. Thongh many of these are inhabitants of the deep ocean, and only reward the labours of the dredger, yet they live perfectly well in the shallow lodgings provided for them hy the Zoological Society. These facts demonstrate that amongst the Invertehrate trihes there are none whose hahits may not be studied in the Aquarium.

which regard to nsn it is found that those which live in shallow water thrive hest in the Aquarium. The Cork-Wing (*Crenilabrus Cornubicus*), the Fifteen-Spined Stickle-hack, the Long-spined Cottus, two species of Blenny, the Gohy, the Grey Mullet, and the Flat Fish have lived remarkably well. With regard to fish it is found that those which live in

(Athenœum, May 28, 1853; Annals of Natural History, May, 1853; Gosse, A Naturalist's Rambles on the Devonshire Coast ; Dalyell, Remarkable Animals of Scotland ; Lankester, The Aquarivarium.)

AQUILA. [FALCONINE.] ARABGIR, a town of Asia Minor, in the pashalik of Sivas, is situated on an elevated plateau hetween the Göl-Dagh and Sari-Chi-Chak hranches of the Anti-Tanrus [ANATOLIA]; at a distance of 16 miles N.W. from the junc-tion of the Kara-Sn and Murad-Su, on the caravan ronte from. Aleppo to Trehizond, from which places respectively it is distant 270 and 198 miles. It is huilt amidst a torest of fruit-trees, among which the White Mnlberry is most common. The fruit of the mulberry is eaten fresh, or used for making hrandy, or it is made into a sweetmeat called Petmez, which is common all through Armenia. The soil in the neighbourhood where it is free from rocks yields fine crops of wheat. The climate is cold in winter, and much snow falls. The town contains 4800 Turkish and 1200 Armenian families. A few years ago the Armenian population had 1000 hand-looms at work, weaving cotton goods from British yara. This industry and the caravan trade rendered Arabgir a thriving place. In the snrrounding highlands, which are bare and barren, iron-ore is ahundant; and near the spot where the ahove-named two rivers meet and form the Euphrates, are the lead and copper-mines of Kaben-Maden. (Royal Geographical Journal.)

ARAGO, FRANÇOIS JEAN DOMINIQUE, was born in the commune of Estagel, near Perpignan, province of Ronssillon (now the department of the Eastern Pyrenees), on the 26th of Fehrnary, 1786. His father, a licentiate in law, supported a numerons family on the income derived from a small landed property. François, the son, acquired the rndiments of reading, writing, and vocal music at the primary school of his native place, and in private lessons at home. He became an eager reader, and at an early age conceived a taste for a military life, which was nourished by ceived a taste for a military life, which was nourished by the continual passing of troops on the march to or from the frontiers of Spain. When hut seven years old he attacked with a lance the leader of a few Spanish troopers who had ridden hy mistake into the village after a hattle, and was only saved from a sahre-stroke hy the arrival of the neigh-hours armed with hsy-forks. His father having been appointed Treasurer of the Mint in Perpignan, the family removed to that town where the how entered as ont-dow removed to that town, where the boy entered as ont-door pnpil at the municipal college, and pursning his literary studies, made himself acquainted with the classic authors of his native country. But walking one day on the rampsrts, a little incident occurred that confirmed his military inclinawalls, and surprised at one so young wearing an epaulette, he inquired hy what means it had heen won, and was answered—By study at the Polytechnic School, which was answered—by study at the rolytechnic School, which was open to those who had passed a preliminary examination. From that time Arago, then in his twelfth year, betook himself to the study of mathematics and geometry, not in elementary manuals, but in the original works of the best anthors, and mastered their contents with characteristic energy. He soon outstripped the abbé who tanght mathematics in the school; and assisted hy the kind advice of a neighhonring proprietor, who was a mathematician, he familiarised himself with the writings of Legendre, Lacroix, and Garnier. His real master, to quote a passage from his autohiography, "was a cover of Garnier's 'Treatise of Algehra.' This cover consisted of a printed sheet, on the ontside of which hlne paper was pasted. The reading of the nncovered side inspired me with a desire to know what the hlne paper concealed. I damped it, and removing it with nine paper conceased. I damped it, and removing it with care, read underneath this advice given hy D'Alembert to a young man who was telling him of the difficulties he met with in his studies : 'Keep on, sir, keep on, and conviction will come to you;' which was for me a ray of light. Instead of trying obstinately to comprehend at first sight the prothe next day at understanding perfectly that which, the evening before, had appeared to me wrapped in thick clouds.

In eighteen months Arago was ready for his examination, but the examiner having been detained hy illness, a delay occurred, during which his friends songht to divert him from the pnrsnit he had chosen. He kept on, however, and studied the works of Enler and Laplace, and took lessons in fencing and dancing, having heard that these accomplishments were essential to an officer. In the summer of 1803 he was examined by Monge at the University of Toulouse, and passed with high commendations first of his class. He repaired forthwith to Paris, and entered the Polytechnic School, where, after a few months, he came off as trinmphantly from an examination by Legendre as from that at Tonlouse. In either case, his readiness and familiarity with the subjects required, overcame the prejudices of the examiners.

He was studying for the artillery hranch of the service when, in 1804, the post of Secretary to the Ohservatory



at Paris, then under Bouvard's direction, having fallen racant, he was persuaded, but with great reluctance on his part, to undertake the duties. The temporary appointment, as he thought it, effected an entire change in his pursuits, for he remained attached to the Observatory for the rest of his life. At the instance of Laplace he worked with Biot, who was assistant-observer, at experimental researches for determining the refractive power of different gases-an inquiry commenced by Borda-the results of which formed the subject of a paper presented to the Academy of Sciences, and printed in their 'Memoirs' for 1806. In the same year the two young men were appointed by the government to extend and complete the measurement of the arc of the meridian, which, carried from Dunkirk to Barcelona by Delambre and Méchain, had been interrupted by the death beamore and Mechain, had been interrupted by the death of the latter. It was now to be extended from Barcelona to the Balearic Isles, and from thence to Formentera, by an immense triangle, the measurement of which had been thought impossible. The fatigues of this survey in a wild mountain region, exposed to heat, cold, and storm, were excessive. For six months Arago was stationed on an elevated peak in the Desierto de las Palmas, watching for the light set np. on Vice which owing to a defect in fixing the light set np on Ivica, which, owing to a defect in fixing the mirror, was seldom visible. A space of about seventy-five square yards was all the ground he had for exercise; and two Carthusian monks, who, forgetting their vow of silence, used to ascend the mountain to converse with him in the evenings, were his only society. The work involved frequent journeys, in which, apart from the fierce heats, much risk was incurred owing to the heatile feeling between France and Spain, and from parties of brigands. On two occasions a notorions robber-chief intruded himself as a nightly guest on the zealous surveyor.

The geodesical union from the mainland to Ivica, and thence to Formentera—an arc of parallel of one degree and a half in one triangle—was successfully accomplished. Biot had returned to Paris, when, in the snmmer of 1808, the firesignals on Mount Galazo in Majorca were snspected to be advices to the French army then invading the Peninsula, and Arago was denounced as a spy. To escape the threatened violence, he obtained permission from the governor to imprison himself in the citadel of Belver. Having a safetypas from the Englisb Admiralty, he escaped in a half-decked boat to Algiers in July. In August he sailed for France in an Algerine frigate, and was in sight of the coast of Provence when the vessel was captured by a Spanish privateer, and carried into Rosas. Here he was again exposed to great danger: the anthorities, bitterly snspicions, snbjected him to repeated examinations, and consigned him to the hulks at Palamos, where his sufferings from want of food were, as he tells us, aggravated by the sight of the Pyrenees, and the thought that his mother might then be looking up at their peaks, anxious for her son.

Being liberated on demand of the dey, he sailed once more for France on September 28, and was off the port of Marseille when the ship, canght by the mistral, was drifted all across the Mediterranean to the coast of Africa. Arago landed at Bougie, and having travelled to Algiers, found a new dey in power, who would have sent him to the galleys but for conular interference. Here he lingered, waiting for an opportunity to return home, until June, 1809, when he again sailed, and though chased by an Euglish cruiser, landed at Marseille on the 2nd of July, with his manuscripts and instruments. For eleven months had be been tossed boot amid hardships and privations, of all of which he has left a narrative, interesting as a romance, in his 'L'Histoire de ma Jeunesse.'

While yet in the lazaretto, he received a letter from Humboldt—the commencement of a lasting friendship with the illustrious Prussian. Tenderly attached to his mother, his first visit was to her at Perpignan. She had monrned him as dead.

Arago hastened to Paris to communicate his observations to the Academy and the Bnrean des Longitndes. Though that twenty-three years of age, he had already gained a reputation by his labours and misfortanes; and the death of Lalande having left a vacancy in the Academy, he was elected a member by 47 out of 50 votes on the 17th of September, and had the honour of the usual presentation to the Emperor. Thereafter Arago's influence was felt in the learned body; and his opposition to unworthy candidates wought him at times into collision with some of the most eminent of his colleagues. Before the close of 1809 he was

appointed assistant-astronomer to the Observatory, and to succeed Monge in the chair of analytical mathematics at the Polytechnic School.

In 1811, taking up the researches of Malus, he read a paper to the Academy in which knowledge of the laws of light was greatly extended, and the chauges described that take place in polarised rays on passing through different kinds of crystalline plates. The phenomena of colonr, of intensity, of rotation, and of reflection, were examined, and in a way that laid the foundation of that branch of physical optics known as 'chromatic polarisation;' and the interesting fact was first announced, that "while the light from a clonded sky undergoes no modification, that reflected from the atmosphere when the sky is nnclouded is polarised, the intensity of the polarisation varying with the hour of the day and the position of the point with respect to the su."

In 1812, authorised by the Bureau des Longitudes, Arago commenced that course of lectures on astronomy and kindred subjects which he continued up to 1845 with the most brilliant success. The higb and the low througed to hear him; the learned to catch his animated manner and lucid style —the many to be charmed. As the Emperor Napoleou III. said, when a captive at Ham, Arago "possessed in a high degree those two faculties so difficult to meet with in the same man—that of being the grand-priest of science, and of being able to initiate the vulgar into its mysteries." The effect was heightened by the tall commanding form of the lecturer, his full sonorons voice, his striking features, and dark piercing eyes, shaded by thick bnsby brows.

dark piercing eyes, shaded by thick bnsby brows. Conjointly with Gay-Lnssac, Arago established the 'Annales de Chimie et de Physique' in 1816—a serial still published, and mnch valued by scientific men. In the same year he annonced what has been received as a crucial experiment, demonstrating the truth of the nndnlatory theory of light over the rival theory of emission. Young had shown in his experiments that the interposition of an opaque screen in the path of a ray nnder certain circumstances, prevents the formation of fringes. Arago found that the ray was only retarded, and that by a modification of the apparatus the fringes were still discernible.

In 1816, also, Arago for the first time visited England, where he made the acquaintance of Young and other eminent men of science. With a Frenchman's feeling, he had a painful dislike to hear any allusion to the battle of Waterloo; and while in London he positively refused an invitation to see Waterloo Bridge. His entertainers adopted the stratagem of proposing an excinsion on the Thames, which, being accepted, the party descended the river admiring the prospect, and presently coming to the imposing structure of granite then stretching fresh and new from side to side, Arago was asked for his opinion of it. He perceived the trick, and replied—" Your bridge has at least an arch too many; and that one, to be in its place, should be transported to Berlin."

Another task commenced by Arago in 1818, again in conjunction with Biot, was the connection of the French arc with the Euglish arc by a system of siguals and measurements from one side of the channel to the other. The results, together with those of the Spanish triangulation, were published by order of the Bnrean des Longitudes, in a volume entitled 'Recneil d'Observatious Géodesiques, Astrouomiqnes, et Physiques.' In 1819, jointly with Fresnel, Arago published a series of experiments on the action exercised by polarised rays on each other, singularly remarkable for the ingenuity of the methods employed. Space fails here to give the details; but it was by means of these experiments that Fresuel was enabled to give a complete explanation of the production of colours in crystalline plates, which had been referred by Young to the interference of transmitted rays. The co-operation of the two savants produced happy results; for Arago, though rich in inventive faculty, lacked the perseverance which works a thought ont to its ultimate consequences. "We complete one another," he nsed to say; "I know how to point out the difficulty, and Fresnel how to conquerit."

In 1820 Arago took up a new line of inquiry. Having witnessed a demonstration of Oersted's discovery at Geneva, he repeated it before the Academy, and with further results. The Danisb philosopher had shown that a voltaic current passing along a wire would deflect a magnetic needle: Arago found that non-magnetic substances were equally affected; that bars of iron and steel became temporary magnets, and lost their magnetism with the cessation of the

current. He proved moreover the best magnet to be a steel bar inclosed hy a helix of copper-wire, to which we owe the discovery of the electro-magnet, and all that has since been accomplished thereby. Four years later other facts were published. Arago showed that metals not magnetic exert a powerful infinence on the magnetic needle, particularly when in movement. Such metals appeared to become magnetic by mechanical motion—a phenomenon which has since been referred by Faraday to general laws of magnetic induction.

In 1822 Arago was chosen a member of the Burean des Longithdes, and from 1824 till his death the 'Annuaire,' published by the board, contained a notice on some scientific subject from his pen as delightful as instructive. "They will always be reperused," says M. Combes, president of the academy, "with the same pleasnre by men of science and by the ordinary reader. In them we find an admirable clearness, with an erudition as correct as it is extensive, and joined thereto the most rigorons accuracy in the statement of the phenomena, and the consequences which result from them." Arago won the position and honour he most prized in 1830, when on the death of Fourier he was elected Perpetnal Secretary of the Academy. And now the dnty devolved npon him of writing those 'éloges' of deceased members which are among the most interesting of his literary productions—graceful in style, and abundant in anecdote and illustration. They appeared to be written with a fluent pen ; hnt he was a slow composer, and only acquired his felicities of expression by real and repeated hard work of mind and hand. In the same year he was appointed director of the Observatory.

In 1834 Arago visited England a second time, and attended the meeting of the British Association at Edinhurgh. He continued his scientific researches, among which are---the discovery of a neutral point in the polarisation of the atmosphere---determination of the synchronons perturbations of the magnetic needle at places wide apart, by observations carried on simultaneonsly with Kupffer at Kasan----and the suggestion of a decisive proof of the truth of the undulatory theory, which has since been demonstrated by Foucault---besides other points of photometry and astronomy.

The later years of Arago's life were passed amid mnch bodily suffering, when, with failing sight and afflicted with diabetes, he set himself to finish his incomplete papers. In the summer of 1853 he went, attended by his niece, to his native place, seeking relief in change of air; but the hope was disappointed: he returned to Paris and died on the 2nd of October, aged 67. He was bnried in the cemetery of Pèrela-Chaise, followed by a concourse of 3000 persons to the grave, where Flourens pronounced the funeral oration.

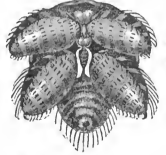
A rago was elected a foreign member of the Royal Society in 1818. In 1825 their Copley medal was awarded to him for his "discovery of the magnetic properties of substances not containing iron;" and their Rumford medal in 1850, for his "experimental investigations of polarised light." The Royal Astronomical Society elected him one of their associates in 1822; he was also a member of some of the leading scientific societies on the continent. Arago was once married : his wife died in 1820, leaving two sons, who still survive. He had been accused of hoarding up wealth, but he left no other fortune to his relatives than a name and reputation of which they may he justly prond. His entire works are easily accessible, as they have been collected and published in a series of octavo volumes in French and English. It is said that he has left a narrative of his later years, not less interesting than that to which reference has been made above, for publication when the fitting time shall arrive.

National vanity and an impassioned nature at times involved Arago in bitter controversies with other savants, in which he too often lost sight of truth and justice. It is certain also that he was occasionally tempted to sacrifice accuracy to effect. In politics he was an ardent republican, to which ho owed his election to the Chamber of Depnties after the 'Three Days' of July, 1830. By his eloquent advocacy the observatory of Paris was placed on its proper footing among the observatories of Europe, and the works of Laplace and Fermat were published at the national expense. His voice was always raised in favonr of science. To him Melloni, the Italian philosopher, owed his return to Naples from a wearisome exile. In 1840 he became a member of the Council-General of the Seine; and in 1848 he was chosen into the Provisional Government, in which he discharged the functions of minister of war and marine. In bitterness of

spirit he despaired of the republic on witnessing the popular caprice. He refused to take the oatb of allegiance after the coup-d'état of 1851, and justified his refusal in a memorahle letter to the government, which elicited a concession alike gratifying to his conscience as a politician and his dignity as a philosopher. "A special exception," so wrote the minister anthorised by the Prince-President, "would be made in favour of a philosopher whose labours had rendered France illustrions, and whose existence the government would be loth to sadden."

ARAGUAYA, one of the largest and most important rivers in the interior of Brazil, though up to the present time it is not much navigated, because the countries along its banks are unreclaimed, except at a few isolated places. It divides the unreclaimed, except at a few isolated places. It divides the province of Goyaz, which lies east of it, from Matto Grosso. which extends west of its conrse. It rises in the Serra de Santa Martha, sonth of 18° S. lat., in a lake, and runs under the name of Cayapo abont 180 miles, when it unites with the Rio Claro, which traverses the town of Villa Boa, the capital of Goyaz, and takes the name of Araguaya. Continuing in a northern direction to about 12° 30° S. lat., the river divides into two hranches, which do not re-unite until 9° 30'. The island which is thus formed is called Ilba de Santa Anna or Bannanal. It is more than 200 miles long, and at an average 30 miles wide, so that it covers a surface of more than 6000 sqnare miles. The western arm of the river preserves the name of Araguaya, whilst the eastern is called Furo. The latter is most need by the boats bound from Villa Boa to Parà; and at a very few places on its shores the Portnguese settlers have formed establishments, whilst none exist on the western arm. In both arms some falls occur, bnt they are not considerable. After its arms have re-united, the river runs to 6° S. lat., where it joins the Tocantins. The whole runs to 6° S. lat., where it joins the Tocantins. conrse of the river probably does not fall much short of 1000 miles, and it receives the waters of several navigable tributa-ries south of 10° S. lat., among which the Vermelho and Crixa from the right, and the Rio das Mortes and San João from the left, are the largest. (Henderson's *History* of *Baseli*) Brazil.)

ARANEIDÆ, the first family of the first order of the class Arachnida. [ARACHNIDA.] They are also called Spinning Arachnida, from their peculiar habit of producing long filamentous cords with which they form their nests and webs. It is to this family that the term Spider is more especially applied; and scientifically it embraces all those creatures which are commonly called Spiders. All these are embraced under the old Linnean genns Aranea. Externally this family is distinguished by the following characters:—The palpi resemble small feet without a claw at



the tip, terminated at most in the females by a small hook, but in the males snpporting various appendages, more or less complicated, connected with the function of reproduction in this family. The frontal claws are terminated hy a moveable hook which curves downwards, and has on its under-side a little slit for the emission of a poisonous fluid which is secreted in a gland of the preceding joint. Themax-

Spinnerets of a Spider, magnified.

illæ are never more than two in number; the tongue is of a single piece, alwaya external, and situated betweeu the maxillæ, and more or less square, triangular, or semicircular.



Ciawed foot of a Spider, magnified.

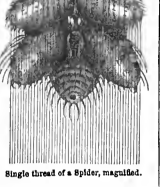
The thorax has npon it a V-like impression indicating the region of the head; it consists of a single piece, to which is attached behind a moveable and soft abdomen. This part of



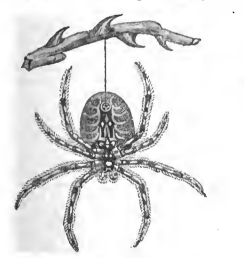
the body is furnished with four or six nipples, fleshy at the tips, round or conical, jointed, placed close together, and pierced at the extremity with au immense number of minnte orifices for the discharge of silken threads, which are produced from matter formed in internal reservoirs. These are

called Spinuerets. The legs vary in length, but are composed of seven joints, of which the first two form the haunch, the next the femur, the fonrth and the fifth the tibize, and the two others the tarsns. The last is ordinarily terminated by two claws, generally toothed beneath, and by a third smaller claw which is not toothed.

The most remarkable function performed by the *Araneidæ* is that of producing silken threads by means of the Spinnerets above described and



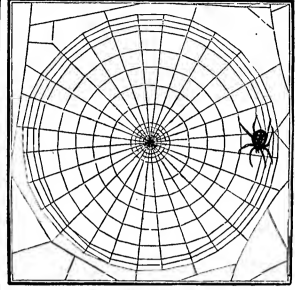
figured. From each one of the minute orifices of the spinneret there exude as many little drops of a liquid, which becoming dry the moment it comes in contact with the air, forms so many delicate threads. Immediately after the filaments have passed out of the pores of the spinneret they unite first together and then with those of the neighbouring spinnerets to form a common thread; so that the thread of the spider, when it suspends itself from any object, is composed of an immeuse number of minute filaments, amounting even to many thousauds, tach of which is of such extreme tennity that the naked eve cannot detect them till they are formed into a common thread. The spinnerets of the same spider differ in structure, and Lyonnet has shown that one set of spinnerets is employed in producing threads which are glutinous, whilst mother set produces threads which are smooth. This may be seen by throwing a little dust on a spider'e web, such as that of *Epeira diadena*, when it will be found that it adheres to the threads which are spirally disposed, but not to those that radiate from the centre to the circumference. There hast are also found to be stronger than the spiral ones.



Garden-Spider suspended by a thread.

The spinnerets are in connection with an internal appanus which secretes the matter they thus elaborate. This apparates consists of a number of intestine-like canals which are united together, and vary both in number and extent cording to the species in which they occur. These canals imply themselves into tubes which open into the spinnerets from whence the thread is extruded.

It is by means of these threads that spiders construct the various webs which they throw from one object to mother, for the purpose of entrapping their prey. It is said that some of the larger speciee construct webs in which frem small birds, such as the bumming-bird, are caught and made subservient to the wants of the spider. No sooner is an insect or other small animal ensnared than the spider, placed in the centre of its net, or in a cell built at its side for the purpose of watching, darts forth, and uses all its efforts to inflict npon it wounds into which it pours the venom contained in its frontal claws. When the creature



Geometric Net of Epeira diadema.

thus canght offers too great a resistance, so that the spider becomes endangered, he retires for a time from the contest to renew bis strength, leaving his victim secure in his meshes, and gradually getting exhausted from the attempts it makes to escape. When the spider returns he frequently twists the web round and round the body of bis victim, and then either at once commences to make a meal of him, or waits till his appetite suggests the proper time for feeding.

The subset of the suggests the proper time for freeding. Although Spiders are not provided with wings, and are consequently incapable of flight, they have a power of ballooning with their silken threads, by means of which they can make distant journeys through the atmosphere. These aërial excursions, which appear to result from an instinctive desire to seek some more favoursble spot for the gratification of their appetite or other cause, are undertaken when the weather is bright and serene, especially in the autumn, both by adult and immature individuals of many species, and are effected in the following way:—They first mount to the summit of an object, and then raise themselves still higher by straightening their limbs; the abdomen is then elevated into an almost perpendicular position, and they emit from their spinnerets a small quantity of viscid fluid, which is drawn into fine lines by the ascending current of air from the beated ground. Against these lines the current of air from below keeps impinging till the animals, finding themselves acted on with sufficient force, quit their hold of the earth and monnt into the air. It has been sometimes stated that spiders can forcibly propel or dart out lines from their spinnerets; but when placed on sprigs set nprigbt in glass vessels, with perpendicular sides, all their efforts to escape are unavailing.

It has been sometimes stated that spheres can forch y proper or dart out lines from their spinnerets; but when placed on sprigs set npright in glass vessels, with perpendicular sides, all their efforts to escape are unavailing. The webs named gossamer are composed of lines spin by spiders, which on being bronght into contact by the action of a gentle air, adhere together, till by coutinual additions they are accommlated into irregular white flakes and masses of considerable extent.

The poisonous effects of the wounds of spiders are produced by means of the mandibles, or frontal claws, which are each armed with a moveable and extremely eharp nuguis, near to the point of which is a minute orifice, whence there is ponred ont a drop of poison into the wound. This orifice, which is very difficult to detect, communicates with a canal in the interior of the mandible; this canal proceeds from a gland sitnated in the interspace of the muscles of the thorax. The gland consists of a vesicle having internally a number of spiral filaments, which are counceted together by a membrane in the form of a bag. Although dreadful stories are related of the effects of the bites of spiders on the human body, it appears from experiments made by Mr. F 2

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Blackwall on British Spiders, that none of these have the power of producing any ill effects on human beings. There is still wanting good evidence on which to rest a charge of poisoning man by biting him, even against the larger forms of spiders, which inhabit tropical climates. A curions feature in the history of spiders is the power they possess of reproducing their limbs after they have been broken off. This power, however, is not confined to spiders, as we find it in the *Crustacca* [CRUSTACEA], and even in the vertebrate animals amongst the *Amphibia*. [Am-FHIBIA.] In tho case of the spiders, it is never a part of a limb which is reproduced, but if a part of a leg is removed, limb which is reproduced, but if a part of a leg is removed,

it proceeds to throw off the remainder, and after the next

moult the missing member reappears. The species of the family Araneidæ are very numerous and have been arranged by naturalists under several genera. They have been investigated with great care by M. Walck-näer, who has made them the special study of his life, and has drawn up a natural arrangement of them according to their structure and habits of life. A synopsis of this arrangement we subjoin, as by a little study it will furnish an insight into the surprisingly varied habits of this family :---

TABLE OF THE SUBDIVISION OF THE ABANEIDÆ OR ABACHNIDA FILOSA. INTO GENERA.

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Mandibles ar. iculated ho- itioniald invoing ver- isonial using Eyrs aggregated. Eyrs anterior and Distance. Eyrs anterior and Eyrs anterior and Distance. Eyrs anterior anti- Challes. Eyrs anti- Challes. Eyrs anterior anti- Challes		
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Big Boild and the set of the se	tically.	
Image: Second	Eyes anterior and lateral. Subsets Storens. CURSOBES, running swiftly to eatch their prey. their abode to ohase and catch their prey.	
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(Cyclopædia of Anatomy and Physiology, article 'Arachnida ;' Blackwall, in Report of British Association, 1844; Owen's Lectures on Comparative Anatomy; Cuvier's Règne Animal ; Insect Architecture, in Library of Entertaining Knowledge.)

ARBITRATION. The defects in the law, which per-mitted any agreement to refer disputes to arbitration, if disregarded by any of the parties thereto, to be of no avail, and

mitted any agreement to relief disputes to arbitration, if dis-regarded by any of the parties thereto, to be of no avail, and which allowed arbitrations to come to an end by the death of arbiters or umpires, or the refusal of any of the parties to proceed therein, have been remedied by the Common Law Procedure Act, 1854. (Blackstone's 'Commentaries,' Mr. Kerr's ed., vol. iii., p. 17.) ARCHER-FISH. [Toxores, S. 1.] ARCHES, COURT OF. The jurisdiction of this Court in Testamentary and Matrimonial Causes has been transferred partly to the Court of Probate (20 & 21 Vict. c. 77), and partly to the Court for Divorce and Matrimonial Causes (20 & 21 Vict. c. 85); and as no snit for subtraction of legacies, (20 & 21 Vict. c. 77 s. 23), or for defamation (18 & 19 Vict. c. 41), can now be entertained by any Ecclesiastical Conrt whatever, its jurisdiction is now confined to a few pecuniary causes, peculiarly connected with the Established Church. (Blackst. 'Comm.,' Mr. Kerr's ed. vol. iii. p. 93.) ARCHITECTURE. [PUBLIC IMFROVEMENTS.] ARCHITECTURE. [PUBLIC IMFROVEMENTS.] ARCHITECTURE. [NORTH-WEST PASSAGE, S. 2; POLAR COUNTRIES AND SEAS, S. 2.] ARDEA, ARDEIDJE. [HERONS.] ARENICOLA, a genus of Annelidous Animals, referred by Cuvier to the Dorsibranchiate group on account of their external gills. The general structure and habits of the genus determine most naturalizet in placing. if with the Torriceloux

external gills. The general structure and habits of the genus determine most naturalists in placing it with the Terricolous Annelids. [ANNELIDA.] The gills are branched, and placed

upon the rings of the middle part of the body only. The mouth is fleshy, more or less dilateable, but there are no dis-cernible teeth, tentacles, or eyes. The posterior extremity of the bed berger and the state of the state o the body has not only no gills, but is devoid of the silky bristles which are found on every other part. A. Piscatorum, the Lob or Lug-Worm, is the most common

species. It is found very abundantly in the sand of the seashore, where its habits afford a close resemblance to those of the earth-worm away from the shore. It is bigger than the earth-worm, sometimes being found nearly a foot in length. It is of a reddish colour, and when tonched throws out a quantity of yellow fluid which stains the hand. It is employed by fishermen as bait for various kinds of sea-fish. AREOLAR TISSUE. [TISSUES, ORGANIC, S. 1.] ARGELES. [PYRÉNÉES, HAUTES.]

ARGELLES. [FYBENBES, HAVIES.] ARGULUS, a genus of Entomostracous Crustacea, belong-ing to the section *Pacilopoda*. There is but one species of this genus, the *A. foliaceus*. This little creature is not unknown to fishermen, as it is frequently found parasitic upon various kinds of fish. It was first described by Baker in his 'Employment for the Microscope,' in 1753, ander the name of the 'Lonse of the Carp and Banstickle or Prickleback.' It is about the tenth of an inch in Iength, and is almost as broad as it is long. The head is in the form of a circular-shaped shield. The antennæ are short, thick, and two-jointed. Instead of a second pair of foot-jaws it has a pair of circular or disc-shaped suckers by means of which it attaches circular or disc-shaped suckers, by means of which it attachea itself to the animals on which it is parasitic. These suckers



are admirably constructed for their nse. Four muscles are stached to the base of each of these organs, and extend np by the sides. By this arrangement the creature can make me of these organs, by exhausting the air in the same way as in rupping glasses, to fasten itself, and also by relaxing the muscles, to walk, when it wishes to change its position. These little creatures are nearly transparent, or of a slightly greenish hue, so that its internal organisation can be readily seen by means of the microscope by transmitted light. The body is marked on both sides by a series of ramifications of a dark colour. The female is larger than the male, and is distinguished, in addition to the ovary, by a black mark on each lobe of the abdomen.

The Arguins is found upon various fresh-water fishes. It is most frequently met with near London on the Stickleback, but it has been noticed as occurring on the Carp, the Roach, the Trout, the Pike, the Rndd, and even npon the tadpole of the common Frog. It seems to abound especially when fish are in ill health.

Although mostly found upon fish it frequently leaves them, and swims freely about in the water. Fish have an instinctive knowledge of these creatures as their enemy, and it is amnsing to watch in a basin of water the efforts which the stickleback will make to avoid its minute persecutor; bnt the eforts of the fish are in vain, for it is opposed to a creature which has the power of darling through the water with such rapidity that it is almost impossible to follow it with the naked eve. The females deposit their eggs from 400 to 1500 in suber on stones or other solid bodies. They are laid side by side in rows and glued together. They are hatched in about 35 days, and the young resemble their parents to a greater extent than is the case with many of the forms of *Entomo*-The best account, with figures and anatomy, of this staca. parasite, is given in Dr. Baird's 'History of the British Entomostraca,' published by the Ray Society. Mr. Yarrell has given a figure of it in the second volume of his 'British Fishes.'

ARICINE. [CHEMISTRY, S. 2.] ARIEGE. [Abridok.]

ARQUERITO, a native amalgam, consisting of six parts of silver and one of quicksilver. It has been regarded as native silver. It is malleable, and is worked with great success in the mines of Arqueros in Chile.

ARREST. The Commissioners of the district Conrts of Bankruptcy and the Judges of the Connty Conrts have now power to grant a warrant for the arrest of absconding debtors and for their detention for seven days, until a writ of capias can be procured from one of the Superior Courts of law. By this means debtors absconding from the seaports at a distance from London, may be arrested on the spot, and detained until they pay the debt or give bail to an action, or deposit the money in the hands of the sheriff. ('The

Absconding Debtors Arrest Act, 1851.) ARSENIC, DETECTION OF. [CHEMISTRY, S. 1.] ARTERIES, DISEASES OF. [SURGERY, S. 2.] ARTERIOTOMY. [SURGERY, S. 2.] ARTERY, from the Greek Apropla, signifying an air-vessel, because the ancients, ignorant of the circulation, and finding the arteries always empty after death, supposed they were tabes containing air. Why after death the arteries are empty and the blood accumulated in the veins will be explained bereafter. By the term Artery is meant a vessel which conveys blood from the heart to the different parts of the body : Vein, on the contrary, is a vessel which conveys blood from the different parts of the body to the heart. [CIROULA-Tox of THE BLOOL] All the arteries of the system proceed from two great trunks immediately connected with the cavi-ties of the heart, namely, the Pulmonary Artery, which arises from the right ventricle, and the Aorta, which springs from the left ventricle. [AORTA; HEART.] The arterial system is arborescent, that is, the branches

which spring from the aorta successively increase in number and diminish in size as they proceed from the heart towards their ultimate terminations in the system. Each trunk commonly ends by dividing into two or more branches, the combined area of which is always greater than that of the trunk from which they spring. The capacity of the branches trunk from which they spring. The capacity of the branches stimated to exceed that of the trunks in the proportion of the and a half to one. The arterial trunk always dividing into branches, and the larger branches into hranches more and more minnte, it is obvious that the blood in the arterial wstem is always flowing from larger into smaller tubes.

The arteries are of a yellowish-white colour, loose and facculent on their external surface, but their internal surface

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is smooth and polished. They are composed of three distinct membranes, which are super-imposed one npon the other, and which are ultimately united by delicate cellular tissue. Each of these membranes is called a tunic, or coat, and each possesses a peculiar structure, and performs a separate function in the circulation of the blood.

1. The internal tunic consists of a membrane, colonrless, transparent, and thin, yet so firm and strong that it is snp-posed to resist more than any of the others the bursting of the artery by the cnrrent of the blood; for if, in a living animal, the other coats be entirely removed, this alone is found capable of sustaining the impetus of the circulation, and of preventing rupture from the dilatation of the artery.

2. The middle tnnic, called also the fibrous and the muscular, is composed of yellowish fibres, which pass in an oblique direction around the calibre of the vessel, forming segments of circles which are so joined as to produce complete rings. In the larger trunks, several layers of these thres can be raised in succession by the forceps, so that this coat is of considerable thickness, and it is proportionally thicker in the small bmanches than in the large trunks. This coat is firm, solid, and highly elastic. It is the main tunic by which the artery resists dilatation in the transverse direction, which it does so effectually that when the left ventricle of the heart propels a fresh current of blood into the aorta little or no dilatation of the vessel is perceptible. The characteristic property of the fibrons coat is contractility. If it be mechanically irritated, or if a chemical stimulant, such as ardent spirit or ammonia, be applied to it, the vessel con-tracts forcibly upon its contents. The contractile power, which properly belongs to the mnscular fibre, induced anatomists to believe that the fibrons tunic consists of muscular fibres; bnt careful examination has shown that its organisation possess nothing in common with that of the muscular tissue, while chemical analysis has demonstrated that it contains no fibrin, which is the basis of muscle.

3. The external tunic, called also the cellular, consists of small whitish fibres, very dense and tongh, interlaced together in every direction. It is much thicker in the large trunks than in the small hranches, the reverse of the fibrous coat. Its outer surface is covered by a loose and flocculent cellular substance, which connects the artery with the surrounding parts, and particularly with the sheath of the vessel. Its firmness and resistance are so great that it is not divided however firmly a ligature may be placed around the artery; and its elasticity, especially in the longitudinal direction is so remarkable that it has been called, by way of eminence, the elastic coat.

Arteries are themselves abundantly supplied with arteries, constituting their untrient vessels, and called Vasa Vasorum; but these natrient vessels of the artery form but few anastomoses, that is, few communications with any other arteries.

The principal nerves of arteries are derived from the ganglionic or the organic system, hnt with these are mingled hranches derived from the sentient or the animal system. [NERVE.] Accordingly, nnder ordinary circomstances, arteries carry on their functions independently of any influence derived from the brain and spinal cord, but they are capable of heing affected hy agents applied to those organs.

Among the physical properties of arteries, the most im-portant are their extensibility and their elasticity. Their extensibility is chiefly in the direction of their length.

After an artery has been extended, either lengthwise or transversely, it suddenly retracts on itself when the extending force is removed. If the finger be forcibly introduced into the section of a large artery, the sides of the vessel re-act on the finger, and proportionally compress it. If an artery be divided in the dead hody, though emptied of its contents, it maintains its cylindrical form, and preserves its capacity unimpaired. The elastic property on which these phenomena depend is common to all the coats, but it is greatest in the external tunic, and least in the internal tunic, and it is also

mnch greater in the large trunks than in the small branches. The most important vital property of the artery is its con-tractility, that is, its power of diminishing its capscity, or approximating its parietes, and thus proportionally acting upon its contents. Even the large trunks possess this property in some degree; but it resides chiefly in the ultimate divisions of the arterial branches, that is, the capillary vessels. [CAPILLARY VESSELS.] ASARONE. [CHEMISTRY, S. 2.] ASHBURTON, ALEXANDER BARING, BARON, was

born October 27, 1774, and was the second son of Sir Francis



Bariug, Bart., an eminent merchant in the city of London. He was removed from school at a rather early age, and placed in the mercantile establishment of his father. Having here completed his commercial training he was sent to the United States, where, and in Canada, he for some years conducted the American business of the firm. Here he acquired much of that wide and varied commercial knowledge which, later in life, gave so much autbority to his opinions on all matters connected with trade and commerce. In 1798 he married the daughter of William Bingham, Esq., Senator of the United States; and on the death of his father in 1810 he became the head of the great firm of Baring, Brothers, and Co.

Mr. Baring entered Parliament in 1812 as member for Taunton, which town he continued to represent till 1820, when he was returned for Callington, and remained its representative until it was disfranchised by the Reform Act. Prior to the introduction of the Reform Bill, Mr. Baring had voted steadily with the whig party; but he warmly op-posed that measure, and in future ranked among the sup-porters of Sir Robert Peel. When Peel accepted office in December, 1834, he acknowledged the advantage which he had derived from the adhesion of his proselyte, by introhad derived from the adhesion of his proselyte, by intro-ducing Mr. Baring iuto bis Cabinet as President of the Board of Trade and Master of the Mint. The appointment was a popular one, especially in the City and with the House of Commons, where Mr. Baring had long been re-garded as a high authority on all commercial subjects. But the minister held but a chort topwor of office. Pool resident the ministry had but a short tenure of office, Peel resigned in April, 1835, and the President of the Board of Trade of course went out with him-having, however, first been created Baron Ashburton. When Sir Robert Peel returned to office, September 1841, the differences of the United States respecting the boundary question excited some anxiety, and Peel requested Lord Ashburton to proceed to America as special commissioner, with powers to conclude a definite treaty. Both in Eugland and America the nomination was received with satisfaction; and Lord Ashburton conducted the negociations in so conciliatory a spirit, that Sir Robert Peel was able at the opening of the session of 1843 to announce that a treaty had been concluded with the United States, in which "the adjustment of the boundary question was far more favourable to this country than the award of the King of the Netherlands," and that the other points under discussion between the two governments had been arranged in an equally satisfactory manner. In the House of Lords, Lord Ashburton continued to support the policy of Sir Robert Peel until that statesman brought forward his bill for the repeal of the duties on the importation of corn, when he gave to that measure a resolute opposition. After it became law he took little part in politics. He died May 13, 1848, and was snceeded in the title by his son the present peer.

Lord Ashburton cannot be termed a statesman in the proper acceptation of the term. But he brought to the consideration of political questions a clear calm businesslike understanding and considerable experience, and though far from an eloquent speaker, his extensive knowledge and unquestioned probity, as well as his high mercantile standing, caused him in his place as a member of either branch of the legislature to be always listened to with respect. As a public man he will be remembered in connection with the treaty which is usually called by his name. Lord Ashburton was also well known as a liberal patron of arts and artists, not neglecting while forming a valuable collection of pictures by ancient masters to employ living painters. He held the office of trustee of both the National Gallery and British Museum.

painters. He held the once of an arrow of the painters. He held the once of allery and British Museum. ASIA. Of late our knowledge of Asia has been considerably augmented. The Russians have steadily and systematically pursued the exploration of their vast dominions in the north; while the English have continued their surveys and researches in the sonth and west. The eastern and central portions of Asia alone, particularly the Chinese and Japanese empires, have remained little known; hitherto inaccessible to and unaffected by the rapid tides of progress and civilisation which have extended over the rest of the world. The Euphrates and the Tigris, with the adjoining regions from the Mediterranean to the Persian Gulf, were thoroughly explored and surveyed by the expedition under Colonel Chesney in 1835 and 1836, despatched to ascertain the practicability of a steam-boat communication with India by that route. In 1836 an expedition was despatched by

the Imperial Academy of Sciences at St. Petersburg, for the purpose of making a trigonometrical survey from the shores of the Black Sea to those of the Caspian, in order to ascertain the difference of their comparative levels; a question which had excited great interest for twenty-five years previously. This expedition consisted of Messrs. Fuss, Sabler, and Sawidsh, who within two years succeeded in making a most accurate survey, by which it was determined that the level of the Caspian was 84 feet below that of the Black Sea.

During the years 1834 to 1837 Asia Minor was explored by Callier, De Texier, Brant, and W. J. Hamilton, the last of whom has given us a very valuable account of the physical geography of the peninsula, and has ascertained the sites of many ancient cities. From 1832 to 1837 Fedorow accomplished an important journey through Siberia, between Oreubnrg and Irkutzk, and between the parallels of 46° and 66° N., and determined many points astronomically and trigonometrically, which formed a new basis for the geography of those regions. During the same years Baer, Pakhtusow, and Ziwolka made additions to the geography of Nova-Zembla, and determined a portion of its eastern coast. In 1836 and 1837 Professor Koch explored the Caucasus, and published the results of his researches in various works, to which a large map was subsequently added.

In 1837 the interesting discovery was made by Moor and Beke of the level of the Dead Sea being considerably below that of the ocean. Sbortly afterwards Shubest corroborated this curious fact, and ascertained that this great depression extends over the whole of El Gbor, comprising the valley of the Jordan as far as the Lake of Tiberias. The first accurate measurements of the altitude of both the Dead Sea and the Lake of Tiberias were made in 1838 and 1839 by De Berton and Russegger, and subsequently repeated by Symouds, Wildenbruch, and the American expedition in 1841, 1845, and 1848. By Symonds's trigonometrical survey it was found that the depression of the Dead Sea amounted to 1312 feet; bnt his result for the depression of the Lake of Tiberias was shown to be very erroneous. This latter point has been ascertained by the American expedition to be 652 feet below the level of the sea, a result which agrees satisfactorily with the previous observations of De Berton, Russegger, and Wildenbruch.

Arabia, particularly its eastern extremity, was explored by Wellsted in the years 1835 and 1836; and in the latter year Lieutenant Cruttenden visited the south-western portions of the same conntry. In 1843 Baron von Wrede made an important journey to Hadramaut, and in 1853 Lieutenant Richard F. Burton, of the Bombay army, in the disguise of an Afgban pilgrim, performed an interesting journey from Yamba on the Red Sea to Medina and Mecca. In 1836 an interesting journey was made in Kuzistan and Luristan by Major Rawlinson; and an expedition to Kurdistan, under Ainsworth, started from Constantinople in 1838, and during two years explored a considerable portion of Asia Miuor, Armenia, and Kurdistan. The still more recent travels and discoveries of Dr. Layard have greatly increased our acquaintance with the geography of Kurdistan and Assyria. In the regions of the Himalaya Mountains and Afghanistan important additions to geography were made by Burnes, Wood, Vigne, and others. Vigne proceeded as far as Iskardob, and thoroughly explored the valley of Cashmere ; while Lieutenant Wood reached the source of the river Oxus, or Amur of the moderns, formed by a lake on the plateau of Pamir, at an elevation of upwards of 15,000 feet above the level of the sea. Cashmere was also visited by Baron von Hügel. Lycia and other parts of Asia Minor were visited by Fellows in 1839 and 1840, and also by Hoskyn. In 1843 a Russian expedition under Middendorf was despatched for the purpose of reaching Cape Taimura, the northernmost point of Asia; but the country they had to traverse was found to consist of immense marshes, uninhabited, and possessing scarcely any animal or vegetable life, and after having undergone considerable hardships the expedition had to return without having reached its destination. About the same time the nortbern Ural was scientifically explored by Hofmann, Keyserling, Krusenstern, and others, and rich gold alluvia were discovered in the regions of the Altaï. The Aralo-Caspian regions were also visited by

(Cho Mapan), and Rakas Tal (Cho Lagan), situated far within the Tibetau frontier on the northern flank of the Himalaya Mountains, and the reputed source of the Sntlej Himalaya Mountains, and the reputed source of the Shtlej and Sampoo. Their elevation he found to be 15,250 feet above the level of the sea. The expedition proceeded along the upper valley of the Sutlej, Lieuteuant Strachey cou-tinuing his course down the Parang River, while Captaiu Canningham and Dr. Thomson proceeded to Haulé, over the Ladak Pass, and subsequently proceeded to Lé, the capital of Ladak, whence Dr. Thomson proceeded to the Karakorum Pass. Independently of this expedition great validions were made to the geography of the Fastern additions were made to the geography of the Eastern Himalaya by Dr. Campbell and Dr. J. W. Hooker. The latter gentleman has examined the whole of the Sikkim and Himalaya of East Nepaul, with the adjacent provinces of Tibet to the north. Among other researches Dr. Hooker traced the course of all the Sikkim rivers to their sonrces in Tibet, and examined glaciers and moraines at heights extending to 19,000 feet. He confirmed the statement first published by Dr. Thomson, and afterwards by Captain R. Strachey, that the Himalaya mountain ridge of our maps is an imaginary live drawn through certain lofty peaks which, catching all the moisture of Hiudustan, retain it in snow and ice; and that the country of Tibet, north of the suowy Himalaya, is no plain or plateau, but presents for seventy miles a succession of mountains, which, though rauging from 19,000 to 20,000 feet in height, with flat narrow valleys

The brothers, A dolf and Robert Schlagintweit, who travel by the desire of the king of Prussia, and at the suggestion of Baron Humboldt, were employed, under the patrouage of the fast India Company, in the physical survey of the distant trans-Himalaya regious. They have laid down the entire montain-system of Kumaon. Adolf Schlagintweit, after visiting the glaciers of Pindari, was joined by his brother Robert; and they examined together the glacier of Milum, which surpasses in extent all those of Switzerland, being from eight to ten miles in length, and 3000 feet broad. In 1855 their geological excursions in Eastern Tibet by Niti ad Gertope to the glacier of Ibi Gamin, have been of great interest. They reached it in August 1855, and fixed the height they attained on Ibi Gamin at 22,260 feet. In Leight they attained on 1bi Gamin at 22,260 feet. In Western Tibet, in August, 1856, they passed the chain of the Kuen-Luen mountains, the axis of which had never before been crossed by any European traveller, and reached Eltschi in the province of Khotan. These two brothers have, in fact, penetrated farther into Tibet and Tartary, from the plains of India, than any other European; they have even made photographic sketches at heights of 20,000 feet above the see and their shuring! and contraction and the set above the sea, and their physical, geological, and geographical observations are of the highest value.

Borneo of all the East India Islands has most advanced in respect to geographical elucidation. The researches of Sir James Brooke, Captain Keppel, Mr. Low, Marryat, Captain Mundy, Sir E. Belcher, and Baron Melvill de Cambee have accumulated and brought to public notice a rich store of segraphical knowledge, psrticularly on the north-western tide of that magnificent island.

The trigonometrical snrvey of India has steadily pro-Wangh, the surveyor-general. Among other interesting results he carefully measured the altitude of the Sikkim Rimalaya, and found Kunchinjinga to be 28,178 feet above the level of the sea, the highest point of the globe as yet measured. A valuable map of the whole of India, divided uto collectorates and provinces, with some of the recently equired territories, was published by the East India Com-Pany in June, 1853. As already mentioned in a preceding part of this article, our knowledge of the Chinese empire has but little increased; Mr. Gutzlaff has left voluminous but nther undigested materials; Mr. Fortune's explorations of the teagrowing provinces are interesting, but do not extend is into the interior. The travels of the French missionaries, fac and Gabet, have given some insight into the interior of is vast empire. Some light has likewise been thrown by French missionaries on the great northern region of China, ailed Mandchouria. A complete and exhaustive account of the island of Chusan has been published by Sir John Davis.

ASPARAGIN. [CHEMISTRY, S. 1.] ASPERULA, a genus of plants belonging to the natural eder Rubiacece or Galiacece. The genus is known by its immel-shaped corolla, and by the fruit being dry and not cowned with the limb of the calyx.

A. odorata, the Woodruff, has its leaves six or eight in a whorl, with perfectly white flowers. It occurs in woods, and is found throughout Europe. It is abundant in some parts of England. The whole plant is remarkable for its fragrauce when dried.

A. Cynanchicha has it leaves four in a whorl, and flowers of a lilac colour. It is found ou dry banks and hills in lime-stoue districts. It is common in Great Britaiu, where it is stoue districts. It is common in Great Britaiu, where it is called Quinsy-Wort on account of its supposed value as a remedy in sore throat. It is slightly astringent. Two other species, A. arvensis and A. taurina, are doubtful natives, but

species, A. arcensis and A. taurina, are doubting natives, but found wild now in England. ASPIDOPHO'RUS, a genus of Acanthopterygious Fishes. One species, the A. Europæus is found ou the coasts of England and Scotland. It is known by the names of the Armed Bullhead, the Pogge, the Lyrie, Sea-Poacher, Pluck, and Noble. It is a small fish seldom exceeding 6 inches in length. (Yarrell, Britisk Fishes.) ASSIGNMENT OF CHATTELS. [BILL OF SALE, S. 2.]

ASTERI'NA, a geuus of Star-Fishes, including the smallest of the British species, A. gibbosa of Pennant. The Gibbous Starlet has a 5-sided body, which is thick and covered above and below with short spines ; the avenues are bordered by a single row of spines, and the suckers are in two rows. De sugle row of spines, and the suckers are in two rows. De Blaiuville makes out of this species two, which he calls Asterias minuta and A. pulchella. A. gibbosa is found very generally around the British Islands, and also in the Medi-terrauean, and on all the shores of Europe. ASTRONOMY. [URANOGRAPHY.] ASTROPHY'TON, a genus of Star-Fishes, remarkable for the branched character of its rays. Oue species, the A security is British. It is however a rare animal and

A. scutatum, is British. It is however a rare animal; and

A. scutatum, is British. It is however a rare animal; and although occasioually found in other places, is most commouly caught off the Shetlands: hence it is called the Shetland Argus. (Forbes, British Star-Fishes.) ASTUR. [FALCONIDÆ.] ASUNCION, the capital of the department of Asuncion and of the republic of Paraguay, in South America, is situated on the eastern or left bank of the river Paraguay, in 25° 16' S. lat., 57° 47' W. loug., at a short distance above the mouth of the Araguai branch of the Pilcomayo. The city, which stands upon a commanding spot. was built in 1635 by a stands upon a commandiug spot, was built in 1535 by a colony of Spaniards under Juan de Salazar; and from the convenience of its situation speedily became a place of some cousequeuce. It was nearly destroyed by fire in 1543, the greater part of the houses being built of wood. From this calamity it speedily recovered; and in 1547 was a place of sufficient importance to be erected into a bishop's see. It contains a cathedral, three parish churches, and four convents and monasteries. It once contained a college of Jesuits. Properly speaking the town consists of only one street sur-ronnded by several lanes and a great number of houses which stand apart and are surrounded by groves of orange trees. Even in the principal street most of the houses are small and consist merely of a shop with two or three apartments attached to it. Few of the houses have flat roofs; the greater part are covered with tiles. The best buildings in the city are those mentioned above. The inhabitants are of European and Indian descent with the addition of a few negroes ; their number is estimated at 10,000. As no concarries on a cou-siderable trade in the export of hides, tobacco, sugar, and maté or Paraguay Tea, which is largely nsed all through Sonth America. Great numbers of horned cattle, horses, mules, asses, sheep, and goats are bred by the farmers, who grow wheat, maize, sugar, tobacco, cotton, mandioc, potatoes, and other vegetables. Honey aud wax are produced in abundance; and the rivers supply large quantities of fish.

The air in and about Asuncion is generally temperate and genial; for the greater part of the year the wind blows from the sonth.

The policy of the late Dictator of Paraguay, Dr. Francia, in prohibiting all interconrse with foreigners and with the sur-rounding states, preserved the republic from the miseries of constant civil and political commotions so characteristic of the neighbouring American republics; but was very detri-mental to the trade of Asuncion and of the republic generally. By treaties however concluded with the President of Paraguay in March 1853, the subjects of Great Britain, France, Sardinia, and the United States are free to navigate the rivers of Paraguay, and to settle and trade in any of the towns of the re-public. In the dry season vessels drawing 6 feet water and in the wet season vessels drawing 12 feet can sail up to

Asuncion, above which the river Paraguay is navigable for Artificial, above which the invertalinguity is having able for vessels of considerable size for 600 miles. ATHAMANTINE. [CHEMISTRY, S. 2.] ATROPINE. [CHEMISTRY, S. 2.] ATTACHMENT OF DEBTS. A creditor who has re-

covered judgment against his debtor, may now, on obtaining a judge's order to that effect, attach the debts due to the judgment debtor by third parties; then either by a summary application to a judge at chambers, or where the debt is dis-puted by the garniebee (the person in whose hands the attachment has been laid), by proceedings similar to those in an ordi-nary action, enforce payment of these debts to himself, in discharge of his own claim ; such payment operating as a dis-

discharge of his own claim; such payment operating as a dis-charge to the debtor. ('Common Law Procedure Act,' 1854.) AUCKLAND. [ZEALAND, NEW.] AUCKLAND, GEORGE EDEN, 2ND LORD AND 1sT EARL OF, eldest surviving son of the 1st lord, was born in 1784. After receiving bis education at Eton and Oxford, he entered the Honse of Commons as M.P. for Woodstock, but was soon removed to the House of Lords by his father's death. He formed a part of the Wbig administration as President of the Board of Trade, and was appointed First Lord of the Admiralty by Lord Melbourne in 1834. In the following year he went out to India as governor-general. His administration is marked by the ill-advised Afghan war (1838-39.) The Earl of Auckland was recalled to England in 1842, baving been previously advanced to an earldom: the final settlement of the Afghan affairs was left for his successor, the Earl of Ellenborough. Lord Auckland died

suddenly, January 1st, 1849. AUCKLAND ISLANDS, named after Lord Auckland, lie in 51° S. lat., 166° E. long., about 900 miles S.E. from Van Diemen's Land, and 180 miles S. from New Zealand. The group, which was discovered in 1806 by Captain Briscoe, consists of one large island and several smaller oues. Auckland, the largest of the group, is about 30 miles long and 15 miles broad, and contains about 100,000 acres. The entire group is of volcanic formation, composed of greenstone and basalt, and has a wild and picturesque appearance. The highest hill, situated on Auckland Island, is estimated at about 1350 feet above the level of the sea. There is a marked difference between the west and east coast of Auckland Island, the west coast presenting towards the sea a line of precipitous cliffs, whereas the east coast exhibits here and there a fine sandy beach, upon which the sea scarcely breaks, and is intersected by numerous streams and inlets; while the elevated land from the sea-beach to the summit is clothed with luxuriant vegetation and covered with a thick layer of vegetable manure, producing an abundant growth of large The eastern coast contains two principal harbours, ferns. formed by inlets of the sea, which reach to within two or three miles of the western coast, and are only six miles from each other. Port Ross, at the western extremity of the island, is protected from all winds except the sonth-east, and has a good tenacious clay bottom. Port Ross contains an upper inlet called Laurie Harbour, abont four miles wide, and perfectly landlocked; while the steep beach on the southern side of the harbour affords great facility for clearing and reloading vessels.

The climate has been described by Sir James Ross, Captain Briscoe, and other navigators who bave visited the islands, as mild, temperate, and salubrions. The temperature in the valleys is scarcely ever lower in winter than 38°, or higher in summer than 78°. The weather is generally good, but there are occasional higb winds and beavy rains. Auckland Island is abundantly supplied winds and beavy rains. Auckland Island is abundantly supplied with small streams. The soil is very productive. The hills, except a few of the highest, are tbickly covered with large trees. The elevated ground is covered with moss and a kind of tall grass. Dr. Hooker notices the Auckland Islands as remarkable for the variety of their vegetable productions, eighty flowering plants having been found; and no less than fifty-six of them, till then un-known, have been noticed for their beauty and novelty. The known, have been noticed for their beanty and novelty. The only animals found on the island are goats and rabbits. Pigs were left on Auckland Island in 1807 by Captain Briscoe, on his second visit, and these animals have greatly increased in number. In the woods three or four species of small singing-birds were found. On the heights petrels breed in considerable numbers. Hawks, gray ducks, snipes, cormorants, and the common shag also inhabit the islands. Fish are plentiful on the eastern coast of Auckland Ialand, and the rocks are covered with limpets; while the whale fishing carried on in the neighbouring seas may yet become very

valuable. Sir James Ross mentions that while he was in Laurie Harbonr many sperm-whales came into the anchorage.

The Auckland Islands were granted by government to the Messrs. Enderby on advantageous terms, in consideration of the services rendered by their father to this country, as also for the more recent discoveries of the southern continent by Captain Briscoe whilst in the employ of the Messrs. Enderby. A company to which the Messrs. Enderby ceded their privileges, obtained a charter of incorporation on the 16th of January, 1849, for the purpose of prosecuting the whale fishery from the Auckland Islands; and Laurie Harbour was chosen as the head station of the company, from the superior facilities it affords to whaling vessels. The islands were facilities it affords to whaling vessels. The islands were uninhabited until the Southern Whale Fishery Company, nnder the conduct of one of the Messrs. Enderby, made a settlement there in 1849.

AUDOUIN, JEAN VICTOR, was born at Paris on the 27th of April, 1797. His early education was intended to fit him for the law, but his inclinations were towards the for the study of medicine. His mind was early directed to the study of the natural history of insects. The first paper which he published was a description of an animal belonging to the class *Insecta*, in 1818, and from this date to the time of bis death, bis labours in this branch of study were incessant. The results of most of his investigations were published in the form of contributions to the various jonrnals or in the Transactions of societies. These papers were numerous, and they are all valuable.

His early papers on the anatomy of the Insecta, and especially those on the Annelida, introduced him to the notice of Cuvier, Geoffroy St. Hilaire, and Latreille, with whom he lived on terms of intimacy, and from whose instruction he obtained those enlarged views of the relations of the animal kingdom which are so conspicuous in all his writings. In 1826 he became connected with M. Milue-Edwards in re-searches upon the Crustacea and Annelida, which resulted in a great addition to existing knowledge on the subject of the In the minute anatomy aud functions of these animals. same year be became assistant to Lamarck and Latreille in the Jardin des Plantes, Paris, and on the death of the latter he was appointed professor of entomology in the mnseum attached to that institution. In his lectures here he paid particular attention to those insects which were injurious to vegetation. His investigation of the economy of insects was very exten-sive, and only a small portion of the matter he had collected was published before his death. He left behind bim fourteen was published before his death. He left behind bim fourteen quarto volumes of manuscript on this subject, with numerous drawings. Andouiu, at the request of the government of France, prepared and published a work, entitled ' Histoire des Insectes nuisibles à la Vigue, et particulièrement de la Pyrale qui dévaste les Vignolles des Départemens de la Côte-d'Or, de Saône-et-Loire, dn Rhône, de l'Herault, des Pyrénées-Orientales, de la Hante-Garonne, de la Charente-Inférienre, de la Maine, et de Seine-et-Oise.' It came out in six parts quarto. The first part appeared in 1840, but the last did not appear till some time after the author's death. in last did not appear till some time after the author's death, in The work treats not only of the natural history of 1843. these insects, but also of the means of preventing their increase and of destroying them. It is illustrated with beautiful plates, after drawings by the author, and, whether regarded as an example of careful observation, and the application of science to a practical subject, or for the beauty of its illustrations, is probably one of the most valuable ever

contributed to entomology. Audouin fell an early victim to the pursuit of his favourite science. In the summer of 1841 he visited the sonth of France, for the purpose of investigating the habits of the insects which injure the olive-plantations. Here he exposed himself to wet and cold, which bronght on an attack of apoplexy, of which he died on the 9th of November, 1841. On the day of his funeral orations were delivered at his tomb by M. Serres, president of the Academy of Sciences; M. Cbevreul, director of the Museum of Natural History; by M. Milne-Edwards, and M. Blanchard. Audouiu had collected a fine museum, not only of individual insects, but of specimens illustrating their economy. These were ex-hibited after his death at the museum of the Jardin des Plantes. His dibrary was large, and when sold by public auction at his decease realised 20,000 francs.

It would be unjust to Audouin to regard him as a mere entomologist. He was a comparative anatomist and naturalist, whose power of acnte observation peculiarly adapted him

for the study of the habits and the structure of insects. In all his more important papers on entomology, it is evident that he did not regard insects as the end of his inquiries, but that he looked npon them as a great class of phenomena, illustrating the general laws that were deducible from the study of the whole animal kingdom. With him external forms were only regarded as dependent on an internal structure, which in its development, and the functions it performed, stood closely related to the whole animal kingdom. It was thus that he was led to investigate the annulose subkingdom of animals, and succeeded in adding to science so many important facts which assist in indicating the true relation of these animals to one or the other division of the mimal kingdom.

(Abridged from the Biographical Dictionary of the Society for the Diffusion of Useful Knowledge.) AUDUBON, JOHN JAMES, an eminent American naturalist, was born in Louisiana, in the United States, on the 4th of May, 1780. Both his parents were French. His father, who was an ardent admirer of the beauties of external nature, endeavoured from his earliest years to foster in him a similar taste, and especially directed his attention to the many tribes of birds which inhabited that part of the state in which they resided. The boy's passion for the study of birds and everything connected with them, soon outran his father's promptings. While still a child he obtained posfather's promptings. While still a child he obtained pos-session of several of the splendid-plumaged specimens of American birds, and cherished them as his choicest treasures. At this period, when any of his birds died, his chief regret was that he could no longer, either himself retain what had been so bright, or convey to others a notion of the departed brilliance. His father having placed under his eyes a book of ornithological illustrations, the boy determined to become a dranghtaman himself.

Feeling his deficiency in the elements of drawing, he applied himself with great assiduity to acquire the ability to draw well. At length, when he was about fourteen, his father took him to Paris, and placed him in the studio of the celebrated David. Here, though he neglected the study of the higher principles of art, he became a skilful draughts-man; and satisfied with having obtained the competency necessary to his views, he threw aside the lessons of the famons master ; and, at the age of seventeen, returned to the 'Birds of America.'

In 1798 his father gave him a farm in Pennsylvania, near the river Schuylkil, but he sadly neglected his agricultural duties. Of his occupations here, he says, "my rambles invariably commenced at break of day, and to return wet with dew and bearing a feathered prize, was, and ever will be the bicket enjoyment for which I have here fitted " be, the highest enjoyment for which I have been fitted." About this time he married a very interesting and accomplished young lady, who shared his after honours. For marly twenty years he now pursued commerce (nominally); and his success was what may be easily supposed. He removed westward to Louisville, and there first met Wilson, whose example excited still more a zeal that needed no spur. In 1810 he sallied forth on a great exploring expedition, and miled down the Ohio with his wife and child, bird-sketching as he went. In the next year he explored Florida. Finding the joint pursnit of business and science impossible for him, he at length abandoned his nominal business altogether.

On the 5th of April 1824, he visited Philadelphia, where On the 5th of April 1824, he visited Philadelphia, where Dr. Mease, his ouly intimate friend in the place, introduced kim to Charles Lucien Bonaparte, prince de Musignano, himself an ardent ornithologist, and who, as is well known, published a splendid continuation of 'Wilson's Ornitho-isgy.' The prince warmly encouraged him in his plans, and he now began seriously to contemplate publication. From Philadelphia he went to New York; and thence, taking the Hudson for his high-road, penetrated into the pathless forests. It was now he projected, in a methodical manner, his famous publication of illustrations, which he divided into numbers, to each number five plates, according divided into numbers, to each number five plates, according to the size of the objects. All Audubon's illustrations are cf the dimensions of nature ; and very often they are pre-sented also in the most capricious attitudes, but with the strictest fidelity to nature.

After a ramble of eighteen months, he returned to his Samily in Louisiana; explored all the surrounding forests, and then sailed to Europe. Without the means of pub-lishing his great work, the third part of which, when it sppeared, cost 40% per copy to the purchaser, he landed at Liverpool in 1826. His letters of introduction procured him

a cordial, and even enthusiastic, reception in that town, in Manchester, and in Edinburgh, where he commenced the publication of his illustrations and descriptions of the 'Birds of America.' The work, however, was quickly transferred to the hands of London artists. In September 1828, he once more visited France, where he was rapturously welcomed by the scientific world. Baron Cuvier pronounced a panegyric of him before the Institute. Charles X., Louis Philippe, and the Duchess of Orleans, the Duke of Messina, Cuvier, Humboldt, the Institute, and others, joined his subscription list. By the 25th of November 1828, the eleventh number of the work, and 100 plates, had appeared.

He now determined to revisit America for the purpose of refreshing some of his drawings, and of bringing his wife back with him to Europe. On the 1st of April he set sail, and in about a year he returned with Mrs. Andubon. Having again gone back with his wife to America in August 1831, he proceeded to Florida, explored the forests of Maine, made a voyage to the Gulf of the St. Lawrence and the coast of Labrador, and visited Newfoundland and Nova Scotia. On the 28th of April 1833 he held at New York, where now the greatest honour was paid to him, an exhibition of his illustrations of American water-birds. In 1834 he again went to Florida, and thence to Texas. The scientific fruits of Audubon's romantic rambles had procured him many tokens of respect. He became a Fellow of the Linnæan and Zoological Societies of London; of the Lyceum of Natural History at New York; of the Natural History Society at Paris; of the Wernerian Society of Edinburgh; honorary member of the Society of Natural History at Man-chester, of the Royal Scottish Academy of Painting, Sculpchester, of the Royal Scottish Academy of Painting, Sculp-ture, and Architecture, and other less important associations. Audubon's book was the largest and grandest which had been published on Ornithology. Every sort of bird is engraved, male, female, and young. The drawings are admirable; and the descriptions are second in merit to those of Wilson only. Audubon's peaceful and enthusiastic life of exploration and study was prolonged to the ripe age of 71. He died on the 27th of January 1851, at Minnies-land near the city of New York

land, near the city of New York. AUSTRALIA. In the article AUSTRALIA, of the 'Penny Cyclopædia,' a brief narrative has been given of the successive discoveries of the varions exterior portions of the continent, and also of the most important surveys of the coasts. The principal journeys of exploration of the interior which had then been made were conducted by Wentworth, Hume, Cunningham, Oxley, and Sturt, and the information acquired is embodied in the article above-mentioned.

Further Progress of Discovery. Captain Sturt, in 1828, had discovered the river Darling, and traced it downwards to 30° S. lat., where he was obliged by want of water to abandon it. At the end of 1829 Captain Sturt was again sent into the interior, to trace the farther course of the rivers. He proceeded to the south of Sydney, and intersecting the Murrumbidgee, passed thence to the Murray. Sir Thomas Mitchell, in 1835, traced the Darling from the point where Sturt had left it in 1828 down to 32° 26'S. lat. In 1836 Sir Thomas Mitchell followed the course of the Lachlan downwards, and crossing from that river to the Murrumbidgee, from it gained the banks of the Murray, and, following its course, reached the Darling at its confluence with the Murray. In 1837-38-39, Captain George Grey conducted two ex-

peditions in north-west and western Australia, and made some important discoveries in Western Australia between

Cape Cuvier, 24° S. lat., and Swan River 32° S. lat. In 1838 Captain Sturt led an exploring party overland from New South Wales along the banks of the Murray. He commenced his jonrney at the ford where the Hume intersects the road to Port Philip, and in so doing connected the whole of the waters of the south-east angle of the Australian continent.

In 1839 Mr. Eyre fitted ont an expedition, and tried to penetrate northwards into the interior ; but having descended into the basin of Lake Torrens, he was baffled at every point. He therefore went to Port Lincoln, whence he pro-ceeded along the line of the south coast to Fowler's Bay, the western limit of the colony of South Australia. He then left the coast, and pushed boldly forward to the N.E. for Mount Arden along the Gawler Range, but was unable to advance farther than 29° 30'.

In 1840 Mr. Eyre again conducted another expedition towards the central part of the continent. He was unable to penetrate to the north, but steadily advancing westward,



after a journey of excessive difficulty and privation, established the startling fact that there is not a single watercourse to be found on the south coast of Australia from Port Lincoln to Kiug George's Sound, a distance of more than 1,500 miles.

1,500 miles. Whilst these attempts were being made to penetrate towards the interior from the sonth, Captain Wickham, in Her Majesty's naval service, was actively engaged on the northern coast. In command of the Beagle, he carried on a survey of the intertropical shores of the continent, which led to the discovery of two considerable rivers—the Victoria, in 14° 26' S. lat., 129° 22' E. long. Captain Stokes succeeded Captain Wickham in the command of the Beagle, and penetrated nearer to the centre than had been done before.

Captain Sturt, in his last joinney, left Adelaide ou the 15th of August, 1844, and following the conrse of the Murray as far as its coufinence with the Darling, then struck northwards. Crossing vast tracts of barren ground and the great stony desert, on the 8th of September, 1845, he reached 24° 30' S. lat., 138° E. loug. He arrived at Adelaide on his return, Jan. 19, 1846.

Teturn, Jan. 19, 1846. Sir Thomas Mitchell spent the year 1846 in an exploring journey into the interior of tropical Anstralia, making his way immediately to the westward of the mountain range which bounds the country to the west and north of Moreton Bay. He had to pass over a great deal of dry and barren land, but he also discovered a large extent of singularly beantiful and rich country, especially about the head of a river which he discovered near 25° S. lat., and which he named the Victoria. It trended to the north-west. Mitchell, however, was unable to continue his way to the head of the Gulf of Carpentaria, the main object of the journey; but as he was strongly of opinion that the Victoria would be found to fall into the Gulf of Carpentaria, Mr. Kennedy, after the return of the expedition, was despatched to continue the search along its banks. He found that the Victoria, called by the natives the Barcoo, soon turned to the sonth-west towards the interior. He followed it for about 100 miles beyond the point where it was left by Mitchell, and nntil it dwindled away and was lost in the sand in 26° 15' 9" S. lat., when, owing to the failure of water, he was compelled to return. Making his way homeward by a route much to the west of that by which he as well as Mitchell had before proceeded, he discovered a wide exteut of rich and well-watered pastoral country.

pastoral country. Dr. Leichhardt started on his overland expedition from Moreton Bay to the north coast, at the end of September, 1844, and reached Port Essington, at the end of bepremier, 1845. In this journey Dr. Leichhardt crossed a large ex-tent of beautiful and fertile country. At the end of 1846 he started on a still more difficult and perilous journey, from the eastern coast to the western, across or on the skirts of the great desert which had been partly explored by Sturt in 1844, 1845, and 1846. In this last and fatal journey he found a country of remarkable beanty and fertility—a dis-covery which he, with characteristic ardour, returned 300 miles to the nearest frontier station to report. The richness of this part of Anstralia is therefore well established; and although the frequent failure of the streams is at present a complete bar to any successful squatting settlements, little appears to be wanting for the development of its resonrces besides the construction of dams, by which the channels of many of the streams might be at once converted into canals for the reservation of the water, and of reservoirs, for which the undulations of the land afford peculiar facilities. Dr. Leichhardt, in this last journey, was accompanied by Mr. Lynd, whose name has been given to one of the rivers on the east coast. Dr. Leichhardt has not since been heard of, and there seems to be hardly a doubt that he and all his party have perished in the great central desert.

The latest expedition to the interior of Australia was that of Mr. A. C. Gregory, from the north coast, which was organised at Moreton Bay, and proceeded by sea to the mouth of the Victoria River. The horses were landed at Point Pierce, in Sept. 1855; and to the 9th of May, 1856, the party was employed in preliminary details, and in the exploration of the country to the south of the Victoria River, having penetrated the interior deserts to $18^{\circ} 20^{\circ}$ S. lat., $127^{\circ} 30^{\circ}$ E. long. On the 21st of June Mr. Gregory left the encampment on the Victoria River, accompanied by six persons. The arid nature of the country compelled them to increase the latitnde to 15° S., after which they kept parallel to the **coast as far**

inland as water could be found in the rivers, the greatest distance from the sea not exceeding 100 miles. Proceeding thus they reached the Albert River, Aug. 30, and left it Sept. 3, and made some ineffectual attempts to proceed to the south-east. Want of water compelled them to pursue a route parallel to the coast, to 17° 20' S. lat., when the Gilbert River enabled them to follow a south-east course. Crossing the head-waters of the Lynd in 18° 40' they reached the Burdekin, Oct. 16. Their route was then along the right bank of that river to the junction of the Suttor River, which was followed up to the Beylando. Tracing that river to lat. 22° they then pursued a sonth-east course to the junction of the Comet and Mackenzie Rivers, whence their course to the Jawson brought them, on the 22nd of November, to the farthest station of the settlers, whence they proceeded to Brisbane.

Surface, Hydrography, &c.—The Australian Alps, which occupy the sonth-eastern angle of the Anstralian continent, rise to an elevation of 7000 feet above the sea, and their summits are perpetually covered with snow. In the rest of the mountain-range which flanks the eastern coast, the loftiest summits seldom exceed the elevation of 4000 feet, though there are some which rise to 6000 feet.

North of 33° S. lat. the principal valleys are transverse, and the course of the rivers is consequently west and east. The Hunter river runs about 140 miles in that direction, declining, however, considerably towards the south. Its entire length from its source in the Liverpool range is above 200 miles. It is navigable for small vessels np to Morpeth, about 35 miles from its mouth. Its two principal tributaries, the William and the Patterson, both of which join it on the left, are navigable for a somewhat greater distance. At the mouth of the Hunter is the town of Newcastle, the chief shipping-town of the Hunter coal district. In the vicinity are extensive beds of good coal, which are largely wrought. Much of the copper from the Burra Burra and other Sonth Australian mines is smelted bere. Up the Hunter the land is much more fertile than along the coast, and the towns of East and West Maitland and Morpeth are the centres of thriving agricultural districts. The Manning River to the north of the Hunter, and the Hastings, which falls into Macquarie Bay, still farther north, also run nearly east and west: neither exceeds 100 miles in length. Port Stephens, abont 20 miles north of the Hunter, is a bar-harbour, but convenient for small coasting vessels, and the ontlet of the produce of the Anstralian Agricultural Company, a part of whose extensive territory stretches along its northern bank, and for a considerable distance np the river Karuah, of which it is the estnary. The estuary of the Hastings forms the small harbour of Port Macquarie.

North of Port Macquarie the country changes greatly in character. The mountains are very lofty, some of them attaining an altitude of 6000 feet, while the formations are granitic, trappean, and schistose. The streams are nnmerous and among them the Bellengen, the Clarence, the Richmond, and the Tweed, are navigable for coasting vessels. The vegetation is more luxuriant, assuming more and more of a tropical character as we proceed northward. The timber is of a larger and more useful character. Moreton Bay especially is characterised by its pines, of which the finest are the Moreton Bay Pine (*Araucaria Cunninghamii*) and the Bunya Bunya (*A. Bidwellii*). The cedars are also in great repute for the beauty of their wood, and the chestnuts are much valued. Cotton, coffee, sugar, and tobacco grow vigorously in this part of Australia; except tobacco, however, they are little cultivated, in consequence of the impossibility of obtaining labonrers. Moreton Bay is a fine harbour, 60 miles long from north to sonth by from 3 to 20 miles wide. The islands Moreton and Stradbrooke stretch across its mouth, leaving on the south merely a narrow passage navigable only by boats, but on the north there is an entrance sufficiently wide and deep for ships of the largest size. Between the islands lies a dangerous sand-bar. The navigable rivers Brisbane and Logan, with several smaller streams, fall into the bay. The Brisbane is a large and important river, having its farthest source in the coast range near 152° E. long., and being fed in its course by numerous tributaries. It is navigable by vessels drawing 16 feet of water 20 miles from its mouth, where the ship navigation is stopped by a rocky shoal, but boats ascend 40 miles higher. The Moreton Bay district and the country northward appear to be free from the droughts which are so destructive in the southerm parts of the country.

North of Moreton Bay the mountains recede to the west, and abont 25° S. lat. become much lower, losing in fact, in a great measure, the character of mountains, and permitting a comparatively easy access to the extensive pastoral regions which Sir Thomas Mitchell and Dr. Leichhardt here discovered in the interior. On this part of the coast, near 22° S. lat., is Port Bowen, near Broad Sonnd, the onliet of the Nogoa and some other streams. Port Bowen is well adapted for steam navigation, and appears likely some day to become an important harbour. The country northward is almost unknown. The entire north-eastern coast, from 23° S. lat., is bordered by small islands and rocks forming what is known as the Great Barrier Reef.

We now return to the south and west coasts. To the west of Wilson's Promontory and the Australian Alps rise several chains of hills with intervening fertile plains and valleys. The chief are the Pyrenees, the Grampians, and the Victoria Range. The Grampians, which stretch north and south near 142° 20' E. long., are the loftiest of these vestern monntains, the highest snmmit being Mount Williams, 4500 feet. From this chain descend several rivers. The most considerable of these is the Glenelg, which descends from the western slopes; it has a large body of water, but on account of sand-hanks is unnavigable. The Wimmera and other streams which flow northward from the Grampians are lost in shallow lagoons, which are formed in the barren sands of the northern part of Victoria. The Yarra Yarra, which rises in the monntains east of Melbourne, flows past that city, below which it is navigable. The country north of these mountains, which forms the northwestern portion of the province of Victoria, was named hy Sir Thomas Mitchell, who first explored it, Australia Felix, on account of its apparent fertility. This tract affords very fine and extensive cattle-runs, bnt between it and the Murrav is a dry and barren tract.

Murray is a dry and barren tract. West of the Glenelg, in the colony of Sonth Anstralia, near the coast, are low ranges of wooded hills and grassy plains, with more extensive and very rich plains farther inland, together with Inxuriant forests, which extend to the foot of the Burr Mountains, the highest of which are 1000 feet above the sea. An isolated mountain, Mount Gambier, has an extinct crater on its summit. Between this and the Murray are low ranges of hills generally running parallel to the shore, and separated from each other by level plains, which are subject to inundations, hnt afford excellent pas-tures. Between the Murray and the Gulf of St. Vincent are several ridges of mountains, extending from Bryan Range in the north to Wakefield Range, which terminates in Enconnter Mount Brown, near the head of Spencer's Gnlf, is Bay. 3000 feet high. Beyond the mountains, and curving round their bases, is the remarkable depression known as Torrens Lake. At least a third of the tract between the Mnrray and the Gulf of St. Vincent is computed to he harren. In the narrow tract between the mountains and the eastern shore of the Gulf of St. Vincent stands the city of Adelaide. On the western shore of Spencer's Gulf is Port Lincoln, the best harbour in Sonth Australia, and around it is much fertile country. Off the entrance of Spencer Gulf lies Kangaroo country. Off the entrance of Spencer Guil instantions tract, Island. West of this, to Streaky Bay, is a monntainons tract, known as Gawler's Range, the summits of which increase in 2000 feet. West of Streaky Bay, and extending into West-ern Anstralia, is a waste and dreary country, covered merely with scrub.

The whole of the western end of the continent is included in Western Anstralia. The coast from Port Lincoln to King George's Sound forms the Great Anstralian Bight, and presents a very remarkable appearance; from Streaky Bay to Cape Arid, abont 600 miles, there is an unbroken line of ciffs from 300 to 500 feet high. The interior here, as far as it has been explored, consists of apparently interminable plains: no river is visible and no fresh water procurable. Immediately west of the Great Australian Bight lies the Archipelago of the Recherche. Abont King George's Sonnd, at the mouth of which is the town of Albany, the country improves considerably. The surface is much broken, and there are lofty hills and rapid streams. From the southwest angle of the island a lofty range, called the Darling Mountains, which terminates there in Point D'Entrecasteanx and Cape Leeuwin, runs northward as far as Shark Bay, at a distance of from 50 to 100 miles from the coast, and rising from 800 to 3000 feet above the sea. Portions of these consected mountains are known as the Gairdner's, Moreshy's,

Herschel, and Victoria ranges. The highest snmmit, Tnlbanop, is said to attain an elevation of 5000 feet. The formations are chiefly of red sandstone or linestone. They are mostly barren, but at some distance inland near the Blackwood River, which falls into the sea at the western angle of Flinders Bay, Mr. Roe found considerable forests of timber-trees fit for naval purposes; he also discovered good coal in two or three places. East of the mountains towards the interior are sandy deserts. Swan River has a har at its month, but within it is navigable for some distance. The bed of the river rises rather rapidly from its month, and some distance inland the channel is frequently dry. Perth, the capital of Western Australia, is built at the month of Swan River.

Along the north-western coast the conntry differs considerahly from any part of the continent hitherto described. Instead of a lofty range of hills rising at a short distance from the shore, the coast from North-West Cape along the Dampier Archipelago, to Roehuck Bay, and thence along Bnccanier Archipelago up to the rocky promontory, near Prince Regent's River, is a low sandy level, covered with salsolaceous plants. Near Prince Regent's River the coast is hroken into hold granitic head-lands, some of which are 800 to 1000 feet high. Nnmerons islands, some of them hasaltic, line the coast, and the scenery is wild and striking. Mounts Trafalgar and Waterloo rise to the height of 900 feet, and numerons streams flow from them. Thence around the coast as far as Cambridge Gulf, are low hills. At Cambridge Gulf a river of some importance falls into the sea. It was named the Victoria by its discoverer, Captain Stokes, R.N., who traced it npwards for 140 miles, to a range of low hills, which he called the Fitzroy Range. In its lower conrese the Victoria flows through low, sandy, mangrove flats, which at its month have been cnt into numerous islands, covered during floods; but higher np, its banks are hilly and very fertile. The Fitzroy range rises in one or two places to the height of 840 feet. From the Mosquito Flats a connected range, from 700 to 800 feet high, runs off to the north-east. Stretching away from the river towards the interior Captain Stokes saw apparently interminahle plains.

North-east from the Victoria and the Fitzmaurice rivers is the Macdonald range, which consists of hills averaging from 400 to 600 feet in height. Nearer the shore, between Camhridge Gulf and the Gulf of Carpentaria, these hills become lower, and terminate generally in sandstone cliffs, seldom exceeding 50 feet in height. But abont Melville Bay granite occurs. At Cobnrg Peninsula, where was the now ahandoned colony of Port Essington and the town of Victoria, the cliffs are of red sandstone ; the interior of the peninsula, the surface of which is broken by low hills, consists of a continuous forest.

The shores of the great Gulf of Carpentaria are almost invariably low and flat, and generally covered with man-groves. The banks, which are of clay or sand, are seldom more than from 10 to 30 feet above the heach. On the eastwide, low, level, sandy waste. The rivers which fall into the gulf are few and nnimportant. One or two inlets which appear to he the months of rivers, have indeed not hitherto been explored, bnt there is nothing to lead to the helief that they differ from those which have been followed up. The chief of the rivers in the Gnlf of Carpentaria are the Flinders and the Albert, bnt like the others they consist merely of short and narrow streams opening into wide shallow estnaries. The Albert was ascended by its discoverer, Captain Stokes, in a boat for about 50 miles from its month. He found it hordered hy open woodlands of acacias and gum-trees. When unable to ascend the river higher, he made a journey for some distance towards the interior of the country, and found it to consist of vast and apparently boundless grassy plains, relieved by occasional clumps of gum-trees; he named them the plains of Promise. Another river which he ascended, and named Disaster River, was bordered by rich allavial flats, evidently subject to considerahle floods. Beyond the river valley were wide plains as hefore. It was in endeavouring to explore Cape York Peninsnla, which forms the eastern boundary of the Gulf of Carpentaria, and the north-eastern angle of the continent of Australia, that the adventurons Kennedy was murdered hy the natives.

The farthest point to which the interior has yet been explored is 24° 30' S. lat., 137° 59' E. long. Here Captain Sturt found a boundless arid plain, covered with bare ridges G 2

of drift sand sometimes 100 feet high, running in parallel lines as far as the sight could reach. The dryness and the heat were almost intolerable. In the midst of this plain, near 26° 33' S. lat., 139° 30' E. loug., was a remarkable stony and quite sterile desert, which extended, as far as he could ascertain, about 80 miles in length and 35 miles in width. Near 27° 35' S. lat. Captain Start discovered a sheet of water which he called Cooper's Creck, extending east and west for nearly 80 miles, and ending on each side in arid sands. It has been snpposed that this creek may be in seasons of flood connected with the singular horse-shoe shaped depression known as Lake Torrens, which as already mentioned in part encompasses the mountains at the head of Spencer's Gulf, and that ou the other side it might unite with Sturt's Stony Desert. Lake Torrens, it may be as well to mention, though called a lake, is not filled with water, but is merely an extensive depression, the bed of which is for the most part dry, with occasional unconnected pools and muddy holes. Iu seasons of great floods it would no doubt be filled with water, which it is possible may find an outlet in Spencer's Gulf. In a country where rain was abundant Lake Torrens would of course be a permanent lake, according to the ordinary accentation of that term.

Generally it may be said of the continent, that the ranges of monntains mentioned as stretching along the sonth-eastern and eastern coasts, in some places come close down to the shore, but elsewhere permit wide, fertile, and thinly wooded plains, with occasional sandy tracts, to extend between them and the sea. Towards the interior, beyond and nearly parallel with the mountain ranges, are nndnlating downs of moderate height and great extent, such as the Darling Downs discovered by Mr. Cnnningham, the Fitzroy Downs discovered by Sir T. Mitchell, the Gonlburn, Bathurst, Maneero or Brisbane Downs, and the New England district, with vast fertile plains, lying along and between the great rivers. These downs afford the chief sheep runs, the plains the cattle pastures. Farther inland are wide spread marshes and worthless jungle, and enormons barren, arid, and sandy, or stony deserts wholly nninhabitable, and which have hitherto baffied all attempts to explore them. No dense forests have been found ; the densest are those which occnr in the Moreton Bay district and in tropical Anstralia. The trees are almost invariably light of foliage and very marked in character. The herbage is thin ; the grasses are nutritious, but generally grow in detached clumps.

The river system of Australia, as far as known, is peculiar. Many of the rivers of the interior are lost in the sands, others are subject to immense overflows so as to convert in the wet season a large portion of the adjacent country into vast swamps, while in the dry season their channels are in many places quite dry and they are converted into a number of scarcely connected lagoons. Few of the rivers which fall into the sea are navigable, and nearly all have bars or other encumbrances at their months.

The Murray is an exception to the other known streams of the Australian continent. The basins of this fine river are in the deepest recesses of the Anstralian Alps. The head-waters of its immediate tributaries extend from the 36th to the 32nd parallel of latitude, and from 146° to 148° of longitude. It reaches the lowlands near 36° S. lat., 147° E. long., not far from the rising town of Albury. Its course from this place is exceedingly tortnons, the cnrvatures being short, abrupt, and very numerons. The whole of the npper course is obstructed by sand sboals, and snags formed by trunks of trees, and other objects which have cangbt in the bed of the stream; but there appears to be no insuperable obstacle to the clearance of the channel if there were sufficient intercourse to render it profitable. It would however be a costly and tedious process, and useless also unless an embankment was formed, as theriver is subject to annual overflowings, when the conntry for a considerable space on both sides is converted These floods prevent agricultural operations into a swamp. being carried on along the banks of the Mnrray, above the junction of the Murrumbidgee. Attempts have been made to raise wheat on the sandy heights, but they have not been successful. On its left bank the Mnrray receives in this part of its conrse the Ovens, the Gonlbnrn, the Campaspe, and several other streams; on its right is the vast impassable Murray and the Murrambidgee, which lies between the Murray and the Murrambidgee, which lies between the Murray and the Murrambidgee rivers. No river here falls into the Murray on the right bank, but there are numerous creeks which pass from the Murray to the Edward River, which is a great arm of the Murray which runs between the

main stream and the Mnrrumbidgee for many miles, and portion of the level country between the Murray and the Murray and the Murrunibidgee is a swamp; much of the remainder is cut up by the Edward, and the many connected channels, and the innumerable lagoons, or 'billibongs' as they are called by settlers. Many of these lagoons have on the top a thick crust of salt; indeed the whole of the Murray district is rich in this mineral. The soil is generally a gray class. The Murray receives the Murrumbidgee in about 143° E. long. The river is here about 350 feet broad, from 12 to 20 feet deep, and flows at the rate of 21 miles an honr. In 141° 30' E. long. it is joined also on the right bank by the Darling, which is here 100 yards wide and rather more than 12 feet deep. As far as the junction of the Darling the Mnrray con-tinues to flow to the west-north-west, but afterwards it passes between some limestone cliffs and its course is changed to the west, and the river is considerably increased in size. After passing the meridian 140° it trends to the sonth; and in this direction it flows without receiving any tributary of consequence till it expands at its mouth into the Lake Victoria, which is 50 miles long and 40 miles broad, but generally very shallow. The water of the lake is brackish, generally very shallow. The water of the lake is brackin, and it communicates with the sea at Encounter Bay by a passage impracticable even for boats. The river Murray however is navigable for vessels of considerable birdeu, being for 50 miles from the head of the lake 350 yards broad and from 20 to 25 feet deep. It appears certain indeed that it is navigable for steamers of light draught up to its junction with the David a more than the that it is the that it is that it is the that it is the that it is that that it is that it is that that it is that it is that it is that it it it is that that that it it is t the Darling; and recent explorations have shown that it is probably navigable for a much greater extent. Following the course of its windings, the length of the Mnrray is pro-bably not less than from 1300 to 1500 miles. Little influenced by the sudden floods to which the other Australian rivers are subject, its rise and fall are equally gradual. Instead of stopping short in its course, as they do, and terminating in a marsh or exhansting itself over extensive plains, its neverfailing fonntains have given it strength to cleave a channel through the interior desert, and carry its broad and transparent waters to the sea.

The Murray receives the first addition to its waters from the eastward in the month of July, and rises at the rate of an inch a day till December, in which month it attains a height of about seventeen feet above its lowest or winter level. As it swells it fills in succession all its lateral creeks and lagoons, and nltimately lays many of its flats nuder water. As it rises, so it falls, gradually. No river falls into the Murray after its confluence with the Darling, nor does any fall into the Darling from the west after it reaches the low lands of the interior at about 30° S. lat., 140° E. long.

Gology, Mineralogy, &c.-We possess so few facts, comparatively, respecting the geological structure of Australia, beyond an enumeration of a somewhat limited number of localities in which granite, limestones, sandstones, and other rocks, distinguished only by their mineralogical characters, occur, that it would be of little use to attempt to give a general description, or even to institute comparisons with the known European deposits. Here we shall do little more than enumerate the principal varieties of rocks-merely stating as a general law that, as far as known, the geological formations are almost entirely of the kinds commonly termed primary and tertiary. Secondary rocks are scarcely anywhere met with. It is however premature to draw general conclusions. The mineralogy of Australia is exciting at present an extraordinary amount of attention, and the geology is also being with more or less care and skill investigated, so that additions are almost daily being made to our previous store of information. The results will be more conveniently given in our notices of the several colonies.

The direction of the monntains and the strike of the rocks of which they are composed are almost invariably north and sonth; the only important exception being on the north side of the continent, where there is an inclination to the east and west. Granite forms the axes of the ranges of mountains described as occupying the south-eastern and eastern portions of the island, having frequent masses of metamorphic rocks in connection with it. Much of the granite is highly quartiferous; iu other extensive formations the felspar and hornblende so largely abound as to modify the granitic type; in some places the hornblende predominates, and frequently, as between Arnprior and Braidwood, the granitic passes into signite and porphyry. Examples of sill these varieties are met with in the Australian Alps, about

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the sources of the Murray, in Mooueroo, in the Currambenya Range, the Araluen and the Main ranges, Mount Victoria, and many other parts of this vast tract of country. Trap rocks pre-vail very widely, and vary as usual very much in their mineralogical structure. Very commonly they consist of basalt, greenstone, and various amygdaloids, and have an overlying deposit of conglomerate grit and sandstone. The trappean region of Maneero, which may be taken as illustrative of the trappean regions of the south-eastern portion of Australia, is ef this character. According to the Rev. W. B. Clarke, the government commissioner, "the physical features of this region are precisely similar to those of the Grampians and Lammermuir Hills in Scotland. Each occupies a trough between granite mountains (here the Snowy and the Coast mountains), which it has filled up, sending its streams of subaqueous lava to considerable distances ou each side of the general line of the axis of eruption. In Maneero this axis has a north-west and south-east direction, and ranges from the head of the Towards towards the principal bead of the Murrumbidgee, at the northern extremity of the Snowy Mountains, or Australiau Alps. Connected with this general trend of the trappean formation, which has produced the plateeu or 'plains,' as bare tracts occupied by basalt, &c., are improperly locally designated, are various outlying hills and ranges, insulating patches of the schistose rocks, or piercing and transmuting the larger masses of that system. But the disposition of these local exhibitions of igneous agency, their texture, structure, and compositiou, prove them to have a common relation with each other, and with the great development which has occasioned the remarkable connection between the Snowy ranges to the west and the Coast ranges to the east, and the no less remarkable anticlimal division between the waters flowing on the northern side to the Murrumbidgee, and on the southern to the Snowy River. It is to the trappean outburst, which is undoubtedly of considerable antiquity, that the broken and disturbed condition of the present surface of the counties of Bereaford, Wallace, and Wellesley is in a considerable measure due; it has directed the principal drainage of the country in two opposite courses, and has produced innumerable physical disarrangements."

A large portion of the basin of the Murrambidges is occupied by quartz porphyry, which is also largely developed in many other places. Porphyritic and basaltic dykes are very frequent. Very fine examples of columnar basalt occur at Cooroo and elsewhere on the great dividing range, and not unfrequently in other parts of the great mountain district. Serpentine, soapstone, pitchstoue, aud a fine red jasper are frequently met with in the trappean districts. Laminated, compact, and fossiliferous limestones are found in numerons places. In the ridges of the guilies running into the Shoalhaven, a little below Glenrock, the limestone is seen passing into statuary marble, white and crystalline; black marble occurs in strata in Borough Creek. A bed of limestone, which appears to range with considerable thickness both north and south of Bathurst, has been termed carboniferous. The coal and associated bed of sandstone and shell, whice occur extensively on the eastern coast from Port Stephens to Botany Bay, occasionally ranging into the interior, have been considered equivaleut to the coal-measures of Europe, merely from their mineralogical characters. What the age of this Australian coal deposit may be we have no means of accurately judging; but it is worthy of remark, that a fossil plant (*Glossopteris Browniana*) detected in it is also discovered in the Damuda coal district in India. The coal itself appears to be abundant and generally of good quality. Coal also occurs in great quantities on the Warranbungall Mountains and elsewhere in the mountain district of New South Wales. Mr. Roe in 1848 discovered coal by the mouth of the Fitzgerald River, about 149° 40° E. long., 34° 10° S. lat., and by the Phillips River some distance to the west, both places being in or near to Doubtful Island Bay and easy of access. It has also been met with in several other parts of the continent.

Sandstone rocks extend very generally through the mountain district. Sydney is built upon a sandstone deposit, which extends as far inland as Mount Victoria, and forms the bulk of the Blue Mountains. Its southern limit is Port Stephens. The sandstones are of various kinds, fossiliferous, ferruginous, silicated, argillaceous, and calcareous. Iu parts they appear very similar to those of the old red-sandstone formation of England. Found in conjunction with fossiliferous limestones and conglomerates they closely resemble those of the Devonian system. Both the limestones and sandstones are of exceeding value for economical purposes. Sandstone and limestone are the prevalent rocks of the shores of Western Australia. In North Australia is a great sandstone plateau rising 1800 feet above the level of the sea.

The slate and other schistose rocks are numerous and important. A quartziferous schist is the predominant rock of the country between the Canobolas and the Wellington Valley, and it prevails extensively throughout New South Wales and the eastern part of Victoria. The soil which covers this rock is generally poor, but the rock itself is rich in minerals. The slates are commonly gray, bluish, and yellowish; good roofing-slates are found in many places. The slates are not unfrequently intersected by veins of quartz and trap. Gray or brownish-white, soft or hard, felspathic beds of schist occur in conjunction with the slates, passing "into a true grit or sandstone, and becoming occasionally very quartzose, bands of quartz and transversely fibrous veins of quarts traversing them." Clay-slates and other argillaceous deposits are also general. The clays and other tertiary deposits occupy a wide area; iu fact, it is probable that the whole interior is formed of horizontal tertiary deposits, broken here and there by hilly tracts rising out from them, like islands from the bed of an inland sea. Good brick and pottery clay is found.

Australia was not until lately considered rich in minerals. The discovery of the valuable Burra Burra copper mines in 1845, and still more the extraordinary discoveries of gold in 1851, bowever led to investigations which have gone far to show that Australia is mineralogically one of the richest countries in the world. The first official mention of gold being discovered in Australia was in a despatch to the Secretary of State from Sir George Gipps, lisutenant-governor of New South Wales, dated 2nd of September, 1840, in which is inclosed a report from Count Strzelecki, stating that he bad discovered in the vale of Clwydd, in 1839, a small quantity of gold in an "auriferous sulpburet of iron, partly decom-posed." No further notice was taken of the Sir R. I. Murchison, however, in the course of various statements respecting the Ural Mountains, which he read to the Geological and Geographical Societies of London between 1841 and 1843, called the attention of men of science to the fact of the similarity of the formation of the Australian to those of the Ural Mountains, and asserted his belief that gold must exist in Australia. No steps were taken to pursue the inquiry practically, and Sir Roderick in 1846 addressed a letter to the Geological Society of Cornwald, urging unemployed Cornish miners to emigrate and search for gold in the drift and débris of the Australian Alps. 1u 1848 Sir Roderick addressed a letter to Earl Grey, the theu Secretary of State for the Colonies, stating his reasons for believing that gold would be found in Australia in large quantities, but no notice was taken of his communication. Meanwhile efforts had been made to attract attention to the subject in Australia. Small quantities of gold had been found by a shepherd and sold in Sydney. About 1841 gold was found in the bed of the Macquarie by the Rev. W. B. Clarke of St. Leonard's, near Sydney, a gentleman of considerable scientific acquirements, who somewhat later announced the fact in the Sydney journals, and asserted his belief of the extensive prevalence of gold in the colony, on the ground that the strata of the Australian mountains running north and south through Victoria and New South Wales were of the same formation as those of the Ural Mountains in Russia, namely, granite mixed with quarts and schistose alate; and also, as was subsequently pointed out, as the Sierra Nevada in Cali-fornia. But it was not till 1849 that a Mr. Smith com-municated to the governor, Sir C. A. Fitzroy, that be had found gold in a particular place, produced a specimeu, and offered to discover the locality for a certain reward; and somewhat later Mr. Lancellott forwarded a specimen weighing 34 ounces, which he had found in the river Turon, near its junction with the Macquarie, with a similar proposal. Sir Charles declined these offers, and the matter dropped till April, 1851, when Mr. Hargraves, who had returned from gold-seeking in California, wrote to Governor Fitzroy, an nouncing that he had been seeking for and had found gold, and offering to discover the localities on being assured of a reward. The governor replied that any such discovery would meet with a reward, but declined assuring him of any hof mean difference the horizon of the local beforehand. Upon this Mr. Hargraves disclosed the places where he had found gold-namely, Lewis Ponds, Summerhill Creek, the Macquarie Kiver, and another in the districts of



Bathurst and Wellington, about 150 miles west of Sydney. When the government officer was sent in May to examine the places, he found persons already working them. The governor immediately issued a proclamation claiming the gold for the Crown, and forbidding any person to dig for it on his private account. But this it was found at once to be quite impracticable to prevent, and on May 22nd instructions were given by the governor to grant licences at the rate of 30s. per month. By May 25th there were 1000 persons employed in digging and washing at Summerhill Creek and its neighbourhood, which took the name of Ophir. In July gold was found in two or three places within the colony of Victoria ; and from that time the discoveries of fresh localites still richer in gold have been made almost without intermis-sion. On the 3rd of June the governor ordered a reward of 5001. to be paid to Mr. Hargraves, who snbsequently received a temporary appointment as assistant commissioner ; in 1852 a further sum was awarded to him, making his reward in all amount to 5000!. Policemen were appointed to the various stations, and escorts furnished for bringing the gold from the diggings to the ports of Sydney or Melbourne. An assayoffice was subsequently established at Adelaide, and a mint has been established at Sydney. The effect of the gold discovery on the colonists was most extraordinary. In a short time the towns and villages were deserted, all the nsnal avocations abandoned, the ships in harbour left unmanned, and every one capable of labour repaired to the diggings, so that serious apprehensions were entertained that the growing crops would be left ungathered, the wool of the numerous flocks remain unshorn, and the flocks themselves be destroyed by being nutended. These evils were for the time fortunately averted : the colonists exerted themselves to obtain assistance, and on the news that gold was to be had for gathering being made known in England, an immigration ensued almost without a parallel. It is computed that in 1852 not less than from 90,000 to 100,000 persons left England for Sydney and Melbourne, and it was found difficult to provide ships to convey them. The emigration from England during 1853 was on an equally large scale, but has since somewhat diminished. [EMIGRATION, S. 2.] In the meantime the price of provisions rose greatly, particularly at the diggings, which are usually in remote districts, to which there are no roads; the sheep instead of, as previously, being shorn and their carcasses boiled down for tallow, were driven to the diggings for food, and the wool and skin thrown away. The effect on the public revenue is shown in a striking manner by a comparison of that of the colony of Victoria in the first three quarters of that of the colony of Victoria in the first three quarters of 1851 and 1852. In the three quarters ending September, 1851, the total revenue was 226,181*l*. 9s. 1*d*., while in the three quarters ending September, 1852, it was 979,476*l*. 3s. 1*d*., being an increase of 753,294*l*. 14s. The revenue of Victoria in 1857 was upwards of 3,000,000*l*. From the first discovery of gold in Victoria up to 5th February, 1853, the quantity of gold found in the colony of Victoria alone is stated by colonial suthorities to have smoonted to 5 166 234 opprese of the authorities to have amonnted to 5,166,234 ounces, of the estimated value of 19,373,3771. The gold exported from Victoria during the year 1857 amounted to 2,582,793 ounces, valued at more than 10,000,0001.

The places where gold has been found now extend from the Grafton range, New Sonth Wales, in 26° S. lat., 149° E. long., to Ballarat in Victoria, 37° S. lat., 144° E. long.; while two small gold fields have been discovered about 27 miles from Adelaide, South Anstralia, 35° S. lat., 139° 30' E. long. What may be called the main gold region of New South Wales alone, including no portion of the northern district, where gold has been found in considerable quantities, and of course wholly omitting the valuable gold-fields of Victoria, has been officially estimated by the government commissioner, the Rev. W. B. Clarke, after several surveying jonneys, to embrace an area of 16,000 square miles; and this he says, in a subsequent report, "is strictly within the limits of trutb, and very far within them." The gold is found generally among the mountains, in creeks and gnllies, and the other water-courses, and on the flanks far above the water level, but nsually at elevations not exceeding 3000 feet above the level of the sea. It is found in granite, wherever quartziferous schist occurs, throngbout the trappean formations, and largely in bands of argillaceous iron ore.

Copper, as has been mentioned, had been found in large quantities in Sonth Australia some years before gold began to be sought for. The Kapunda mine, the first of any consequence, was discovered and opened with great profit in 1842. In 1845 the Burra Burra mine, apparently one of the

richest in the world, was discovered. The total quantity of ore raised from this mine up to September, 1851, was 79,765 tons. The mine occurs in the clay-slate formation; the lode runs from east to west. Many other copper and some lead mines have since been opened in the colony, with more or less snccess. The gold excitement has for a while almost entirely suspended all other mining operations; but the careful examinations which have been made of the gold regions, especially those undertaken by the government geological snrveyors, have made known the existence of numerons and widely-spread metalliferous veins, of considerable richness, which may, when the present excitement has passed away, lead to most important mining operations. The value of some of these regions may be estimated from the Report of Mr. Clarke to the governor-general respecting a portion of country termed Quedong near the junction of the Slanghter-House Creek with the Delegate River, about 37° S. lat., 149° E. long., near the boundary of New Sonth Wales and Victoria. The district is occupied by slates, traversed by quartz and trap, with occasional patches of granite; but, of promise is the fact, that in addition to the four metals, gold, iron, lead, and copper, existing in so narrow a compass, there is also abundance of excellent limestone to serve as a fux in case of its requirement, and abundance of water in the ever-flowing Delegate River, together with wood upon the ranges at no considerable distance." The whole basin of the Murrumbidgee, from near Bullanamang to the junction of the Qneanbayan River, is also said by Mr. Clarke to exhibit "not only metalliferons formations, but in some places veins of lead, copper, and iron," in conjunction with abundance of limestone: quartz porphyry is here the prevalent rock. And in other districts the metals have been found under equally promising circomstances. Lead has been found in Sonth Anstralia, and worked suc-

Lead has been found in Sonth Anstralia, and worked successfully at Yattagolinga mine, where the average yield is said to be 75 per cent. of lead and 18 to 20 oz. of silver to the ton of ore; it is also worked at some other mines. In the great mountain ranges of Victoria and New Sonth Wales, as we have seen, lead is said to occur in many places; it has also been found in the Darling Range and near Murchison River in Western Australia.

Iron ore abonnds on the eastern coast of New South Wales, where also good coal is fonnd in large quantities; whence we may conclude that at no very distant period the eastern side of Australia may be studded with iron fonndries, distributing their products over Southern Asia and among the numerons islands of the Indian and Pacific oceans. Iron has been recently found in conjunction with coal in the Warranbungall monntains. Argillaceons iron ore occurs extensively in the regions of the Australian Alps. In South Anstralia iron-ore is said to abound in the monntains on the East of Spencer and St. Vincent gulfs; at Rapid Bay, Enconnter Bay, and in the ranges from Cape Jervis to Blackrock Hill. No iron works have however, we believe, been yet established.

Native silver has been found in small quantities. Tin occurs in several places. Blacklead is said to have heen found near Adelaide, at Mount Torrens, and in the Belvedere Range, South Australia. Manganese and sulphur are also reported to have been found. Indications of quicksilver have been met with in the vicinity of the Ophir gold-field.

In the recent explorations of the mountain regions it has been found that the precions gems exist in many parts of New Sonth Wales, Victoria, and South Anstralia. The snrveyor-general Sir T. L. Mitchell brought with him, on his recent visit to England, a diamond which has been pronounced by competent judges to be of the very finest water. Mr. Stnchbury, the government geological surveyor of New South Wales, reports having seen a small but beautifully crystallised diamond from the Turon River, and topazes, garnets, rubies, sapphires, chrysoberyl, chrysolite, and cairngorm, from various localities in the same district; to which may be added from other anthorities and different parts of the conntry the hyacinth, amethyst, jasper, carnelian, agate, and opal.

Coal appears to exist in Western Australia, South Australia, and Victoria, as well as in New South Wales; hut the finest beds yet discovered are those abont the Hunter River, in the last-mentioned colony, which are extensively and profitably worked.

Salt is found over a large part of the country, and the saltworks are nnmerous and extensive.

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Large tracts of limestone occur on the eastern and southeastern side of the continent; clays fitted for the economical purposes of life are common in many places; there are numerous sandstones which seem well adapted for ormamental buildings; gypsnm is found abundantly in the clay or marl, extending from Bathurst to Hunter's River, and in the vicinity of Swan River; and there is roofing-slate both in the eastern and western parts of Australia.

the eastern and western parts of Australia. Climate.—The climate of Anstralia differs considerably from that of other conntries. The most remarkable as well as the most unfavourable characteristic is the long droughts which occasionally prevail. Captain Stnrt says :—"The vear 1826 commenced the fearful droughts to which we have reason to believe the climate of New South Wales is periodically subject. It continued the two following years with unabated severity. The surface of the earth became so parched up that the minor vegetation ceased upon it. Calinary herbs were raised with difficulty, and crops failed even in the most favourable situations. Settlers drove their flocks and herds to distant tracts for pasture and water. The interior suffered equally with the coast, and men at length began to despond under so alarming a visitation. It slmost appeared as if the Anstralian sky was never again to be traversed by a cloud." These seasons without rain appear to occur every 10 or 12 years. They are succeeded by excessively long rains, but afterwards the rains decrease gradually year after year until they again wholly cease for a time.

Another peculiarity is the quick transition from heat to cold. There are instances of the thermometer having varied 25 degrees in 50 minutes. This is owing to the sudden change of the winds. The north-west winds blowing over the great sandy deserts in the interior attain such a degree of beat, that they become too scorching to be pleasant to men and animals, or to be favourable to vegetation. The thermometer then rises suddenly from 80° to 110° in the shade. On the other hand, the south-eastern winds are often cold and piercing, especially when there is a sudden shift from a hot north-western : on such occasions the thermometer in South Anstralia often falls 40 degrees in a quarter of an hour.

But in spite of such occurrences, which are to be considered as exceptions, the climate over most of the settled part of the country, though somewhat too dry, is commonly delightful, and the evenings and mornings as pleasant as in southern Italy. Even the great heat which occurs does not produce relaxing and enfeebling effects on the constitution. On the lower part of the coast the thermometer ranges in sammer (from September to March) between 36° and 106°, its mean elevation being 70°; and in winter (from March to September) between 27° and 98°, its mean being 66°.

In the interior and to the west of the mountain ranges the wet season commonly takes place during the summer; on the coast it commences in the beginning of the winter. Dews are very frequent and heavy, and sometimes they fall like a drizzling rain. Hail-storms are common in December and January.

On the low coasts frost is very little felt, but in the hilly districts it is frequent, and very keen on the high terraces on the western side of the mountains, especially on the plains of Bathurst and the plains contiguous to them : these districts are 2000 feet above the sea. It is likewise observed that in these parts of the country the seasons are nearly a month later than on the low district on the coast. The snow lies on the tops of the mountains and occasionally also in the valleys for many days together, but it is absolutely unknown in the neighbourhood of Sydney and other parts of the coast. In his explorations of Tropical Australia, Major Mitchell experienced much frost, the thermometer being on the 24th of June 17° Fahr., or 15 degrees below freezing point : no discomfort however was experienced by any of the party, a circumstance which he attributes to the great dryness of the atmosphere.

The climate on the eastern coast is very favourable to health; and endemic diseases are not known with the exception of ophthalmia, which occurs in the months of October and November, and is produced by the winds which prevail at that time. These winds in general are not unpleasantly warm, but they resemble in some measure the English easterly winds which blow in April and May: like them they occasion blights in vegetation, and are considered as the cause of the then prevailing ophthalmia The conntry north of the Hunter River appears to be much

Soil, productions .- The soil of so extensive a country and one where the geological formations are so varied differs of course very greatly in different parts, and the productions of the agriculturist vary in an almost equal measure. For a notice of the usual crops and productions we refer to the several colonies; here it will be sufficient to observe that almost every variety of grain is raised, and generally of ex-cellent quality. The colonies of New Sonth Wales, Victoria, and South Australia are those which best repay the labors of the agriculturist. The soil of Western Australia is of inferior quality. In New South Wales and Victoria, although the cultivation of the soil is very far from being neglected, the breeding of sheep and cattle is the chief occupation. South Australia is especially a grain-growing colony : wheat of the finest quality is raised, and the crops are very large. Maize, which succeeds excellently in New South Wales, seldom succeeds well in Sonth Australia. Barley and oats are much grown for grain crops. Rye is not very extensively raised. Tobacco is grown largely in the Hunter River dis-trict of New South Wales. Cotton and coffee are cultivated in North and South Brisbane. Hops are grown in various Nearly all European vegetables are cultivated; places. potatoes form important crops in cool and moist localities. Although Australia was almost entirely without indigenous edible fruits, the fruits of almost entrely without indigenous edible fruits, the fruits of almost every country and climate are now successfully raised there; and the grape and the olive appear likely to take rank among the most valuable of its productions. The vineyards of New South Wales are already extensive, and wine of excellent quality has been made in sufficient constribution to show that the pullers may be not sufficient quantities to show that the culture may be profitable. Good oil has also been produced. Native Tribes.—The number of the native tribes of Australia

is not great, and it is steadily decreasing; several tribes have already wholly disappeared. Many efforts have been made to protect them, and to induce them to adopt settled and industrious habits, but without much success. Schools have been established by the government, but the young people almost invariably, when passing out of childhood, throw off their clothes, and return to their native haunts and habits. A few girls become house servants, but they are easily induced to leave for the woods. Of late there has, however, been a somewhat important change. The impossibility of obtaining a sufficient number of white shepherds and labourers caused many stock-keepers to offer good money wages to the natives, instead of merely giving them food and clothes, as was before the matter and the doubt the compare to the infollow. the custom, and to adapt the service to their feelings. The result is said to bave been very generally beneficial. They show little inclination, or rather considerable dislike, for manual labonr; but they make very good hut-keepers, are careful and gentle as shepherds, and make excellent stock-keepers and here any because are molecular a well as keepers ; and large numbers are now so employed, as well as in wool-washing, and other work connected with sheep and cattle farming. It remains to be seen, however, whether it will be possible to overcome to any extent their migratory habits, which have heretofore always prevented any perma-nent settlement. The government land commissioners, in their official reports, speak highly of the conduct of the aborigines, where employed either as shepherds or stockmen; instances are mentioned where ten or twelve of them have remained steadily under one employer from a year to three years, and even longer. Some of the large cattle and sheep-holders in New South Wales had not, in 1852, a single white man in their employment. In some cases natives have been receiving 201. a year, and the commissioners seem to be agreed in stating, that "both the disposition of the aboriginal is decidedly increasing. The system of paying them by a money wage has tended greatly to produce this change in the habits of the native ; and as the settlers are now fully alive to the fact, there can be no doubt that the practice will be continued." (Report of Mr. Commissioner Merewether.) This statement is confirmed by the fact, that in districts where the system of money payments has not been adopted, the settlers still find great difficulty in retaining the natives as servants, and complain of their idleness and misconduct. In Victoria the reports are hardly as favourable as in New South Wales; but in South Australia there seems to be much satisfaction felt at the change in the aborigines. The 'Pro-tector of the Aborigines' in that colony states that upwards

of 200,000 sheep were in June, 1852, under the sole charge of native shepherds. A training institution for aborigines has been established at Adelaide, chiefly by the exertions of Archdeacon Hale, who resides on the establishment. He says that even his "own sanguine expectations did not lead him to anticipate a success so complete and triumphant as that which has attended our efforts, nor so rapid an increase in the number of onr inmates." Besides the school-room, mess-room, &c., there are 20 huts occupied by native married couples. There is also a small farm, the work of which, couples. Inere is also a small famil, the work of which, with herding, cattle-keeping, &c., is done by the inmates of the institution, who are also tanght brick-making, building, and other nseful occupatious. In New South Wales a "native police corps has been established," which the Governor-General reports to have "done much in maintain-ing order among the aborigines. There appears," he adds, ing order among the aborigines. There appears," he adds, "to be no difficulty in recruiting for this force, as the young men of the different tribes are found anxious to enlist." Quarterly reports respecting the condition of the aborigines are made by the district commissioners to the governors of the several colonies, by whom they are regularly transmitted to the Secretary of State for the Colonies.

Divisions, Government, Sc.—The entire island of Australia is a British possession. It is divided by the British govern-ment into the colonies of New Sonth Wales, Victoria, South Australia, Western Australia, and the district of North Australia. New South Wales occupies the south-eastern portion of the island, extending from the shores of the Pacific to 141° E. long., and northward to 26° S. lat. Victoria is separated on the north and north-east from New South Wales by the Murray River, and a line carried from its source on the Australian Alps in a south-eastern direction to Cape Howe. Its southern boundary is the Southern Sea; on the west it is divided from South Anstralia by the meridian of 141° E. long. South Australia extends from 141° to 132° E. long., and northward to 26° S. lat. Western Australia occupies the and northward to 26° S. lat. Western Australia occupies the entire country west of 132° E. long. North Australia oc-cupies the entire country north of 26° S. lat. and east of 132° E. long. The population is chiefly collected about the south-eastern coast in the colonies of New South Wales and Victoria; Western Australia is very thinly peopled. North Australia is nort colonies of the southement of Port Essington Anstralia is not colonised, the settlement of Port Essington having been abandoned; on this coast there are consequently no European inhabitants, but a considerable nnmber of Malay fishermen have settled upon it. The total population (ex-clusive of natives and Malays) in 1850 was 335,107, of whom 265,503 belonged to New South Wales and Victoria, 63,700 to South Australia, and 5,904 to Western Anstralia. It has since very rapidly increased, owing to the immigration con-

sequent on the gold discoveries. On August 5th, 1850, an Act of the Imperial Parliament received the royal assent, by which representative constitu-tions were given, as distinct colonies, to New South Wales, Victoria, Sonth Anstralia, and Western Australia (as well as to Van Diemen's Land); with power to form other districts if necessary, and also powers of modification. The details of the constitutions will be found under the heads of the several colonies. The governors of Victoria, South Anstralia,

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and Western Australia have the title of lientenant-governor; the governor of New South Wales has the title of governorgeneral, but there is no seat of supreme government in Anstralia, all the colonies being placed on an equality. Six bishoprics have been founded in Australia, Sydney (metro-politan), Newcastle, Adelaide, Melbourne, Taamania, and Western Australia. In 1856 a new bishopric was created at Perth, in Western Australia.

rern, in western Australia. (Narratives, Journals, &c., of Voyages, Travels, Journeys, &c. in Australia, by Flinders, Brown, King, Earle Cunniug-ham, Frazer, Nind, Pérou, Sturt, Oxley, Hunter, Grey, Eyre, Field, Breton, Bennett, Clarke, Melville, Roe, Wentworth, Macgillivray, Mossman and Banister, Lancellott, Gerstaecker, Stokes, Leichhardt, Strzelecki, Jukes, Darwin, &c.; the Geo-graphical Lournal. Bariarmatican Barnes for Forgraphical Journal; Parliamentary Papers, &c. For a clear and comprehensive view of the physical features of Anstralia, as far as known, the reader should consult Arrowsmith's Great Map of Australia, published in 1853; and that also by Arrowsmith which is attached to the Parliamentary Blue Book entitled Further Papers relative to the Recent Discovery of Gold in Australia, 1853.) AVARS, or AVARES, a tribe of people of Mongolian

descent, who made their first appearance in large numbers in the country around the Don, the Caspian Sea, and the Volga, in the 6th century, after having been driven from their own conntry by the Turcomans. They are generally sup-posed to have been of the same stock as the Ugrians or Huus. They had many chiefs, who are called by the Greek writers ayaros, or Chaganus, evidently the same as the better known title of Khan. A part of them remained in the mountainous regions of the Caucasus, but the greater part, about 555, penetrated to the Danube, and settled themselves in Daria. While here many of them served in the army of Justinian; they also materially assisted the Longobards to conquer and destroy the Gepidæ, and by the end of the century, under their most famous chief Khan Bajan, they had possessed themselves by degrees of the whole of Pannonia. They afterthemselves by degrees of the whole of Pannonia. They after wards conquered Dalmatia, peuetrated with devastating armies into Germany as far as Thuringia, and also into Italy, where they fought with the Longobards and Franks. They extended their domination over the Slavonians on the I hey extended their domination over the Slavonians on the Danube and to the north of that river; over the Bulgariaus as far as the Black Sea, and in 610 besieged Constantinople. The Emperor Heraclins succeeded in repulsing them, but they retired loaded with booty. The Slaves or Sclaves, and Bulgarians, whom they had cruelly oppressed, making them serve in their armies, and transporting them to various parts of their dominion for the purpose of weakening their strength (Gibbon says they settled some of the Tchecks in the Camarus, when they are used to be trenged) at longth weakening their strength they are used to be trenged. where they are yet to be traced), at length rose against them in 640, and drove them out of Dalmatia, but they still retained Pannonia. Here they were conquered by Charlemagne in 796, and after 827 their name disappears from history, but, according to the received belief, their descendants are the Szeklers, who appear to have been anti-Magyars though they now speak the Magyar tongue. AZADITINE. [CHEMISTRY, S. 2.]

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BAIL, in ERROR, in civil causes, is now regulated by the Common Law Procedure Act, 1852; no practical change having, however, been effected by this statute.

BAILLIE, JOANNA, was born at the manse at Bothwell, near Glasgow, in 1762. She was the sister of Dr. Matthew Baillie. The history of her uneventful life is soon told. The daughter of a Scottish clergyman and professor of divinity, and of a mother in whose family superior intelligence seemed a common property, Joanna, while trained in the strict manner usual in a Scottish manse, not only received an ex-cellent education, hut from her childhood was hrought into constant intercourse with people likely to call into activity her own mental gifts. Her career through life was quiet, anobtrusive, domestic ; her tastes were all studious ; her disposition was gentle, kiudly, and henevolent. At an early period was genue, and, and here her brother, Dr. Baillie, was settled as a physician. After a time, she, with her sister Agnes, took np her residence at Hampstead, which, while from its proximity to the metropolis it allowed her to enjoy ready intercourse with the many friends her literary fame drew about her, insured ber at the same time a certain amount of retirement; and here the rest of her lengthened life was spent. She was known and esteemed hy the most eminent of her contemporaries of more than two generations, and for very many years, even from the New World, visitors, attracted by the charm of her poetry, came to obtain her acquaintance and to listen to her conversation. Those who visited her out of admiration returned adding to that senti-ment feelings of affection and respect. She died at Hampstead on the 23rd of February, 1851, in her 89th year, having retained her faculties to the last.

Though Joanna Baillie possessed in a large measure that keen and sensitive interest in all that developed the feelings or touched the destinies of others, and that sensibility and sympathy which are the special heritage of dramatic poets, yet these sentiments had in her instance more of pensiveness and of speculativeness than of fire, and made her seek and find events in her own thoughts rather than in action and experiment. Adventure may be, and has often been, the school of poetry for men; but a woman, and especially one of Joanna Baillie's feminine and modest disposition, must invoke the muse with a serener and more gentle worahip. A close and penetrating observer, and gifted with no common genius, yet not favoured with the highest, nor endowed with the inspiration of 'many-mindedness,' which makes poetry of the first order bear to philosophy the same relation that intuition bears to calculation, on a principle essentially erroneous, but which led to the production of her greatest works, the celebrated 'Plays on the Passions.' The principle on which all these plays were constructed was to select some one of the more powerful pas-sions that agitate mankind, and to exhibit it in full action, by making the hero of the drama completely subjected to it, and by evolving ont of the promptings to which he is repre-sented as paying undivided and uninterrupted allegiance, every incident and situation. Admitting fully the noble poetry with which these plays are filled, and even the deep interest of many positions and events, it is evident that such characters must have a constrained, morbid, and unreal aspect ; since in life, as in the dramatic creations of the highest series, we constantly see that the dominant passion is turned aside or suspended by, it may be transient, but for the time irresistible, counter-thoughts or the force of circumstances; and this is a main reason why her plays have only achieved a partial and temporary success on the stage. Yet the one master passion is often admirably exhibited-laid hare in its most secret workings-subjected to a keen and searching analysis.

It was in 1798 that Miss Baillie published the first volume of her 'Plays on the Passions.' She was then thirty-six years old. As a book the production met with great success; and a second edition was called for in a few months. In 1802 she published a second volume. Two years later, appeared her 'Miscellaneous Plays.' Among these was the 'Family Legend,' a tragedy, which she used to term "her Highland play." It was acted for the first time at Edin-

burgh, in January 1810, with brilliant hnt not dnrable success. The prologue was written hy Sir Walter Scott, who interested himself most ardently in its production on the stage; and Mrs. Siddons sustained the principal female part. In 1812 appeared the third volume of the 'Plays on the Passions.' In 1836 she published three more volumes of dramatic poetry. Previonsly to this, her tragedy of 'De Montfort,' perhaps the finest of her productions, had heen brought ont in Loudou; and for eleven nights John Kemble sustained the character of the hero. Again, in 1821, this play was put on the stage for Edmund Kean to perform the same part. The 'Separatiou,' one of the Miscellaneous Plays, and 'Heuriquez,' one of those on the Passions, and hoth tragedies, have also been acted.

Notwitbstanding the originality of conception of Joanna Baillie's great dramatic poems, and the fire and inspiration with which passages in all of them are composed, uo perfect idea could be gathered of the writer's powers from these performances alone. Her fugitive pieces, her ballads, her occasional lines, and her songs, taken together, afford the true measure of Joanna's powers, and the fairest proof of her versatile genins. They are hright, fresh, simple, and gennine; often humorous; sometimes highly pathetic; occasionally homely; never low, common-place, or gross. We must add that, along with all these natural gifts of the true poet, she possessed those acquired advantages, which uothing hut severe and constant labour cau bestow. Among her lighter effusions, itbe 'Woo'd and Married and a,' 'The Kitten,' 'To a Child,' 'The Weary Pund o' Tow,' and ' Tam o' the Linn,' are singularly illustrative of her style, so varied, yet 'always so simple and so arch.

In the year of her death, her works, which began to appear before the close of the 18th century, being still young in public esteem, she herself superintended their collective publication, prefixing a vigorons and able introductory discourse. Her works have been reprinted since ber death in a single volume with a hrief memoir.

BAINES, EDWARD, an eminent example of the snccess of industry, good conduct, integrity, and of unceasing endea-vours to make his talents beneficial to his fellow-men as well as useful to himself, was born Feb. 5, 1774, at Walton-le-Dale, a village about a mile from Preston, in Lancasbire, of a respectable but not wealthy family, long settled at Marton-le-Moor, near Ripon, in Yorkshire. He was first sent to the le-Moor, near Ripon, in Yorkshire. He was first sent to the free grammar-school at Hawkshead, the master of which was Edward Christian, afterwards Downiug Professor of Law in the University of Cambridge, whence he was removed when eight years old to the free grammar-school of Preston. His father had commenced business as a cotton-weaver, and wished to hring his son up to that husiness, but he preferred a more intellectnal employment, and at the age of sixteen was apprenticed to a printer in Preston. After serving about four years and a half, during which time he had seen some-thing of the management of a country paper, his master's husiness falling off, he transferred his services to Leeds, where he finished his time in the office of the 'Leeds Mercury.' During his apprenticeship he sednlonsly cultivated his mind. He invited several of his companions to join him in forming reading and debating societies, in the latter of which he is said to have distinguished himself by his liberal opinions, his toleration, and his plain good sense. In September 1797, the day after the expiration of his apprenticeship, he began business for himself in connection with a partner, from whom he separated in the course of the following year. From the political circumstances of the time the dissenters from the Chnrch of Eugland were the most liheral in their political opinions. Mr. Baines, from their consonance with his own, was thus bronght into association with many of the most infinential among them; and at length ioined the body as an Independent. In July 1798 he married the daughter of Mr. Matthew Talbot, au excellent and pions woman, and continued by his industry and attention to business to win the confidence of the dissenting body and to increase his means. In 1801, assisted by some of the wealthier members of that hody, he purchased the copyright and the printing materials of the 'Leeds Mercury,' of which he immediately became editor as well as printer. By judicious H

bnt not sudden improvements he gradually increased its cir-culation, and extended its infinence, while his good taste and temper led him to abjure all grossness and bitterness of altercation; and he promoted as far as lay in his power all local schemes for the amelioration of the position of his poor fellow-townsmen, by advocating the establishment of hospitals, friendly societies (savings banks had not yet been established), and the extension of education. A large part of the influence he acquired arose from his being among the first who introduced 'leaders' or original editorial dissertations on political subjects into a provincial paper; these leaders being distinguished by the moderation of their tone, their independence, their fearless advocacy of the opinions, hen har-dependence, their fearless advocacy of the opinions he enter-tained, the force of their style, and their general good sense. In the severely contested election for Yorkshire in 1807, he took an energetic part in support of Lord Milton in opposition to Mr. Lascelles, although he differed in opinion from Lord Milton respecting the desirableness of peace on proper terms, and a reform in parliament, both of which he advo-cated, while there were few more earnest in supporting the dignity of England when threatened by France, and his appeals to the inhabitants of Leeds to join the volunteers when an invasion was feared, had a most remarkable effect. But we are not about to narrate all the incidents connected with Mr. Baines's conduct of his paper, which was carried on with a strict adherence to the same principles until the close with a strict adherence to the same principles until the close of his life; we shall only say that he was the principal means, in his paper, of developing, in 1817, the conspiracy of Oliver and Castles, the paid emissaries of the government to foment insurrections in the northern counties, and that after his exposure there were no more plots. In 1815 he made his first prominent appearance as a public speaker at a meeting at Leeds to oppose the enactment of the Corn Laws, and in 1817. at another in favour of parliamentary reform. In 1814 at Leeds to oppose the enactment of the Corn Laws, and in 1817, at another in favour of parliamentary reform. In 1814 he commenced the publication of 'The History of the Wars of the French Revolution,' which met with such success that he continued it under the title of a 'History of the Reign of George III.,' the whole being a compilation of considerable impartiality and talent. In 1822 and 1823 he wrote and published 'The History, Directory, and Gazetteer of the County of York,' in two thick volumes; and in 1824-5 a similar work for the county of Lapcaster subsequently similar work for the county of Lancaster, subsequently expanded into a 'History of the County Palatine and Duchy of Lancaster,' which was not completed till 1836. In 1834, on a vacancy being made in the representation of Leeds by the appointment of Mr. T. B. Macaulay (now Lord Macanlay) the appointment of Mr. 1. B. Macaulay (now Lord Macanlay) to be one of the commissioners in India, Mr. Baines was chosen member in opposition to Sir John Beckett, after a severe contest. In the House of Commons he maintained the character he had acquired as a journalist, and though not a brilliant speaker, his integrity, independence, industry, and conciliatory manners, with his close connection with the disconting intervent mode him on information much the dissenting interest, made him an influential member. In dissenting interest, made nim an infinential memoer. In January 1835 he was re-elected, and agsin in 1837. Though generally supporting the Whig party, he was opposed to them in their schemes for public education, which he always contended would be best effected by voluntary subscriptions, and he deprecated the assistance of the State as tending to give an undue domination to the Established Church. In 1841, his health having suffered from the sedulous performance of his parliamentary duties, he retired from the repre-sentation, and proposed Mr. Hume as his snccessor, who however was defeated. In September of that year his former constituency presented him with an elegant silver service as a testimony of their recognition of his services. From that time he retired to some extent from public life, but continued to take an active part in local affairs, both as a magistrate and a poor-law guardian, in both capacities promoting social improvements as far as lay in his power; and he was always ready to interpose as mediator between the men and their employers in the many strikes that took place in the north, representing to the menthe folly of their having recourse to violence in endeavouring to effect their object, and to employers the desirableness of placing the men in as comfortable a position as the circumstances would allow. In 1845 the 'Leeds Mercury' warned the speculators of the danger attending the railway mania, though fully acknowledging the advantages of the railway system. He saw that though the facility of communication was a great good, yet that if it became a mere traffic for premiums, it was likely to produce much dis-tress. In 1846, though he had declined to accept the office, his fellowstowneen chose him for aldormen as a mere the his fellow-townsmen chose him for alderman as a mark of

1847 he again opposed Lord John Russell's scheme for state education of the poor, and the opposition of the dissenters was so strong that the plan was withdrawn. On August 3, 1848, after a long life of usefulness, and after a short illness,

he died, and was honoured by a public funeral. BALBI, ADRIEN, was born at Venice, April 25, 1782. At an early period of his life he was appointed professor of geography and also of natural philosophy in his native town. In 1820 he took up his residence in Portugal. Here, from In 1820 he took up his residence in Portugal. Here, from the archives of the kingdom, he procured the materials for his 'Essai Statistique sur le Royanme de Portugal et Algarve, comparé aux antres États de l'Europe,' published in Paris in 1822. After having settled in Paris, and employed himself in collecting rich and varied materials for many years, he published in 1826 the first volume of his 'Atlas Ethnogra-phique dn Globe; ou, Classification des Peuples anciens et modernes d'après lenrs Langues.' This work first made the Franch public sequeinted with the researches of Adelung French public acquainted with the researches of Adelung and other German philologists. Balbi however improved their arrangement, and added much information gathered from the accounts of such travellers as A. von Humboldt, Freycinet, and others, as well as from linguists such as W. yon Humboldt, Remusat, Champollion, Klaproth, &c. This work attained a deservedly high reputation. Under the administration of Martignac, Balbi received from the govern-ment such pecuniary assistance as rendered his circumstances ment such pecuniary assistance as rendered his circumstances easy. He had previously published, with the assistance of others whose help he has scrupulously acknowledged, statis-tical tables of the kingdoms of France, Russia, and the Netherlands. After finishing his 'Abrégé de Géographie, rédigé sur un Plan Nouveau,' which work has been translated into most of the principal languages of Europe, he quitted Paris in 1832, and settled at Padua, where he died March 14 1848 14, 1848. We have mentioned the works on which Balbi's reputation

rests, but he produced several others, among them, are :reets, but he produced several others, among them are:--'La Monarchie Française comparée aux principaux États de l'Europe,' 1828; 'L'Empire Russe comparée aux principaux États du Monde,' 1829, and 'The World compared with the British Empire,' 1830. BALBRIGGAN, county of Dublin, Ireland, a seaport and post-town in the parish of Balrothery, and barony of East Balrothery, is situated in 53° 46' N. lat., 6° 10' W. long.; and distant by the Dublin and Dropheda railway, which has

Bairothery, is situated in 53° 46° N. lat., 6° 10° W. long.; and distant by the Dublin and Drogheda railway, which has a station here, 21 # miles N. from Dublin, and 104 miles S. from Drogheda. The population in 1841 was 2959, in 1851 it was 2310. The harbour is formed by a pier of 200 yards in length, at the extremity of which is a lighthouse. Although drug at the water the harbour has hear form 4 yard. dry at low water, the harbour has been found very useful as place of refuge. Balbriggan supplies the neighbouring district with coals and other heavy articles of import, and has a brisk trade in the manufacture of cottons, and of a very in the embroidery of muslins. There is a considerable fishery, for which Dublin is the market. The constabulary and the coast-guard have each a station here. Quarter and petty sessions are held, and there is a savings bank. Fairs are held on April 29th and September 29th. BALDOCK. [HERTFORDSHIRE.]

BALDOCK. [HERTFORDSHIRE.] BALLINA, county of Mayo, Ireland, a seaport and post-town, and the seat of a Poor-Law Union, in the parish of Kilmoremoy and barony of Tyrawley (with the suburb of Ardnaree, in the parish of Kilmoremoy, barony of Tirera, and county of Sligo), is situated on the Moy River, 7 miles above its embonchure in Killala Bay, in 54° 7' N. lat., 9° 10' W. long.; 159 miles N.W. by W. from Dublin. The popu-lation in 1841 was 7012; in 1851 the population was 5230 (being 4647 in Mayo, and 683 in Sligo county) - besides 1339

lation in 1841 was 7012; in 1851 the population was 5230 (being 4647 in Mayo, and 583 in Sligo county); besides 1339 inmates of the Union workhouse. Ballina Poor-Law Union comprises 20 electoral divisions, with an area of 150,414 acres, and a population in 1841 of 52,234, in 1851 of 33,611. The two bridges which cross the Moy at Ballina are the leading means of communication between the county of Sligo and the northern baronies of Mayo. The situation is also favourable for the export of agricultural produce. The town is modern, well built, and clean. Ori the Mayo side it consists chiefly of one street, running parallel to the river, with cross streets diverging on the roads to Crossmolina and with cross streets diverging on the roads to Crossmolina and Killala. There are here a court-house, and chapels for Bap-tists and Wesleyan Methodists. On the Sligo side are the parish church and a spacious gothic Roman Catholic chapel, which serves as a cathedral to the Roman Catholic diocese of Killala. A brief trade is carried on in the Armont of articult their respect, but he immediately resigned the office. In Killala. A brisk trade is carried on in the fexport of agricul-

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tural produce. There is a very productive salmon fishery. A fever hospital and a dispensary are in the town. Ballina has a station of the constabulary force. Quarter and petty sessions are held; there are fairs on May 12th and August 19th. The surrounding scenery is remarkably flue, having a fertile and very extensive plain towards the sea, bounded on the south and east by the range of the Ox Mountains in Sligo, and on the west by Nephin Mountain (2646 feet), and the highlands of Erris. Ten miles north-east of Ballina, near the shore of Killala Bay, is the ruined castle of Leacan, now called Castle Forbes, remarkable as having been the patrimony of the Mac Firbles, who held it in virtue of their office as bereditary scribes and historians of the ancient Irish territory of Hy-Fiachra. (Tribes and Customs of Hy-Fiachra, Published by the Irish Archeological Society, Dublin, 1844; Thom's Irish Alma-

sac.)

BALLINROBE, county of Mayo, Ireland, a market and post-town and the seat of a Poor-Law Union, in the parish of Ballinrobe, and barony of Kilmaine, is situated on the Bobe River, S miles from its embouchure in Lough Mask, in S3' 37' N. lat., 9° 9' W. long; distant 141 miles N.W. by W. from Dublin, and 4 miles S.W. from Hollymount on the lead-ing road from Tuam to Castlebar. The population in 1841 was \$678, in 1851 it was 2162, exclusive of \$301 inmates of the Usion workhows. Ballinghe Boar Law Union comprises Union workhouse. Ballinrobe Poor-Law Union comprises 18 electoral divisions, with an area of 144,888 acres, and a population in 1841 of 52,118, in 1851 of 37,285.

Ballinrobe is picturesquely situated chiefly on the left bank of the river Robe, and has on the whole a clean and neat appearmce. It has now little trade, having in this respect much de-clined from its former importance. In the town are the parish church, a large chapel for Roman Catholics, a chapel for Protestant Dissenters, a market-house, a dispensary, a bridewell, and the Union workhouse. Quarter and petty sessions are held, and in the town is a barrack station and a station of the county constabulary force. A market for agricultural produce is

held weekly, and fairs on Whit-Monday and December 5th. BALLOTA, a genus of plants belonging to the natural order Labiate, and the tribe Stachydez. It has the anthers approximating in pairs, the cells diverging, bursting longitu-dinally. The upper lip of the corolla is erect, concave, the lower three-lobed, the middle lobe cordate. The calyx is funnel-shaped, with five equal teeth. There are two British species of this genus, B. focial and B. ruderalis. B. focial is the most common plant, and goes by the name of Hore-hound. The White Horehound is the Marrubium vulgare.

[MARROBIUM.] BALLYMENA, county of Antrim, Ireland, a market and post-town, and the seat of a Poor-Law Union, in the parish of Kirkinsiola and barony of Lower Toome (with the suburb of Harryville in the parish of Ballyclug and barony of Lower of Harryville in the parish of Ballyclug and barony of Lower Antrim), is situated on the right bauk of the Braid River, 2 miles above its junction with the Maine, in 54° 52° N. lat., 6° 16′ W. long., 33 miles N.N.W. from Belfast by the Belfast and Ballymena railway, and 118 miles N. from Dublin. The population in 1841 was 5549; in 1851 it was 6136, besides 357 in the Union workhouse. Ballymena Poor-Law Union comprises 123 electoral divisions, with an area of 160,853 acres, and a population in 1841 of 74,120, iu 1851 of 71,123. Ballymena stands in the midstof a very densely-populated district, extending from the neighbouring town of Brough-ahane on the east to the river Bann on the west. The popu-lation here unite the manufacture of linen with the pursuits

lation here unite the manufacture of linen with the pursuits of agriculture, and Ballymena which is their chief market mes a very considerable and flourishing trade both in linens and agricultural produce. The town is built of stone, and has a respectable appearance. There are an Episcopal, a Roman Catholic, a Wesleyan Methodist, and three Presbyterian places of worship; a market-house with a spire, the Union workhouse, a dispensary, and a bridewell. Quarter and petty sessions are held, and the town is the head-quarters of the county constabulary. Saturday is the market day. Fairs are held on July 26th and October 21st. In the vicinity are extensive bleach-greens. The surrounding dis-trict, although divided into very small holdings, is cultivated

to advantage, and presents a rich and pleasing landscape. BALLYMONEY, county of Antrim, Ireland, a market and post-town, and the seat of a Poor-Law Union, in the parish of Ballymoney and barouy of Upper Dunluce, is situ-stad on the leading road from Belfast to Coleraine, 3 miles E. of the river Bann, in 55° 4' N. lat., 6° 31' W. long., 18 miles N.W. by N. from Ballymena, 84 miles S.E. from Coleraine,

and 140 miles N.N.W. from Dublin. The population in 1841 was 2490 ; in 1851 it was 2581, exclusive of 373 in the Union workhouse. Ballymoney Poor-Law Union comprises 23 electoral divisions, with an area of 127,115 acres, and a population in 1841 of 50,710, in 1851 of 42,418. The town is irregularly built on a small stream which runs into the river Bann. It contains a church of the Establishment, a chapel for Roman Catholics, several chapels for Presbyterians, chapel for Romau Catholics, several chapels for Presbyterians, a town-hall, a dispensary, the Union workhouse, and a bride-well. Quarter and petty sessions are held, and there are here stations of the constabulary and the revenue police. Bally-money has a small trade in linens. A market for linens and dairy produce is held monthly, and fairs are held on May 6th, July 10th and October 10th. BALM. [CALAMINTHA, S. 1; MELISSA, S. 1.] BALSAM. [BALSAMINA; IMPATENS.] BALZAC, HONORÉ DE, a French novelist, was born at Tours, May 20, 1799. He was the son of a clerk under the government of Louis XV. At the college of Vendôme, where young Balzao was sent early, he gained the character

where young Balzao was sent early, he gained the charaoter of an idle and disobedient student, and was removed to a private academy. On leaving school he was placed with a notary in Paris, but he almost immediately commenced writing articles for the journals. These are said to be rather testimonies of his perseverance than monuments of his genius. Between 1821 and 1827 he had published a number of tales, none of them exciting or deserving much attention, under the assumed name of Horace de St.-Aubin. In 1826, in connection with one Barbier, he commenced business as a printer and bookseller, and among other things published an written by himself, and commenced the 'Anuales Roman-tiques.' His speculation was altogether unsuccessful. In 1829 he appeared before the public for the first time, under his own name, with the novel of 'The Last Chouan;' the scene of which was laid in La Vendée, which district he had visited.

It was not however till the publication of his 'Peau de Chagrin,' in 1829, also under his own name, that the Parisians became alive to the piquant originality and lively fancy that distinguished his works. From that period he was a general favourite in France, and many of his productions have been translated into most of the languages of Europe. He was indefatigable in supplying the public craving under the title of 'Comédie Humaine.' He planned a series of compositions that was to embrace every phase of human society; and at this he worked for twenty years. Among the most popular were 'La Femme de Trente Ans,' and 'Le Père Goriot.'

On the publication of the 'Médécin de Campagne,' in 1835, Balzac received a complimentary letter from the Countess Eveline de Hanska, the wife of a Polish nobleman, possessing large estates in Russian Poland. Balzac replied, and an intimate correspondence ensued. To this lady his novel of 'Seraphita' was dedicated. The countess became a widow, and a few months after the revolution of February 1848 Balzac quitted Paris to bring her back as his wife. He inhabited a large house near the Champs-Elysées, which he adorned with a multitude of chefs-d'œuvres of art, and in which he hoped to find happiness and peace. But even before his journey he had been attacked by a disorder which it was found impossible to cure or to postpone-disease of the heart-of which he died, August 20, 1850. He was buried in the cemetery of Père-la-Chaise, an immense crowd attending the funeral; and Victor Hugo pronounced a critical eulogium over his grave. In that eulogium, he says, Balzac "chastised vice, dissected passion, fathomed and sounded man in his soul, his heart, his feelings, his brain-the abyss of each in its very essence." There is more asserted here than an English reader can concur in. Balzac had a rich fancy, but not a pure taste; he was an acute observer, but wanted poetic elevation; he was often extra-vagant, and sometimes wearisome. His 'Coutes Droslasvagant, and sometimes wearisome. His 'Coutes Droslas-ticques'—thirty short tales—are written in an antiquated form, a sort of resemblance to the 'Heptameron Français' of Margaret of Navarre. The 'Coutes Philosophiques et Romantiques' are much inferior to the tales of Marmontel or of Voltaire, of which they are in some degree imitations. His dramas, of which he wrote a few, were failures,

(Nouvelle Biographie Générale.) BANAGHER, Kiug's County, Ireland, a post-town in the parish of Reynagh and barony of Garrycastle, is situated in 53° 13' N. lat., 7° 54' W. long., on the left bank of the river H 2

Shannon, which is here crossed by a bridge leading to Galway by way of Eyrecourt; distant 24 miles S.S.W. from Shannon harbour, where the river is connected by the Grand Canal with Ballinasloe on the west, and Dublin on the east, and 82 miles W.S.W. from Dublin by the high road. The popu-lation in 1841 was 2827, in 1851 it was 1846. The town is built on the intersection of the Birr and Eyrecourt road with that leading from Shannon harbour to Limerick. The old bridge of 18 arches was removed in 1843, and a new bridge of 6 arches of 60 feet span each, with a swivel arch of 45 feet span for the passage of vessels, was erected in its stead by the Irish Board of Works. At the eastern end of the bridge are a barrack and a magazine, and there are batteries which command the bridge and its approaches on both sides of the The trade consists chiefly in milling and distillation. river. Prior to the Union, Banagher was a corporate town, and returned two members to the Irish Parliament. Petty sessions are held here. Fairs are held on May 1st, Sep-tember 15tb, October 28th, and November 8th. The adjoin-

ing district is flat, and in the immediate vicinity of great tracts of bog, but it is well enltivated. BANBRIDGE, county of Down, Ireland, a post-town and the seat of a Poor-Law Union, in the parisb of Seapatrick and barony of Upper Iveagh, is situated on the left bank of the river Bann, on the leading road from Newry to Belfast, in 54° 20' N. lat., 6° 16' W. long., 13 miles N. by E. from Newry, and 76 miles N. from Dublin. The population in 1841 was 3324, in 1851 it was 3301, exclusive of 478 inmates of the Union workhouse. Banbridge Poor-Law Union comprises 23 electoral divisions, with an area of 124,929 acres, and a population in 1841 of 87,100, in 1851 of 74,844.

The principal part of the town is built npon an eminence, having a steep declivity towards the river. To obviate this inconvenience, the centre of the main street, which was of width sufficient to admit of the alteration, was lowered to a depth of fifteen feet, leaving elevated canseways on each side. In carrying this arrangement into effect, it was necessary to remove the old market-bouse which formerly stood in the middle of the street on the summit of the hill: a viadnct connecting the opposite terraces now occupies the site. The town consists chiefly of this main street, and is substantially and neatly built, but has no building of pretension except the new market-honse and the church. The church is pleasingly sitnated on a level green adjoining the bridge, on the right bank of the river. The Wesleyan Metbodists have one chapel, and the Presbyterians bave three chapels. Petty sessions are beld here, and there is a station of the constabulary force. Twelve fairs are held in the conrse of the year. The linen trade in all its branches is carried on with great acti-vity in the immediate neighbourhood. The line of the Bann, from a distance of several miles above the town to the border of Armagh, presents an almost continuous succession of bleach-greens. At Huntley Glen, a little below the town, is a large thread-spinning factory; and at Scapatrick an extensive establishment for weaving union cloth by ma-chinery. A bridge has stood at this point of the Bann from a very early period. In the itinerary of King John, A.D. 1910 the plane is mentioned under its process some 1210, the place is mentioned under its present name.

(Fraser, Handbook for Ireland; Original Communications.)

BAND-FISH. [CEPOLA.] BANKRUPTCY. The numerous statutes relating to bankruptcy have been consolidated by the Bankrupt Law Consolidation Act, 1849; which has been amended in one or two particulars by the statute 17 & 18 Vict. c. 119. The class subject to these laws, traders, has been further defined class subject to these laws, tracers, has been inter denned and extended, and the proceedings in conrt simplified. They are commenced by a petition either by the trader himself, or by a creditor or creditors; upon which an adjudication is made, and after notice, gazetted; there being an appeal to the Lords Justices of the Court of Appeal in Chancery, as coming in place of the Court of Review, and from them to the Hords of Lords. Maximum for the available of the the Honse of Lords. Meetings for the examination of the bankrnpt and proof of debts follow at stated intervals [BANKRUPTOY, S. 1, p. 171], the property of the bankrnpt being in the mean time vested by the adjudication in an official assignee; and on a choice being made by the creditors, in him and their assignees jointly, the control of the Court being exercised throngbout on the collection and distribution of the estate. Companies incorporated by Charter or Act of Parlia-ment (7 & 8 Vict. c. 111), insurance companies, and banking companies of more than seven partners (7 & 8 Vict. c. 113), may be made bankrupt. Joint Stock Companies, with

limited liability, are wound up, when necessary, in the Courts of Bankruptcy; and the Court of Chancery may send the winding-np of companies, whose liability is unlimited, to this tribunal (19 & 20 Vict. c. 47; 20 & 21 Vict. c. 14; Blackst. Comm., Mr. Kerr's ed., v. ii. p. 484. See also INSOL-VENCY, S. 2).

The bankrupt laws of Scotland have been consolidated to some extent, and the procedure in a sequestration simplified and cheapened by the statute 19 & 20 Vict. c. 79. A similar observation applies to Ireland. The laws relat-

A similar observation applies to Ireland. ing to bankrupts and insolvents in that part of the kingdom have been consolidated, and the administration thereof com-Insolvency' (20 & 21 Vict. c. 60). BANWELL. [Somresensen: BARBERRY BLIGHT. [Æcidium.]

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BARBUS. [BARBEL.] BARHAM, REV. RICHARD HARRIS, was born December 6, 1788, at Canterbury, where his family had resided for many generations. He was an only son, and his father, who died in 1795, left him a small estate. In 1802 his right arm was severely shattered by the npsetting of the Dover mail, in which he was travelling to St. Paul's School, Lon-don. His life was despaired of for some time, but he nltimately recovered, and regained the nse of his arm. From St. Panl's School be removed to Brasenose College, Oxford, From where, during a short but severe illness, he first entertained the thought of entering into the conrcb, though he had previ-ously to this intended to become a lawyer, and did afterwards become for a short time a pupil to a conveyancer. Having passed his examination for holy orders, he was admitted to the cnracy of Ashford in Kent, whence he removed to Westwell, a few miles distant. Mr. Barbam married in 1814, and shortly afterwards was presented by the Archbishop of Canterbury to the rectory of Snargate, and he obtained at the same time the cnracy of Wareham, the former in Romney Marsh, Kent, a district much frequented by smugglers, and the latter on the verge of it. The breaking of one leg and the spraining of the other by the overturning of a gig, gave him occasion to employ himself in the composition of a novel, entitled 'Baldwin,' which was published withont attracting any notice. Soon afterwards be became a candidate for a vacant minor canonry in St. Paul's Cathedral, and though his friends thought he had no chance of success, he was duly elected in 1821. He thenceforth devoted much of the time not required by his professional duties to contributions in prose and verse to the periodical publications of the day. He wrote 'My Consin Nicholas' in 'Blackwood's Magazine,' and about one-third of the articles in Gorton's 'Biographical Dictionary ' were written by him. 'My Cousin Nicholas' has since been published in

a separate form, in 3 vols. 8vo. In 1824 Mr. Barham received the appointment of a priest in ordinary of the Chapel Royal, and shortly afterwards was presented to the rectory of the united parishes of St. Mary Mardeland and St. Orange the St. Mary

Magdalene and St. Gregory by St. Paul, London. Till the year 1837, when the first number of Bentley's 'Miscellany' appeared, Mr. Barham had been an anonymous and comparatively unknown writer; but the 'Ingoldsby Legends,' a series of humorous tales in verse, which appeared Legends,' a series of hnmorous tales in verse, which appeared in rapid succession in that work, brongbt him so much repu-tation, that bis pseudo name of Ingoldsby no longer con-cealed him, and be became generally known as the anthor. In 1842 he was appointed divinity reader in St. Paul's Cathedral, and he was permitted to change his living for the more valuable rectory of St. Angustine and St. Faith, London. On the 28th of October 1844, when the Qneen visited the city to open the new Royal Exchange, Mr. Barham, who was a witness of the procession caupit a severe cold, from which

witness of the procession, caught a severe cold, from which be never recovered. He died June 17, 1845.

Mr Barbam was personally acquainted with Tbeodore Hook, the Rev. Sydney Smith, and several other of the dis-tingnished wits of his day, and was, like them, a frequent diner-ont, a sayer of good things, and a teller of droll stories; but be never neglected his more serious duties, and was

much respected by those who knew him. The 'Ingoldsby Legends' have been published in 3 vols., post 8vo. 'A Memoir of the Rev. Richard Harris Barham,' y bis son the Rev. R. H. D. Barham, precedes the Third Series

BARKER, THOMAS, was born near Pontypool, Mon-mouthsbire, in 1769. His father was by profession a barrister, but being a man of desultory and expensive habits,



he failed to obtain practice, and, having wasted his property, he took to painting portraits of horses, &c. Thomas Barker early imbihed a passion for art; and some of his drawings so much pleased a Mr. Spackman, a wealthy coach-builder at Bath, where the family then resided, that he took the youth nuder his protection and kept him for several years in his house, affording him at the same time the means and opportunity of pursuing his artistic studies. When young Barker had arrived at the age of 21, his generons patron sent him to Rome to complete his studies, furnishing him with ample funds to maintain himself while there in something like lnxury.

He Mr. Barker established himself as an artist in Bath. painted chiefly landscapes and rustic figures; but he occapanets chiefy inducates and rustic ngures; but he occa-sionally essayed, though with less success, a more amhitious class of snbjects. He speedily obtained popularity and patronage in Bath, and indeed throughont the western and midland counties. He only occasionally sent pictures to the London exhibitions, but his name was well known in the metropolitan art-circles. Perhaps no contemporary painter resident in the provinces (Bird excepted) gained so wide a measure of celebrity. One of his pictures-the Woodmanformed one of the most popular engravings of the day; and the Woodman's well-known figure was reproduced in ruder prints, upon jugs and plates, and nearly every variety of earthen ware, upon snuff and tobacco-boxes, pocket-handkerchiefs, and almost every kind of article upon which a design could be painted or printed. Others of his designs were also very extensively employed by manufacturers. As a painter, Mr. Barker displayed in his own peculiar walk great origin-ality, a vigorous though somewhat rude style, considerable powers of colouring, and, above all, the art of rendering his intention plainly perceptible to the general spectator, and of impressing the sentiment strongly upon all. His walk of at was not the highest, but his homely story was unaffectedly and forcibly told, and seldom failed to carry its simple lesson

along with it. Mr. Barker always found ample and liberal patronage; and, having amassed a fair amount of wealth, he erected for himself a handsome mansion at Sion Hill, Bath, filling its spartments with a choice collection of sculptnre, pictures, engravings, and other productions of taste and elegance. But the decoration which he specially prized was a large fresco, 30 feet long by 12 feet high, which he painted upon the wall of one of the rooms: it represents the Inroad of the Turks upon Scio, in April 1822, and is a most elaborate com-mission. His founds and admismed domines the school the school position. His friends and admirers describe it as the nohlest of his productions; bnt neither the character of his mind nor his training as an artist qualified him for a painter of history. Mr. Barker died December 11, 1847, in the 79th

turing town of recent growth, in the parish of Neilston, 3 miles S.E. from Paisley and about 8 miles S.W. from Glas-gow. It is connected with Glasgow and Ayrshire by the Glasgow, Barrhead, and Neilston Railway. Spinning, weav-ing, and bleaching works are carried on here. The town, in Glasgow, Barrhead, and Neilston Railway. Spinning, weav-ing, and bleaching works are carried on here. The town, in addition to its neat railway station, possesses a chapel of ease and two meeting-honses, one for a congregation of the Free Church, and the other for United Presbyterians: the population of Barrhead in 1851 was 6069. BARRISTER. [BABRISTER.] In order to be called to the Bar of England it is now necessary either to attend certain pablic Lectures in the Hells of the Inne of Court which are

public Lectures in the Halls of the Inns of Court, which are delivered by Readers or Lecturers appointed by the Benchers for that purpose, or to pass an examination conducted hy these Readers, who are paid partly by the Inns of Court and partly by fees levied from every person admitted to any one of these Inns. To encourage sindents to submit to examina-tion, three studentships or bursaries of fifty guineas are given away annually to the student who has best answered the questions of the examination.

In Scotland, a preliminary education test, in the shape of an examination in classics and arts, has been imposed on

persons applying for admission to the Faculty of Advocates. BARROW, SIR JOHN, was born at Dragley-Back, near Ulverstone, Lancashire, June 19, 1764. Having passed through the Town Bank Grammar School, young Barrow was placed when abont fourteen years old as clerk and overlooker in an iron-foundry at Liverpool, bnt quitted this situation two years afterwards to make a voyage in a whaler to Green-land. Having removed to London, he for a while was employed as mathematical teacher in a school at Greenwich, when he obtained in 1792, through the influence of Sir

George Staunton, to whose son he had given lessons in mathematics, the appointment nominally of comptroller of the household to Lord Macartney in his celebrated embassy to China; but really to take charge of the various philosophical instruments carried ont as presents to the emperor of China. of this journey he philished an account some ten years later in a thick quarto volume, entitled 'Travels in China.' In this embassy Mr. Barrow secured so far the good-will of Lord Macartney, that his lordship made him his private secretary on being appointed Governor of the Cape of Good Hope in 1797; and when Lord Macartney quitted the Cape in 1798 he left Mr. Barrow in the post of auditor-general of public accounts. During his stay at the Cape Mr. Barrow devoted his leisure hours to the study of the geography and natural history of South Africa, and made several journeys into the interior. On his return to England he published the results of his investigations in a quarto volume entitled 'Travels in Southern Africa.' In 1804 Mr. Barrow was appointed by Lord Melville to the responsible post of second Secretary to the Admiralty, the duties of which he continued to discharge for a period of forty years under thirteen ad-ministrations. In this office Mr. Barrow was earnest and indefatigable in the promotion of every project which com-mended itself to his judgment as calculated to advance the progress of geographical or scientific knowledge. Especially did he labonr by every possible means to commend to the various governments under which he served, and to the country, the prosecution of the various voyages to the Arctic Regions which have so characterised the naval history of England during the forty years of his connection with the Admiralty; and though his services had been fitly commemorated by associating his name with the point of land, Cape Barrow, yet such was the sense entertained of them hy those officers who had been engaged in those voyages, that, on his retirement from his secretaryship, they presented him with a costly candelabrum, bearing a suitable inscription on the pedestal.

Mr. Barrow was a man of untiring industry. The leisure hours afforded by his official employment were devoted to literary and scientific pnrsuits; and his literary labonrs would in extent have seemed not unworthy of one whose whole time was given to literature. Neither in literature nor time was given to literature. but for many years he held a distinguished position in the literary and scientific circles of the metropolis. He was for a long period a member of most of the leading learned so-cieties of London. In 1805 he was elected a Fellow of the Royal Society ; in 1830 he took a leading part in the founda-

tion of the Geographical Society, of which some years later he was chosen president. In 1835 he was created a baronet. In the beginning of 1845 Sir John Barrow, then in his eighty-first year, resigned his office at the Admiralty, and retired from public life. He had as early as 1806 received in consideration of his various public services, the grant of a pension of 1000L per annum, to be deducted from the emoluments of any place he might hold under government. He died almost suddenly on the 23rd of November, 1848, in the eighty-fourth year of his age. Besides the works mentioned eighty-fourth year of his age. Besides the works mentioned above, Sir John Barrow pnhlished a 'Life of Earl Macariney ;' 'Life of George Lord Anson ;' 'Life of Lord Howe ;' 'Life of Drake ;' 'Memoirs of Naval Worthies of Queen Eliza-beth's Reign ;' 'Chronological History of 'Arctic Voyages ;' 'Voyages of Discovery and Research within the Arctic Regions ;' 'Sketches of Royal Society and Royal Society Club ;' the 'Life of Peter the Great ;' and the 'Mutiny of the Bounty' in the 'Family Library ;' and his 'Autobio-graphical Memoir,' written in his eighty-third year. He was graphical Memoir,' written in his eighty-third year. He was also for a long series of years a frequent contributor to the 'Quarterly Review,' having in all furnished 195 articles to that journal, and he wrote some papers for the 'Encyclo-pædia Britannica,' as well as for one or two other periodical publications.

(An Autobiographical Memoir of Sir John Barrow, Bart. ;

Sir G. T. Staunton, Memoir of Sir John Barrow, edited hy J. B. John Barrow, son of the snbject of the above article]) BARRY, MARTIN, an eminent physiologist, was born at Fratton, Hampshire, in March 1802. The strong bent which he early manifested for scientific pursuits, led his parents to give an their scheme of a more rile life for their one and give np their scheme of a mercantile life for their son, and he studied in the universities of Edinburgh, Paris, Berlin, and other places in Germany, and in the medical schools of London. He entered warmly into the proceedings of the societies of the Scottish metropolis, and spent most of his holidays in geological and botanical excursions on foot among the lakes and mountains. He took his degree of M.D. at Edinburgh in 1833, and in the following year, after a term of study at Heidelberg, he rambled through Switzerland to Chamouni, where, though past the middle of September, too late in the season, as was thought, for success, he went to the summit of Mont Blanc. This was the sixteenth ascent; and Humholdt was so pleased with the narrative of the ad-venture published by Barry in 1836, that he personally requested him to translate his 'Two Attempts to ascend Chimborazo' from German into English.

Martin Barry has the merit of heing one of the few physiologists who devoted their attention to the difficult question of animal development and embryology. He began by making himself well acquainted with the literature of the subject; and in the museums and laboratories of Wagner, Purkinje, Valentin, and Schwann, he brought his knowledge to the test of observation, and acquired that mastery over the microscope which afterwards appeared in the importance and value of his own researches.

Having published in the ' Edinburgh Medical and Surgical Journal' for 1836, a translation of the first part of Valentin'e 'Mauual of the History of Development,' he commenced his investigations into the development of the mammalian ovum and embryo, at that time, as truly described, "the darkest part of embryological science." The results, communicated to the Royal Society of London, were printed in the 'Philosophical Transactions' under the general title of 'Researches in Embryology.' These, as well as his papers 'On the Cor-puscles of the Blood,' 'On the Formation of the Chorion,' 'On Fibre,' &c., will be found in the 'Philosophical Trans-actions ' from 1838 to 1842. The most important—the discovery by which he will be best remembered-'Spermatozoa found within the Ovum,' appears in the volume for 1843. The Royal Society recognised the value of Barry's researches by awarding him their royal medal in 1839, and electing him

The 'Researches in Embryology' exhibit proofs of the author's skill in the grouping and eelection of his facts, and of the perseverance hy which they were demonstrated. He explains the formation of the ovum in the rahbit and dog, and in some of the oviparous vertebrate classes from the bird to the fish. He determined the order of formation of diffe-rent parts of the ovum, and the nature and mode of its growth from the ovisac; and showed that the so-called 'disc of Von Baer' contained a retinacula, or peculiar species of mechanism, hy which, as he supposed, the passage of the ovum into the Fallopian tube was regulated. He described the changes that take place in the ovum while on its pas-sage—changes before unknown; and Barry was the first to throw light on this interesting process of animal develop-ment. Not till his paper appeared in 1839, was it known that the segmentation of the yelk which had been observed in Batrachian reptiles, was also true of mammals. It was an important discovery, and not have not have rubliched in in Batrachian reptiles, was also true of manufactors an important discovery; and not less so that published in 1840—the penetration of the ovum of the rabbit, by sper-meteroe through an aperture in the zona pellucida. This at matozoa, through an aperture in the zona pellucida. This at first was doubted; but he confirmed it hy further observation in 1843; and it was eventually corroborated by the observa-tious of Nelson and Newport, accounts of which are also published in the 'Philosophical Transactions;' and Professor Bischoff, who had denied the truth of Barry's conclusions, at last satisfied himself of their accuracy, and accepted them in fail in full.

The views expressed by Barry in his paper 'On Fihre,' are disputed by physiologists. He assumed a spiral structure for muscular fibre and other organic tissues, and brought speculative arguments to bear in favour of his opinious; but other investigations show one and the other to be fallacious. His speculatious have however tended to stimulate physio-logical research. Whatever may have been Barry's feeling for his own favourite ideas, his character as an amiable and benevolent man is beyond question. Ample private circumstances placed him above the need of practising his profes-sion ; and he devoted much of his time to the poor, chiefly as house-surgeon to the Royal Maternity Hospital in Edin-burgh. From 1849 to 1853 he lived on the Continent to recruit his health and eyesight, both having suffered from long and severe study. At Prague he renewed his exa-minations of fibre conjointly with Purkinje; with what result may be seen in Müller's 'Archiv.' for 1850. In 1852 he returned to Sectiond suffering much from nonpulsi, and he returned to Scotland, suffering much from neuralgia; and having gone to reside at Beccles, in Suffolk, he died there on

the 27th of April, 1855. He was a member of the Society of Friends.

Barry was a member of the Royal Society of Edinburgh, of the Wernerian and other societies, and the College of Surgeons in that city. Some of his papers and translations are printed in the 'Edinburgh New Philosophical Journal,' and others in the works and periodicals already mentioued. BARTON HERNARD are here in 1784.

BARTON, BERNARD, was born in London in 1784. His parents were members of the Society of Friends, and to the tenets of that sect Bernard Barton always adhered. In 1806 he went to Woodbridge in Suffolk, and there in 1810 he entered as a clerk the banking-honse of Messrs. Alexander, in whose employment he continued almost to his death. Bernard Barton first claimed public attention as a poet in 1812, by the publication of a volume of 'Metrical Effusions.' This was followed in 1820 by a volume of 'Poems,' and thenceforward as long as he lived he continued to issue at intervals either brief occasional pieces, or, though much more rarely, a poem of greater length and loftier pretensions.

Bernard Barton attracted an amount of attention and popularity far beyond that to which his poetic merits would seem to have entitled him. This was perhaps mainly owing to his presenting the then unusual phenomena of a Quaker poet—the title indeed by which he came to be commonly known; but it likewise no doubt was partly due to the evidently unaffected tone of simple religious earnestness which pervades all his writings. He wrote with ease; and like most easily written poetry, his verses are more charac-terised by fluency than power. But though often diluted almost to feebleness, there is a vein of natural feeling and quiet unobtrusive benevolence running through his verses, which render them pleasing to all but the more critical class of readers. Barton was a man of refined habits; a lover of nature, and fond of paintings and other works of art to a degree then very uncommon among members of his sect. His moral character was blameless, and few men in his position of life won so wide and general a share of esteem as did Bernard Barton. Some years before his death he received, through the instrumentality of Sir Robert Peel, the grant of a pension of 100% per annum. He died snddenly of spasm in the heart, February 19, 1849. Besides the works noticed above, Barton published 'Napoleon and other Poems,' 1822; 'Poetio Vigils,' 1824; 'Devotional Verses,' 1826; 'Household Verses,' 'New Year's Eve,' and numerous occasional verses and poems published separately, and in magazines, annuals, &c.

(Memoir, prefixed to his Poems; Gentleman's Magazine, 1849.)

BASEVI, GEORGE, an eminent architect, was born at Brighton, in 1794. He was placed as a pupil with Sir John Soane, R.A., in whose office he remained for six years. He then made a professional tour through Italy and Greece for three years. He commenced practice as an architect in 1819. During his comparatively short career Mr. Basevi was employed in the construction of various descriptions of buildings scarcely any one of which is without manifest evidence of careful study and well-cultivated taste. Among the more extensive of his works may be mentioned Belgrave-aquare, which was erected entirely from his designs. The churches at Brompton, Twickenham, Hove, &c., show his acquaiut-ance with the requirements of ecclesiastical architecture. St. Mary's Hall at Brighton may also be mentioned among his more successful efforts. But his great work is the Fitz-william Museum at Cambridge, one of the most ornate yet chaste and effective classical edifices erected in England during the present century. It was not quite finished at his death, and, like the Conservative Club-House, St. James's-street, another of his latest works, executed by him in coujunction with Mr. Sidney Smirke, it shows that he was rapidly throwing off the trammels of precedent, and giving his fine taste and attainments fuller and freer play. But his career was suddenly cut short by a lamentable accideut. Whilst examining, in company with the Dean of Ely, the works in the Bell Tower of Ely Cathedral, the restoration of which was being conducted under his direction, his foot caught against a nail in a beam from which the flooring had been removed, and he fell through an aperture on to the top of the arch under the tower, a distance of 40 feet. He died almost instantly, October 16, 1845, aged 51. The Fitzwilliam Museum was finished under the direction of Mr. Cockerell.

BASSE. [LAURAX.] BASTIAT, FREDERIC, was born at Bayonne, June 29, 1801. He was the son of a merchant, by whom he was

arly destined to a commercial career. After receiving a good education at the College of St. Sever, be was placed in the counting-house of an uncle at Bayonne. Here he applied bimself sedulously to the study of the principles of trade; and, having to visit Spain and Portugal on business in 1840, he stailed himself of the opportunity of studying the com-mercial regulations of these two countries, lagging behind even those of France at that time. The result of his thoughts was at length communicated to the public by M. Bastiat, in 1844. It appeared in the 'Journal des Economistes,' under the title 'L'Influence des Tarifs Français et Anglais sur l'Ayenir des deux Peuples.' In this the anthor avowed himself as the adversary of the principle of protection to inde-a principle at that time nniversally acted upon in frace, and almost as universally recognised as just and expedient. Bastiat, however, gained adherents, and time and truth, with the example of England, carried his principles forward till they were to some extent acknowledged and adopted by the government of France, and appear likely to be extended still further. In 1845, after a visit to England, where be had made the acquaintance of Mr. Cobden, he translated, under the following title, many of the addresses of the Free-Traders, preceding them by an introduction :-"Coden and the League; or the English Agitation for the Freedom of Exchange." In this he adduced all the incon-veniences of a prohibitive system. He became secretary in Paris of a society for promoting the freedom of trade, and editor of a journal devoted to the same cause. While thus atrocating sound commercial principles, he was opposed to the doctrines of Socialism, and the pretended right of every one to be supplied with work. After the revolution of 1848 he sat for some time in the Legislative Assembly, but bis health failing, he proceeded to Italy in hopes of improving it, and died at Rome, December 24, 1850.

M. Bastiat wrote many works besides those mentioned, but all on the same leading subject. Though valuable and novel in France at the time of their appearance, they contain little that had not been before enunoiated in England ; but the views, although not original, are placed effectively before the reader.

(Noucelle Biographie Générale.) BATHS AND WASHHOUSES, PUBLIC. In the atticle BATH [' P. Cyc.' vol. iv. p. 31] it was said "There would not suffice for a small fraction of the population, if tabling were a common practice. Still of late years baths have increased both in London and England generally." The baths here spoken of were private ones of a compara-urely expensive character. There were indeed a few public swimming-baths, bnt no public establishments, where, for a trifling sum, the labouring man might enjoy the use, or the latury, of a warm, a tepid, or a cold bath. But if baths of any kind were rare, public washing-honses were quite unknown. In olden days, indeed, the English were

not wholly, or perhaps generally, home-washers. The honsewife or the laundress carried the linen down to the nearest convenient spot by the side of a stream, where "the shore was shelvy and shallow," like that which the whitsters [rashers] of Windsor resorted to, by Datchet Mead, where Falstaff was so unceremoniously slighted from the buck-basket. It is on record that the corporation of Reading, upon the suppression of monasteries, petitioned for the grant of the Friary in that town, for a town-hall, because their old ball stood by the river Kennet, near the spot which was used by the townswomen for washing clothes; and the corporation may in their petition that the noise of the women's clappers caused great interruption to the transaction of public business. These clappers were, of course, wooden omes. Washing in cold water, they used wooden battledores to beat their clothes, just as the *blanchisseuscs* of the Seine dontill. In the present day, washing by the river-side is, we believe, nowhere to be seen in England, but it is common enough in Scotland, Wales, and Ireland; and, as is well known, the Parisian lanndresses pretty generally resort to washing-beats on the Seine. In Pepys's day, London families would seem to have sent their linen to be washed by their servants at some washing establishment; for that most valuable of at some washing establishment; for that most variable of diarists tells us, that on August 12th, 1667, he dined all alone, "my wife and maids being gone over the water to the whitter's with their clothes, this being the first time of her trying this way of washing her linen." Again he notes (August 19th, 1668), "This week my people wash over the water, and so I little company at home;" by which we may

suppose that Mrs. Pepys was satisfied with her trial of " this way of washing her linen," as she continued to practise it for above a year.

It was reserved for our own day to establish public baths and laundries for the community generally, and for the poorer portion of it in particular. The practical philanthropist early saw that the sanitary improvement of the condition of the poor in our larger towns was a work loudly calling for accomplianment. Medical men, clergymen, city missionaries, parochial officers, and all whom either professional duty or benevolence had led to enter the dwellings of the very poor, however their opinion differed in other respects, were at least nnanimous in declaring that those dwellings exhibited a degree of dirt and squalor with which health and morality were alike incompatible. Many remedies for the evil were suggested, and several carried into execution. One little knot of practical men resolved fortnnately to give their special attention to the matter of personal cleanliness. It had been allowed by all who were really acquainted with the homes of the very poor, that in their crowded and wretched dwellings cleanliness was impossible. In such places not only were there scarcely the means for personal cleanliness, but to wash and dry clothes properly was quite impracticable. It was proposed, therefore, to see whether the establishment of places where, for a small charge, a warm bath could at any time be had, and where all the conveniences for washing and drying clothes should be provided free of charge, or at a trifling cost per honr, would not be gladly accepted by the classes most requiring such conveniences.

The movement was practically initiated by the holding of an infinential meeting at the Mansion Honse, nnder the presidency of the Lord Mayor, in September 1844; when resolutions were passed for the formation of an 'Association resolutions were passed for the formation of an 'Association for Promoting Cleanliness amongst the Poor; ' and an active subscription was commenced. The first experiment was made in a wretched locality near the London Docks, where in an open conrt, called Glasshonse Yard, Rosemary Lane, an old bnt spacious building, which had for some time been occu-pied by 'sleeping-berths for the houseless poor,' was rented and converted into the first 'Free Baths and Wash-houses,' and converted into the first 'A preting of the building me and opened in May 1845. A portion of the building was adapted, as well as it could be at a small expense, to the pnrpose, and furnished with a due supply of thbs and boilers, and with a few baths in various ont-of-the-way recesses ; and and with a few baths in various ont-of-the-way recesses; and soap and soda, as well as hot and cold water, were provided gratuitously. The number of persons who availed themselves of the establishment was, in the first year, 27,662 bathers and 36,677 washers; in the second year there were 84,584 bathers and washers. This, though the first establishment of the kind in London, was not the first in England; a very small one having been previously started, and with much success, in Liverpool, though without the knowledge of the London Committee. The Glasshonse Yard establish-ment out of its success solely to its usefulness. There was ment owed its success solely to its usefulness. There was nothing extrinsio to render it attractive. It was placed in one of the worst spots in the metropolis; the building itself was as little snited to the pnrpose as any building well could Yet it at once proved—if proof us any billing well could Yet it at once proved—if proof were needed—that the poorest in that wretched neighbourhood would gladly be clean when the means were attainable. In August 1846, a second, and much superior establishment, was opened in George Street, Enston Square ; a plot of ground having been liberally offered by the New River Company, near one of their reservoirs, with the additional advantage of a free supply of water for the first six months. In the first year there were here some 113,000 bathers and 20,000 washers. This establishment, in which the baths are more varied in price than elsewhere, still flonrishes.

The establishment third in point of date was, however, the first in importance and in the value of the consequences which resulted from it. In this the committee first fairly developed their plans. Although the building in Glasshouse A set open their plans. Although the billing in Glasshouse Yard was opened gratuitously, it had been desired that the institution should as soon as practicable be rendered self-supporting by means of a small charge to each person who nsed it. The committee hoped too, to see the system ex-tended throughout the country; and they rightly thought that nothing would so effectually and speedily further that object as to be able to show a Model Establishment, which, which is contained all the conveniences and appliances which while it contained all the conveniences and appliances which those who availed themselves of it could desire, should be in itself all that science, combined with practical skill, could

effect in the economy, snitableness, and completeness of its arrangements. Accordingly, architects and others were invited to send in designs for baths and laundries, and all the information which could be obtained was collected. The Model Establishment was then erected on a site which had heen purchased in Goulston Square, Whitechapel, a very poor and crowded neighhourhood, hnt of ready access. The arrangements heing almost entirely novel cansed a very large original ontlay, and many changes have been snbsequently made; hut as a whole they had heen so carefully considered, and were so judicionsly designed hy Mr. Prichard Baly, the committee's engineer, that no material alteration has since been found necessary ; indeed, in a recent Report of the Committee, we are told that "the general arrangements and mode of construction have been almost universally followed in London and the country."

In general character, then, these establishments are pretty mnch alike. The exterior is usually a plain hrick huilding, with stone quoins and dressings; having a hasement, and, in front, a story ahove it, with a lofty square ventilating and chimney-shaft, somewhat like a campanile in appearance. A brief sketch of the interior of any one will serve to give a general conception of all, it heing understood that there are differences of detail in each.

The baths for males and females are on opposite sides of the hnilding, and separated in Goulston Square hy the washing-room, in some others hy the plunging-haths. In both sides are first and second class haths. The apartment in which these are placed is spacions and lofty, covered hy an open roof, and lighted in the day hy ample skylights, hy gaslights at night. Each hath-room is a distinct compartment, somewhat more than six feet square, shuft in hy walls of painted slate, which are carried up to the height of some ten feet: hut the top is open, so as, while insuring privacy, to admit of thorough ventilation. The hath, in some establishand the of though vertication. The fact, in scheme estimate ments sink in the ground, in others placed as usual above it, is either of iron enamelled, or of zinc. The first and second class rooms are usually alike in every respect, except that the fittings in the first-class rooms are of a superior kind, and more complete than in the second. On each door is a pornorth stands of the second of pence, for which two towels, flesh and hair hrushes, and a comh are allowed. For a second-class bath the charge is only twopence, hut only one towel is allowed, and the bather most provide his own comh and brushes. The baths are in all respects alike, the same quantity of water (in most places forty-five gallons, hut at St. Martin's much more) is allowed. and the bath is invariably cleaned after each person. The most perfect cleanliness is indeed observed in every respect. For a cold hath the charges are respectively threepence for a first and one penny for a second class hath : the regulations are the same as with the warm haths. The haths on the female side are similar to the others, hut there is a little more taste warm and cold baths. At St. Martin's a shower-bath is added. At George Street there are also vaponr-baths; and at the more recently constructed establishments there are plunge or swimming baths filled with tepid water. For these swimming-haths the charge is usually fourpence for the first, and twopence each person for the second class. At the larger of the recent establishments there are two swimminghaths-a first and a second class; the smaller places have only one large bath, using it three days a week as a first, and the other three days as a second-class bath.

The baths have everywhere proved exceedingly popular. The second-class haths are, in the summer particularly, always well attended, and of an evening there are generally many waiting for their turns, which are always strictly in the order of arrival.

The number of baths varies, of conrse, according to the requirements of the locality, and the size of the building. The number of first-class baths, for example, at St.-Martin'sin-the-Fields is, twenty-fonr men's, five women's; of secondclass, thirty-three men's, and eight women's. At Gonlston Square, there are ninety-fonr first and second class baths. At St. James's, Marshall Street, there are only about fifty of both classes; but there is a swimming-hath. The number of hathers at Gonlston Square in the year is above 150,000; at St. Martin's-in-the-Fields the number is ahove 200,000.

The Wash-honses are more remarkable than the bathing-

rooms, because entirely unlike what is seen anywhere else. Along the centre, on one side, and at the ends of a large and lofty room, are ranges of little doorless and roofless compartments, the walls being of unpainted slate, and some six or eight feet high: these are the washing-places. At convenient points are the wringing-machines. Along one side of the room (at Gonlston Square) is what looks like a range of wide hnt shallow deal drawers, turned np endways, the handles being one above the other—that is the drying apparatus. A long flannel-covered hoard is furnished for ironing on. In some of the latest wash-honses a mangle is provided.

Each washing compartment is six feet long by three and a half feet wide. At the end are two wooden troughs, which serve as a washing-thh and a boiler; these are furnished with taps for hot and cold water, for steam, and for letting off the waste water, so that the tubs are filled and emptied without any more trouble on the part of the washer than turning the tap, and withont moving from her standing-place. The water in the boiler is made to boil by the admission of steam into it, which, as we said, the washer can do whenever she pleases. The ventilation is so arranged that the steam from each compartment is at once drawn npwards, and carried off to the great ventilating shaft.

The Wringing-Machine is in effect a sort of wide hut shallow colander, the sides, instead of the hottom being perforated, or rather formed of galvanised wire, so arranged that the meshes are about a quarter of an inch apart. When the wet clothes are put in this, it is set in rapid motion by a handle which works a few connecting wheels; the clothes at once hy centrifugal force arrange themselves around the sides, and the water is rapidly driven ont between the wires, and carried off hy water-pipes: an opening at the foot of the machine shows when the water ceases to flow, and when consequently the 'wringing' is completed, and then the pressure of a lever at once stops the machine. The machine has rather a heavy look, but the turning of it is really very light work, and by it three minutes suffice to rid even a thick hlanket of its moisture. The Drying-Chamher is a long chamher, heated hy hot air to a temperature above 212°, and divided into numerons smaller chamhers, so as to separate the clothes of the washers. Each division of the chamber contains a clothes-horse or maiden, one heing allowed to each washer. In ten minntes, or a quarter of an hour, the clothes, unless very heavy or numerons, are quite dry. The Committee have published a table in their Report to show the rapidity with which the drying is accomplished. Some of the results are curious. We may take a single instance as an illustration of the processes we have been following. 9 lhs. 1 oz.; after washing, they weighed before being washed 9 lhs. 1 oz.; after washing, they weighed 24 lbs. 14 oz.; after leaving the wringing-machine, 12 lbs. 3 oz.; after being dried, 8 lhs. 12 oz. These hlankets took twenty-five minutes to dry, at a temperature of 210°. In all other cases the results were similar, establishing the fact that "the articles when taken from the drying-chamber contained decidedly less moisture than they did when they were received for the wash." To show the "satisfactory working of the drying chambers the Model Fatthlishwart and also its drying-chamber at the Model Establishment, and also its great advantage in the economy of time, tronhle, and expense, to those of the labonring classes who resort to it," the committee give a return of the articles dried there in one week ending January 24, 1852. It is too full for ns to copy; but we may state that the number of articles of all kinds, from counterpanes, jackets, and tronsers, down to shirts and stock-ings, was 36,844, belonging to 1373 washers, who occupied 29995 honrs in washing, drying, and ironing them; and that the drying consumed only 282 hushels of coke, which cost under 4/.

In most of the establishments there is only one class of washers; hnt in some there are both first and second classes, the difference heing that the first class have a somewhat larger compartment allotted to each washer, and a third or rinsing-thh. The charge for the use of all the apparatus we have described is now generally 14d. an honr, though in a few places it is only 1d. an honr. Where there are both classes, the charge is $2\frac{1}{2}d$. an hour first-class, and 14d. second. Soap, soda, &c., have to he found hy the washers. The number of washing compartments varies, of course, according to the size of the establishment; at Goulston Square there are 84 of them, at St. Martin's 56. The average time occupied by each washer at the Model Establishment is two hours and a half; and this is the general average time in London; in some country towns it differs considerably. In

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In August, 1846, the royal assent was given to an Act to encourage the establishment of public baths and wash-houses, which, as amended in the session of 1847, empowered parish restries and borough councils to establish such institutions, and, with the sanction of the Treasury, to borrow money for the purpose on the security of the borough fund or poor's ntes. A schedule directs, among other very excellent rules, that baths must be provided in them at 1d. for cold, and 2d. for warm baths ; and that the wash-houses shall be furnished with necessary conveniences at a charge not exceeding 3d. for two honrs. Baths and wash-houses of a higher class are to be charged as the council and commissioners respectively think fit. The baths and wash-houses "for respectively think fit. The baths and wash-houses "for the labouring classes" in any such establishment, must be not less than twice the number of those of any higher class. This Act at once gave the system a firm standing ; and both broughs and parishes have availed themselves of its powers to a considerable extent. Of course, it is not always easy to permade vestrymen to permit an addition to be made to their auxchial rates for a purpose that does not promise advantage to themselves; but as it has become year by year more evi-sent that these institutions may be made self-supporting, and in due time repay the amount expended on their foundation, so there has been a growing readiness to found them. In London and the suburbs, besides the Model Establishment in Goulston Square, and that in George Street, Hampstead-rold, there are several large parochial establishments, some of which are fitted up in an extremely complete manner, while all are well attended by both washers and bathers. Manchester and Liverpool have each several baths and washbuses, and almost every other large town throughout the country is either provided, or taking measures to be pro-rided with similar establishments; and the example has been followed by several of the smaller towns. Nor have the good effects of the movement been confined to this country. The Committee for promoting the Establishment of Baths and Wash-honses for the Labouring Classes, were able at the end of 1852, to state in the Report before quoted, that the governments of France, Norway, and Belginm, the nunicipality of Venice, and the authorities at Hamburg, Jurin, Munich, Amsterdam, Lisbon, and New York, had applied for, and been furnished with information on the subjet; and in some of these countries the example of England has since been followed in providing similar establishments

for the labouring classes. It is evident that the institution has become firmly establabed. In London alone, the bathers number little short of two millions a year ; while the washers exceed half a million. The constantly increasing number of bathers and washers there that the system is commending itself to a large section of the population. The experience of twelve years has proved that, with proper attention and economy, the establishments may be rendered self-supporting; and the observations of all who have watched them in particular localities, vouch for their beneficial influences. The point in which they appear to have failed, is in reaching the very poorest. That portion of the appear is the interval of the provided the second secon of the community for whom the institution was primarily intended, seems to have been scarcely touched by it. Everywhere those who avail themselves of the benefits offered, are et a class above the poorest. The most profitable section of the establishment is found to be the "first class." Whether availing themselves of the hint, the managers of these estab-lishments might not, by farnishing a yet higher class bath (bough still at a moderate price), provide the means by which they might support one of a cheaper kind than they have at present been able to afford, and so extend the benefits of the system both npwards and downwards, is a question perhaps deserving of more attention than it has hitherto Reived

BATHYANI, COUNT LOUIS, was born at Presburg 1809. At the age of sixteen he entered the Austrian army " a cadet, and was stationed at Venice. He subsequently tavelled in the East and in Europe with his wife, the Contest Antonia Zichy. On his return to his native con-ty, he became at once a leader on the liberal side, a dis-tractistic of the state of the st 1540 to 1844 he opposed openly the Austrian chancellor Apponyi, in favour of Hungarian commerce and industry.

London it seems pretty well established that the active wife of a labouring man can at one of these places wash and dry the clothes of her family in two or three hours. The ironing, at least in part, is generally done at home. Let us now look a little at what has been accomplished. At this time he was alike opposed to Kossuth, with whom however he afterwards allied himself. When, in consequence of the events of March 1848, the Archduke Stephen was created Palatine of Hungary, Count Louis, an old friend of Stephen's, was named chief minister. He strove earnestly in this capacity to maintain the political union between Austria and Hungary. After the invasion of Jellachich, and some fruitless negociations with Austria, he resigned his functions on September 11; the next day he was commissioned to form a new ministry, but this effort failed.

After the dissolution of the Diet, and the murder of Count Lambert, he repaired to Vienna to endeavonr to prevent the ill-effects of this crime, and if possible to form a new ad-His exertions were in vain, and he returned ministration. to take a part in the hostile struggle now become inevitable. In November 1848 he went to Pesth, to take his seat in the Diet, and was named one of a deputation sent to treat with General Windischgratz, the Austrian general, who was approaching Pesth with an army. The deputation was not received. The Hungarian government removed to Debreczin, bot Count Louis remained at Pesth, where, on the arrival of Windischgratz on January 8, 1849, he was arrested. After being transferred to Ofen, to Olmutz, and to Laybach, he was at length brought back to Pesth, where he was condemned by a council of war to be hung. He endeavoured to escape the ignominy of the sentence by destroying himself with a poignard. He did not succeed, but at length the sentence was changed, and he was shot, Oct. 6, 1849. His estates were confiscated, and his wife and children were exiled.

(Nouvelle Biographie Générale.) BATRACHOSPERMEE, a tribe of plants referred by some writers to the order Fucace. It is regarded by Harvey as an aberrant group of Chlorospermez leading through Ectocarpacez to Melanospermez. [ALGE.] The species have a polysiphonous frond composed of a primary thread, surrounded by parallel accessory ones. The vesicles are terminal or lateral and clustered.

The principal genus of this family is Batrachospermum, which have got this name from Bárpaxos, a frog, and $\sigma\pi\epsilon\rho\mu a$, a seed, on account of their gelatinous fronds giving them the appearance of the ova of the *Amphibia*. The species are flexible, and have a gelatinous character. The species are flexible, and have a gelatinous character. The surface is covered with innumerable little hairs, looking like cilia, which give them a very beautiful appearance under the microscope. They mostly inhabit pure and running waters where the form of the stream is not avaiden by microscope. They mostly inhabit pure and running waters where the force of the stream is not considerable. On removing them from the water the hairs, which are expanded whilst immersed, collapse, and they appear like masses of jelly without any traces of organisation.

Several species of this genus have been described by Dr. Hassall as inhabiting streams in the neighbourhood of London. B. moniliforme is figured in Lindley's 'Vegetable Kingdom,' p. 20; and Hassall has figured some of his new species in his 'British Fresh-Water Alge.'

BAVIAN, a small hamlet in Kurdistan, situated on the left bank of the Ghazir, opposite to the village of Khinnis, which stands on the right bank of the river in about 36° 42½' N. lat. 43° 28' E. long. The place has become celebrated in connection with the Assyrian rock sculptures discovered near it by the late M. Rouet, French consul at Mosul, and since visited and described by Dr. Layard in his 'Nineveh and its Remains,' and in his 'Nineveh and Babylon.' The sculptures are carved in relief on one side of a narrow rocky ravine in the Missouri hills, on the right bank of the Gomel, a brawling monntain torrent which joins the Ghazir from the north-west just above Bavian. The sculptures are cut in the face of a limestone cliff that rises perpendicularly from the bed of the torrent. The face of the cliff has been smoothed down into several compartments or tablets, each inclosed in a frame of the living rock, and protected by an overhanging cornice from the water that trickles down the precipice. The bas-reliefs, which are of colossal size and admirable execution, are of the true Assyrian type, and represent gods, kings, warriors, sacred symbols, and mythic animals. They have suffered much from the effects of the atmosphere, but still more from the excavation of tombs in the ready-scarped rocks, by some people who occupied the country after the fall of the Assyrian empire. Across three of the tablets are inscriptions in the cuneiform character, which were copied by Dr. Layard, and have been translated by Dr Hincks. These inscriptions reconnt the exploits of Sennacherib, and are considered to be of considerable historical importance.

BEAM-TREE. [Pyrus.] BEAUFORT, REAR-ADMIRAL SIR FRANCIS, K.C.B., F.R.S., &c., late Hydrographer to the Admiralty, is the son of the Rev. Daniel Angustns Beanfort, rector of Navan, connty of Meath, Ireland, and author of a Map of Ireland, published with a memoir, in 1792, as well as of some theological publications. Francis Beanfort entered the navy, in June 1787, as a volunteer on board the Colossus 74, stationed in the Channel. He was made midshipman in June 1790, and while holding that rank saw much active service, assisting among other duties in the capture of several vessels. In May 1796 he was created lieutenant, and whilst acting as first lientenant of the Phaeton, 38 guns, he, having under his orders a barge and two cutters, hoarded and took the San Joseph, a Spanish polace-rigged ship of 14 guns and 56 men, which lay moored nuder the protection of five guns of the fortress of Fuenzirola, near Malaga, supported by a French privateer. Lieutenant Beaufort in this hrilliant affair received a wound in his head, and several slugs in his body and left arm; hut was recompensed hy obtaining, as a recognition of his skill and courage, a com-mander's commission. During a cessation from service afloat, he was engaged from November 1803 to June 1804 in superintending the construction of a line of telegraphs between Dablia and Goluwar. In June 1805 he preceded as between Dublin and Galway. In Jnne 1805 he proceeded as commander of the Woolwich 44 guns, to the East Indies, and thence to the Rio de la Plata, of which river he made, during the campaign of 1807, a very valuable survey. He was afterwards stationed at the Cape of Good Hope, and in the Mediterranean. In May 1809 he was appointed to the command of the Blossom, and the following year with the rank of Post Captain to the command of the Fredericksstein frigate. During 1811-1812, he was engaged in making a minute survey of the coast of Karamania in Asia Minor, but was compelled in the latter year to return home in con-sequence of wounds inflicted on him by a fanatic Mussulman.

In the course of these services Captain Beaufort bad ohtained a very high rank, as a scientific as well as a hrave seaman, and equally so as a hydrographer and geographer. He was now consequently called upon hy the Board of Admiralty to devote himself to working out and embodying in a series of charts, the results of his various surveys. Among other charts constructed by him were one of the Archipelago, three of the Black Sea, including the coast of Asia, and seven of Karamania, these last being accompanied with a 'Memoir of a Survey of the Coast of Karamania in 1811 and 1812.' In 1817 he published in 8vo, a fuller and more elaborate work on the same district: 'Karamania; or a Brief Description of the South Coast of Asia Minor, and of the Remains of Antiquity, &c., with plans, views, &c.' His labours and scientific merits found their appropriate reward in his elevation, in July 1832, to the post of Hydrographer to the Admiralty, to which important office he imparted new honour by the manner in which he fulfilled its duties; and which he continued to hold till he retired full of years and honours on the 30th of January 1855, having very nearly completed his 68th year of service. He was sncceeded by Captain Washington. Admiral Beaufort died in Dec. 1857. In April 1835, Captain Beanfort was appointed Commissioner for Inquiry into the Laws, &c. affecting Pilots; and in Jannary 1845 a Commissioner for Inquiry into the Harbonrs, Sbores, and Rivers of the United Kingdom. He was created Rear-Admiral, Oct. 1, 1846. Admiral Beaufort, besides his memoirs on the coast of

Karamania, &c., contributed papers to the Geographical and other learned societies; and the important collection of Maps of the Society for the Diffusion of Useful Knowledge was executed under his supervision. He was elected a Fellow of the Royal Society in June 1814; he was also a Member of the Conncil of the Geographical Society, a Fellow of the Royal Astronomical Society, a Corresponding Member

of the Institute of France, &c. BEAZLEY, SAMUEL, architect and playwright, was the son of a surveyor in Parliament-street, Westminster, where he was born in 1786. In early life Mr. Beazley served as a volunteer, and some of his adventures in the Peninsula and France were, as related by himself, of a somewhat romantic character. Mr. Beazley's chief claim to remembrance as an architect arises from the fact of his having erected a larger number of theatres than any other contemporary architect in England, or probably in Europe. The Lyceum (both the present one of thst name, and the one on its site destroyed by fire in 1830), the St. James's and the City of London

theatres in the metropolis were built hy him; also two or three in the provinces, and two in Duhlin. He likewise furnished the drawings for two in Belgium, one in Brazil, and one or two in India. The Strand front of the Adelphi and the colonnade of Drury-lane theatre were also erected hy him; and we helieve that he executed other works in connection with theatres. His theatres, though not remarkahle for any high order of artistic design, have the very great merit of affording the whole of the auditory a tolerably good view of the stage, while their acoustic properties are con-siderably above the aversge. Among his other more import-ant works may be mentioned Studley Castle. For some years hefore his death he had been very extensively employed in constructing the architectural works of the South-Eastern Railway Company. The terminus at London Bridge, the stations on the North Kent line, the New Town, Ashford, Kent, the Warden Hotel, and the Pilot Honse, Dover, &c., are among the chief of these works. Like his theatres, they are mostly well adapted to their pnrpose, and like them, they have little other merit.

But during his life Mr. Beazley was not merely known as an architect. He was also one of the most prolifio playwrights an architect. He was also one of the most prolific playwrights of the day, having written, it is said, npwards of a hundred dramatic pieces. They were mostly farces, and other light occasional pieces, which were forgotten by the end of the season in which they were produced : hnt one or two still occasionally occupy the stage. They have no literary pre-tensions; but, like his bnildings, they appear to have exhibited great mechanical dexterity, and a keen perception of ths immediate requirements of the subject. Mr. Beazley wrote two novels, the 'Oxonians' and the 'Roué;' and furnished the words to the English variance of the 'Sonnambia' and two novels, the 'Oxonians' and the 'Roué;' and furnished the words to the English versions of the 'Sonnambnla' and some other operas. Though apparently so constantly em-ployed, Mr. Beazley was well known in society as a diner-out and a cheerful companion. He died snddenly at his residence, Tunbridge Castle, Kent, October 12, 1851. BEBEERINE. [MATERIA MEDICA, S. 2.] BEDALE. [YORKSHIRE.] BEDWYN, GREAT. [WILTSHIRE.] BEECHEY, ADMIRAL FREDERIC WILLIAM, was the son of Sir William Beechey, the painter, and was born in London in 1796. Having entered the navy when only ten years old, he was engaged as early as 1811 in an action off Madagascar, resulting in the capture of the French frigstes

off Madagascar, resulting in the capture of the French frigstes Renommée, Clorinde, and Néreide. In 1818, when the Dorothea under Captain David Buchan, and the Trent under Lieut. John Franklin, were despatched in search of the northwest passage, Beechey sailed with Franklin, with the rank of lieutenant. Lieut. Beechey had already distinguished himself as an artist, and also by bis attention to natural history, and it was given to his charge to collect and preserve such objects as were practicable, or make drawings of such as were not. This voyage, though unsuccessful in its main object, contributed many nseful results to science and to natural history, and an account of them in a narrative of the voyage was published by bim in 1843. For the ability displayed as an artist in the voyage he was rewarded by a par-liamentary grant of 200/. In 1819 Lieut. Beechey took part iu an expedition nnder the command of Sir Edward Parry (then commander), which penetrated to 113° 54' W. long, within the arctic polar circle. In 1821 he was commissioned, together with his brother, H. W. Beechey, to investigate by Óf land the coasts of North Africa to the east of Tripoli. this undertaking he published a most interesting nurrative, with descriptions of the ancient Syrtis, Pentapolis, and Cyrenaica, with a valuable and detailed tobart of the coast, extending from Tripoli to Derna, or from 13° to 23° E. long. After his return home he was appointed to the command of the Blossom, with the rank of commander, and directed to endeavonr to penetrate the Polar Sea by the Pacific Ocean and Behring's Strait, while Franklin made the attempt over-land from North America. Beechey sailed in 1825, and returned in 1828; the voyage having lasted two years and a half. The extreme point reached in boats was 71° 23' of N. lat., and 156° 21' of W. long. While at Barrow Point, Franklin was at Point Turnagain, thus they were only 150 while art bart bart bar of sail other position miles apart, but not heing aware of each others position, neither advanced. In 1827 Beechey received the rank of Post Captain, and during the snmmer of this year succeeded in discovering to the south-east of Cape Prince of Wales, and near to Behring's Strait, two most convenient barbours, to which he gave the names of Port Clarence and Port Grantley. After this voyage Captain Beechey remained un-

employed for some time, as his health had suffered; but he occupied himself in preparing and publishing accounts of the various voyages in which he had been engaged. In 1828, the year of his return, appeared 'Proceedings of the Expedi-tion to explore the Northern Coast of Africa, from Tripoli eastward, in 1821 and 1822; 'the 'Voyage to the North Pole' followed; in 1831 appeared the 'Narrative of a Voy-age to the Pacific and Behring's Strait; 's ucceeded by the Botany and Zoology of the same voyage, in two expansive quarto volumes. He had also been employed between 1829 and 1839 in surveying the coasts of South America and In 1854 he was created Rear-Admiral of the Blue. Ireland. He died November 28, 1856.

BEES, ST. [CONBERLANU.] BELFORD. [NORTHUMBER

[NORTHUMBERLAND.] [Befort.]

BELFORT.

BELL-METAL. [CHEMISTRY, S. 1.] BELLINGHAM. [NORTHUMBERLANU.]

BELLOT, JOSEPH RENÉ, was born at Paris, in March 1826. His father, who was in humhle circumstances, removed to Rochefort when Joseph was five years old. Joseph was placed in the elementary school of that city, and so favour-able a report was made by his schoolmaster at the close of his term of instruction, that the municipality at once granted him a deminnree at the College of Rochefort. Here his

progress was equally satisfactory; so that when his college term ended, in his 16th year, and he proceeded to the naval school at Brest, the municipality of Rochefort continued to contribute a moiety of the expense. He was two years at the naval school, and on quitting it took rank as fifth on the bit at the final asymination. He was the first months in list at the final examination. Having served six months in port, he received his commission as 'flève de marine' on board the corvette Bercean, bound for the Isle of Bourbon. It is worthy of remark, as characteristic of Bellot's excellent disposition, that, before leaving France, ont of his slender salary he assigned to his family the snm of 20 francs a month.

Bellot remained abroad somewhat over three years, returning home in November 1847. During this time, while steadily parsning his private studies, he had, by the diligent discharge of his official duties, secured the esteem and approbation of his superior officers. M. Romaine Desfossés, the commodore, to whom Bellot had acted as aide-de-camp, in his official despatch to the minister of marine, prononneed Bellot to be "the most distinguished élève on the station, and in every respect superior to his age and position." Distinguished merit in a young officer is seldom neglected by the Freuch government. For his conduct and hravery in the expedition against Tamative, Madagascar, in July 1845, in which he had been wounded, he had been already promoted to he an flève of the first class, and, though under twenty, created a Chevalier of the Legion of Honour; and now on returning home with the high commendation of M. Desfossés, he was raised to the work of Sub. Limitation he was raised to the rank of Snb-Lientenant.

The following summer Lieutenant Bellot sailed in the corvette Triomphants to Sonth America, where he remained for about two years. His conduct bere affords a fiue lesson for the young officer, whatever service he may be in, and to whatever country he may helong. His strictly professional duties, and they were very onerous, were most carefully and sedulously performed, and he obtained, as before, the warmest commendations from his superiors. But his own time was carefully husbauded and admirably employed. He not only extended his knowledge, especially in hydrography and geography, bnt tanght himself to speak Euglish, Spanish, and German fluently; and withal gave np much time and thought to what he had come to regard as an important part of an officer's duty-the training of his subordinates. So far indeed did he carry this, that, both here and on the African station, his biographer informs ns, "he gave on board the vessel a course of lectures on geometry aud navigation for all those seamen who, being intended for masters of tradiug vessels, would have to pass on their return the examination in theory and practice required by the rules of the marine."

Bellot's thoughts were now turned to a new sphere of operations. The search after Sir Johu Franklin and his gallant comrades had directed general attention to the Polar Regions. When he found that his own government would Regions. When he found that his own government would not, as he had hoped, aid in the search, he asked for, and obtained permission to volunteer his services in the expedition fitting ont, chiefly at the expense of Lady Franklin, under Mr. Kennedy. His services were gladly accepted, and he sailed in the schooner Royal Albert in the beginning of June 1851, holding no declared rank, but really second in command,

with the understanding that he was to act as chief officer in case of Captain Kennedy's death. Of this voyage Lieutenant Bellot left a full and very interesting journal, which has been published under the editorship of M. de la Roquette, along with his memoirs. The Royal Alhert was ice-honud in Fury Bay for 330 days, and was compelled to return without having obtained any tidings of Sir John Franklin ; hut the expedition was so far successful as to have ascertained that Sir John could not have proceeded in the direction indicated for their search, and every man was bronght home alive and in good health.

Bellot had displayed in this, as on every previous service, the most intelligent and devoted attention to its duties, and had secured the hearty good-will of both officers and seamen. In England he was received with an amount of enthusiasm for which he was little prepared, and his own government marked its approbation by raising him a step in rank. But he was not disposed to rest on his laurels. He again obtained permission to volunteer iu a new searching expedition, and in June 1853 set out in the Phennix, Captain Inglefield. They anchored safely in Erebus and Terror Bay, where they found lying the North Star, but its commander, Captain Pullen, had been for a month away from his ship on an exploratory journey. Captain Inglefield resolved to set out exploratory journey. Captain Inglefield resolved to set out in search of Captain Pullen, but the latter returned shortly after Inglefield's departnre. It now appeared very desirable at once to forward, if possible, the despatches, which it had been a principal object of the expedition to convey, to Sir Edward Belcher. In the absence of his captain, Lieutenant Bellot volunteered to conduct this perilous nudertaking. He accordingly set out with four sailors, a canoe, and a sledge. A few days later, on the 18th of August, while crossing the ice, about three miles from the abore, off Cape Bowden, they were caught in a gale, became separated, and Bellot, with two of his companions, drifted on a broken piece of ice to-wards mid-channel. After cheering his companions as well as he was able, Bellot crossed to the opposite side of the hummock to see how the ice was drifting. As he did not return, one of the sailors went after him; but he was not to be seen, and he was never seen again. His stick lay on the other side of a wide crack, into which he had no doubt been driven by the violence of the wind. His companions happily escaped.

Thus, at the age of twenty-six, was lost oue of the most promising men who have adorned the French navy. The news of his sad end was received with general sorrow in both coun-tries. In London a meeting was held, at which resolutions, expressive of admiration and regret, were moved and supported by the First Lord of the Admiralty, the President of the Geographical Society, and various emineut naval officers aud scientific men; and a subscription was authorised for raising a testimonial to his memory. The testimonial took the form best calculated to do him honour. Out of the funds a handsome granite obelisk, bearing his name, was placed in the square of Greenwich Hospital, fronting the river ; and to each of his five sisters a sum of about 300%. was appropriated.

The French government provided for his two brothers. (Lemer, Memoir of Lieutenant Joseph René Bellot, &c.) BELLOWS-FISH. [CENTRISCUS.] BELO'NE, a genus of Fishes belonging to the family Escoidæ of the Abdominal Malacopterygii. It has a head and body greatly elongated, the latter covered with miunte scales; both jaws very much produced, straight, narrow, and pointed, and armed with numerous small teeth; the dorsal fin placed over the anal fin. The species are remarkable for the green colour of their bones.

One species, the Belone rulgaris, is common on the British coast. It is known by varions names, hut more especially that of Gar-Fish. It was placed by Liunzus in the genus Esoz, and heing an inhahitant of the sea, it got the name of Sea-Pike. From the fact of its leaving the deep water in spring to deposit its ova near the shore in the months of April and May, and thus preceding the mackerel in their annual visit to shallow water for the same purpose, it has received the name of Mackerel-Guide. Its other English names, according to Yarrell, are Greenbone, Horn-Fisb, Long-Nose, Gorebill, and Sea-Needle. The nsual length of this fish is about 24 inches. It has elongated jaws, beset with numerous minute teeth. The eye is large. The body is uniform in depth to the aual fin, thence tapering to the tail. The dorsal and anal fins begin and end nearly on the same plane. The ventral fins are small. The tail is forked; the plane. external long rays are nearly as long again as those of the centre. The upper part of the head and back is of a dark I 2

greenish blue; the sides and belly are silvery white; the This fish is taken off pectoral, veutral, aud anal fins white. the coast of Berwick during the mackerel season, and Dr. Johnston says it is not unfrequently called a Sword-Fish. It is taken also on the Devonshire and Cornish coasts. The fish are brought into the London markets iu the spring, and eaten in considerable quantities. The flesh has the flavour of mackerel, but it is drier. Great uumbers are said to be caught off the coast of Holland, but they are only used there as bait. Mr. Couch says of the Gar-Fish, that it "swims near the surface at all distances from land, and is seen not unfrequently to spring out of its element; its vivacity being such that it will for a long time play about a floating straw, aud leap over it many times in succession. When it has taken the hook it months to the surface, often before the fisherman has felt the bite : and then with its sleuder body half out of the water, it struggles with the most violeut cou-tortions to wreuch the hook from its jaws. It emits a strong smell when uewly takeu." In the Iouian Islands, according to Mr. Touua, it is caught by attaching several lines with floats to a raft. In this way a large number are taken in a very short time. Specimeus of this fish have been exhibited in the Aquavivarium of the Zoological Society, in the Gardeus, Regent's Park.

There are several other species, some of which are said to attain a length of eight feet, and to bite very severely. Their flesh generally is wholesome. (Yarrell, British Fishes: Their Cuvier, Regne Animal.) BELPER. [DERBYSH]

BELPER. [DERBYSHIRE.] BEM, JOSEPH, was born at Jarnow, in Austrian Galicia, iu 1795. After having studied in the University of Cracow, in 1810 he entered the military school at Warsaw, directed at this period by the French general Pelletier ; and from this school, at the end of two years, he issued as an officer of the horse artillery. In 1812 he served as lieutenant in the army nnder Davoust, and subsequently under Macdonald, with whom he was during the siege of Hamburg. Russia having violated the capitulation, he was forced to return to Poland, residiug with his father, who had an estate near Kielce. When the kingdom of Poland was again constituted, Bem resumed his military duties. In 1819 he was created a captain, and became aide-de-camp to General Boutemps. He was next made professor in a school of artillery newly established at Warsaw. Here he introduced into the Polish army the use of the Congreve rocket, and published a work upon this instrument of destruction. Soon afterwards he solicited to be removed from this school, but the Grand-Dake Coustantine, who treated this demand as an act of insubordination, had him brought to trial before a court-martial, which coudemued him to prison. He was however released, but seut to Ketzk, and placed under the snrveillance of the police.

After the death of the Emperor Alexander, Bem obtained his dismission, and went to reside at Leopol, in Galicia. There he devoted himself entirely to science, and commenced a work on the steam-engine. When the revolution of 1830 broke out, Bem immediately betook himself to Warsaw, where he was at ouce made a major in the Polish army ; and shortly afterwards was appointed to the command of a battalion of horse artillery, iu which capacity, in the face of a numerous enemy, he displayed all the knowledge of a tactician with the bravery of a soldier. After the defeat of the Polish army he led the remnant towards France, and here he remained for a considerable period in exile, gaining his living by teaching mechanics and mnemonics. He afterwards undertook to raise a Polish legion for Dom Pedro in his expedition to Portugal, but the attempt proved a failure. He himself repaired to Lisbon, where an attempt was made on his life ; the ball aimed at him was arrested by a piece of money in his pocket.

On the commencement of the revolution in 1848, Bem at first attempted to organise the iusurrection at Vienna, and afterwards joined himself to the Hungarian party. Charged with the command of an army to oppose the Austrians on the side of Trausylvania, he at first experienced some checks, but in March, 1849, he made himself master of Hermannstadt, but in March, 1043, he made nimself master or Hermannstatt, took Cronstadt, and repulsed the Austrian army, thongh joined by that of Russia, called to its assistance in the previous February. He also compelled the Austrian general, Puchner, to abandou the Banat and Wallachia. The Austrians and Russians rallied iu Trausylvania; and after attempting in vain to excite the Wallachians and Moldaviaus to rise, he was attacked and defeated at Segesvar by a greatly

superior force under Lüders, the Russian general. however succeeded in re-assembling his forces, and on August 5, 1849, he a second time possessed himself of Hermannstadt, which however he could not retain for want of reinforce-meuts. At the desire of Kossuth he eutered Hungary, and ou August 8 took part in the battle of Temesvar, in which the Hungarians were defeated.

Bem then, with others, took refuge in the Turkish territories, embraced the Mussulman faith, was favourably received by the Sultan Abdu-l-Medjid, and was raised to the dignity of a pasha, with a command in the Turkish army. In November 1850 he exerted himself at Aleppo, where he and several other couverts had been ordered to reside, in repressing the sanguinary excesses committed by the Mussulman popula-tion on the Christian residents. He died at Aleppo, Dec. 10, 1850.

(Nouvelle Biographie Générale.)

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BEN-NUTS, the fruit of Moringa pterygosperma, from which Ben-Oil, mnch used in perfumery, is obtained.

[MORINGA.] BENINCASA, a genus of plants named by Savi, in honour to the of Couut Benincasa, an Italian nobleman. It belongs to the order Cucurbitaceee, and has hnt oue species, B. cerifera. The fruit is described as covered with hairs and a glaucons bloom. It grows in the East Iudies. Lindley, in the 'Vege-table Kingdom,' calls it the White Gourd, and says it is identical with *Cucurbita pepo*. Ainslie says that in the East it is presented at every native marriage feast, and is supposed

to insure prosperity to the married pair. BENSINGTON. [Oxronnshine.] BENSINGTON. [Oxronnshine.] BENTINCK, LORD WILLIAM GEORGE FREDE-RICK CAVENDISH, commonly known as Lord George Bentinck, was the third son of William Henry, fourth duke of Portland, by Henrietta, daughter and co-heiress of Major-General Scott, whose sister was married to the late George Canning. He was born on February 27, 1802, and though only a younger son, inherited a fortune from his mother that placed him above the necessity of adopting a profession. He however entered the army, and gradually attained the rank of major; bnt a period of profound peace was not calculated to open the way to any ambitious aspirations in thet direction. He therefore, when his uncle Camping became that direction. He therefore, when his uncle Canning became secretary for foreign affairs in 1826, became his private secretary, for which he displayed au extraordinary capacity, was opening before him. In 1827, while his nucle was first lord of the treasury, he entered parliament as member for the horough of King's Lynn, and for that borough he sat till the close of his life. He however did not distinguish himself iu parliament at this time, except by a very sedulous attend-auce : he spoke very seldom, and then not well; but he voted steadily on the side of what were known as moderate Whigs. He voted for Catholic Emancipation, but was not very warm in its favour. On Canning's death in 1827, Lord George gave an independent support (this means opposing them occasion-ally) to Lord Goderich's cabinet, in which his father was president of the council; but he declined voting in favour of Lord Ebrington's motion that defeated the Wellington cabinet the burgers activities to convert the declined cabinet. He however continued to support Lord Grey's government till the secession of Lord Ripon, Sir James Graham, and Lord Stanley (uow Earl of Derby), to the latter of whom he was strongly united by the consonance of political opinions and the similarity of pursuits; both being strongly attached to the turf. On the accession of Sir Robert Peel in December 1834, he formed one of the small party nicknamed by O'Couuell as the Derby Dilly, "carrying six iusides." He however vehemeutly deuonuced the 'Litchfield House treaty,' by which it was asserted the adhesion of the Irish members was bargained for by the Whigs, and which ulti-mately led to the resignation of Sir Robert Peel in 1836, and the accession of Viscount Melbourne. From that time until 1841, when Sir Robert Peel again assumed the direction of the governmeut, Lord Bentinck was one of his warmest supporters. On this occasion Sir Robert made him an offer of office, which he declined ; but he was most unwearied in his support. It is related that after a late debate, he would travel by rail to Andover to hunt, and return iu time to attend the sittings of the House in the evening; throwing a wrapping overcoat of some kind over his scarlet hunting, coat, and exercising indefatigably the office of 'whipper-lo, in the house, that is, bringing up the members to a division. But in 1843 the free-trade measures began to alienate many

of Sir Robert Peel's supporters ; and when in 1846 he wholly of Sir Robert Peel's supporters; and when in roso in the most repealed the Corn Laws, Lord George went into the most violent and personal oppositiou. Sir R. Peel resigned, but Lord George abated but little of his animosity, although he moved the Whig free-traders who had succeeded him. The opposed the Whig free-traders who had succeeded him. country party, as it was termed, had been taken by surprise, and knew not where to look for a leader. At length they selected Lord George, who very unwillingly accepted the post, but having accepted it, he threw himself into the part with his accustomed energy in whatever he undertook. He commenced studying statistics, he spoke on every possible occasion, he inspired his adherents with boldness, he impeded the administration in their measures. But though clever, ardent, indefatigable, and too often unscrupulous, free-trade continued its march in spite of his efforts, seconded by those of his principal ally. Mr. B. Disneli. He had during all these political avocations continued his attention to raciug and race-horses, declaring on one occasion that the winning of the Derby was the 'blue-ribbon' of the turf. On the prorogation of the honse in Angust 1848, he retired to Welbeck Abbey for relaxation; he however attended Doncaster races four times in one week, at which a horse of his own breeding won the St. Leger stakes, to his great gratifica-tion. On Septemher 21 he left the house on foot soon after four o'clock in the afternoon, to visit Lord Manvers, at Thoresby Park, and sent his servants with a gig to meet him at an appointed place. He appeared not; the servants became alarmed; search was made for him; but it was not till eleven at night that he was found quite dead, lying on a foot-path in a meadow about a mile from the house. At the part in a meadow about a mile from the house. At the coroner's inquest it was proved that the cause of death had been spasms of the heart. A lengthy life of Lord George has been written by his friend and follower, Mr. B. Disraeli, in 8vo, 1851. (Gentleman's Magazine; Miss Martinean, History of the Thirty Years' Peace; B. Disraeli, Life of Lord George Bestinck.) DENITORN I ONCE COMMENDED

BENTON, LONG. [NORTHUMBERLAND.] BENZILE. [CHEMISTRY, S. 1.]

BENZILE. [CHEMISTRY, S. 1.] BENZILIC ACID. [CHEMISTRY, S. 1.] BENZOLONE. [CHEMISTRY, S. 2.] BENZONE. [CHEMISTRY, S. 2.] BENZULE. [CHEMISTRY, S. 1.] BERANGER, PIERRE JEAN DE, was born in Paris, August 19, 1780, of humble parentage, and in his earliest years was brought up hy his grandfather, a tailor. He wit-nessed the taking of the Bastille, in 1789, and was then removed to the care of an aunt, who kept an inn at Peronne. Here he first learnt to read. At fourteen he was appreuticed to a printer in Perouue. Somewhat later he attended a primary school founded at the same place. At sixteen he returned to his father at Paris, and having attended some theatrical representations, resolved to attempt a comedy, and produced 'Les Hermaphrodites.' At eighteen he projected the writing of an epic, to he called 'Clovis;' this he pro-posed as the task of the succeeding twelve years. He also produced verses on sacred subjects, some of which have been given in the edition of his works edited by M. Perrotin and published in 1834. These performances did uot improve his fortanes; and, reduced to great distress, he thought of pro-ceeding to Egypt, where Bonaparts then was, aud whose first seccesses had excited extravagant visions of glory and prosperity among the French population. The return, however. ef some members of the expedition dissipated Béranger's dream, and he remained in Paris. It was at this period, when suffering from his disappointed hopes, and even actual indigence, that he seems to have resolved to be gay if he could not be happy, and he produced his 'Roger Bontemps,' 'Le Grenier,' 'Les Gueux,'and 'Le Vieil Habit.' They were not immediately successful; but in 1803 he sent some of his porms to Lucieu Bonaparte, who promised to ameliorate his situation. Lucieu was suddenly called to Rome. Béranger thought himself forgotten; when a letter came from Lucien, assigning to Béranger his income as a member of the Instiute. He next obtained some employment as an editor, and in 1309 was appointed a clerk in the secretary's department of the Academy. His songs were now becoming popular in every quarter. During the 'hundred days' of Bouaparte, Béranger refused the lucrative office of censor. In 1815, when he published his first collection of sougs, which were popular throughout France, he was informed that it would occasion his dismission from the office he held in the Academy. He wavered not, and was retained; but in 1821, Academy. He wavered not, and was retained; but in 1821, when the second collection was published, he was at once Such excausion of the second second collection was published, he was at once Such encouragements find no place with Béranger. The

discharged. He wrote more and more poignant satires npon the governmeut; he was prosecuted, and was sentenced to three months' imprisonment and a fine of 500 francs. In 1825 he published his third collection, and in 1828 his fourth. For this last publication he was again prosecuted, and was condemned to nine mouths' imprisonment and a fine of 10,000 fraucs. Confined more strictly in the prison of La Force, the uudaunted poet continued his attacks on the faults aud follies of the governmeut, and these re-markable lyrics aided not a little in accelerating the fall of the Bourbous.

In 1830 the revolution of July would have acted favour-In 1830 the revolution of July would have acted favour-ably for Béranger's fortunes if he would have given up his beloved independence. He says, "I was treated with as one of the great powers;" "nearly all my friends have become ministers;" "unfortunately I have no love of sinecures, and all compulsory labour has become insupportable." Béranger was convinced that France was not fitted at this time for a republican government, and he supported the establishment of a limited monarchy. In 1833 he published his fifth and last collection of some source of his most statistic last collection of songs, containing some of his most striking pieces. After the revolution in 1848 he was elected in A pril of that year a representative of the Department of the Seine in the Constituent Assembly, by more than 200,000 votes; but in May he sent in his resignation. It was unanimously refused; but a week afterwards he renewed it, and it was accepted. Beranger continued to write, but did not publish. He was

known to have a large collection of songs, and he employed himself also with a 'Biographie' of himself and his contemporaries. He resided parily in Paris and partly in the country, living quietly in retirement, and enjoying the society of a few friends. He died in Paris, July 16, 1857, and was buried on the following day in the cemetery of Père la Chaise, at the expense of the French government. Soon after bis death Madame Colet published 'Forty-five Letters by Béranger, and Details concerning his Life' (Quarante-Ciuq Lettres,' &c.). In October, 1857, M. Lapointe published 'Memoirs of Béranger' (Mémoires,' &c.); in November appeared 'Last Sougs of Béranger' ('Dernières Chansons,' &c.); and in December was published 'My Biography, by P. J. de Béranger' ('Ma Biographie,' &c.). The songs of Béranger have deservedly attained a high reputation, not only in France butthroughont Europe. One charm is their complete nationality. The delicate wit, the subtle satire, the indignant denunciation, the vivid and poraries. He resided partly in Paris and partly in the

subtle satire, the indignant denunciatiou, the vivid and correct pictures, the frequent comicality of situation-–are all truly and exclusively French; and so are the faults that are sprinkled rather too frequently through them. His command of language is marvellous, and in the most difficult rhythms the words always seem to drop naturally into their places; but this result, as he states in his 'Biographie,' was attained

but this result, as he states in his Diographic, was attained by him only with great labour. The whole career of Béranger is very remarkable. He had become a real power in the state, nnder the first Napoleon. Although he felt that there was no hope for the national freedom of bis country while that despotism endured, he had a sincere admiration of the emperor's genius. Consequently there were no personal attacks in his early songs; and when a little geutle raillery upon externals was veutured—as in 'Le Roi d'Yvetot' and 'Le Séuateur'—it was laughed at and applanded even at court. Béranger is considered by his countrymen as a religious poet : this is not the impression which an Englishman would receive. But he certainly does which an Englishman would receive. But he certainly does not shock by implety, however he may offend by levity and want of reverence. The songs for which he was prosecuted' were not attacks on religion, but on its false assumption. Fined and imprisoned under the Bourhons, he still remained the conqueror. Béranger has little resemblance to our own song-writers. He has none of the deep passionate love depicted by Bnrns. He never contemplates the happiness of

" Loving and being loved by one;"

"Takes, forsakes, rotakes Lisette"

but-

in a fashlon that jars ou English feelings of delicacy. The passion he describes indeed is rather that which has become appropriated in Euglish to the French word 'amour.' His coutrast to our patriotic singer, Dibdin, is also striking. Dihdin holds ont few incentives to the sailors he addressed



glory of France is the most prominent inducement to fight | diligence and discernment. As an instance of the way in and to die. To onr other lyrical poet, Moore, he has somewhat more resemblance.

BERCHEMIA, a genns of plants belonging to the natural order Rhamnaceæ. Two species, B. volubilis and B. lineata, are nsed in medicine.

BERESFORD, WILLIAM CARR, VISCOUNT, the ottober 2, 1768. He entered the army early, and while serving in Nova Scotia lost the sight of an eye from the accidental shot of a brother officer in 1786. He served at Toulon, at Bastia, at Calvi, and in the West Indies under Abercromby, and in Egypt nnder Baird. In 1806, having Abertromby, and in Egypt much Data. In 1000, and a stained the rank of brigadier-general, he commanded the land forces in the expedition against Buenos Ayres, and was taken prisoner, together with his corps, but he contrived to escape shortly afterwards. In 1807 he commanded the escape shortly atterwards. In 1807 he commanded the force which obtained possession of Madeira. In 1808 he arrived in Portugal with the Euglish forces, and to him was confided the organisation of the Portuguese army, iucluding the militia. This he effected so completely, that the Portuguese troops, throughout the Peninsular war, showed themselves worthy of fighting by the side of their British allies. On May 4, 1811, he invested the fortress at Badajoz, and on the 16th defeated SonItat Albuera. At the battle of Schemenze in 1812, he userscended the then commanded Salamanca, in 1812, he was wonnded. He then commanded a division under Wellington, and took a distinguished share in the battles of Vitoria and Bayonne. On the 10th of April 1814, he attacked and carried the heights before Toulouse with great skill and bravery. For his services he had been created a Portuguese field-marshal, Duke of Elvas, and Marquis of Santo Campo; and he was now created a British peer by the title of Baron Beresford. In the same year (1814) he was sent on a mission to Brazil : he returned in 1815; and after a short visit to Portugal, he repaired to Brazil again. On his return he resumed the command of the army of Portugal, at the request of the Portuguese government, but resigned it at the request of the voltagesse government, but resigned it at the end of a few years, not approving of the efforts then being made to establish a con-stitutional government. On his return to England in 1823 he was created Viscount Beresford. From 1828 to 1830 he was master-general of the ordnance. He continued to take an active part in politics, being strongly attached to the Tory party; and in 1826, in consequence of assisting in forwarding English troops for the support of Don Miguel, he was deprived of his rank as Portuguese field-marshal. In 1832 he had married Lonisa, his cousin, the daughter of the archbishop of Tuam, and the wealthy widow of Thomas Hope the banker, but left no issue. He died at Bedgebury Park, Kent, on January 8, 1854. At the time of his death he was governor of the Royal Military Academy at Woolwich,

and governor of the island of Jersey. BERGERA, a genus of plants belouging to the natural order Aurantiacce. B. Königii possesses stomachic and tonic properties, and an iufusion of the leaves is used against vomiting. The green leaves are used raw in dysentery; the bark and roots are stimulant.

BERKELEYA, a genns of Diatomacea, named[by Greville, BERKELEYA, a genns of *Diatomacea*, namedlby Greville, in hononr of the Rev. M. J. Berkeley, distinguished for his researches in cryptogamic botany. It belongs to the suborder *Naviculca*, and is characterised by having linear frustules included within tubular submembranaceous filaments, which are free at one extremity, but have the other immersed in a gelatinous tubercle. B. fragilis is found parasitic on *Zostera marina*, and some of the smaller marine Alga on the British coasts. B. Advintiger has hear found on the 2016/17 Wall No., and some of the similar information of the second solution of the second of the Adriatica at Trieste. BERMONDSEY. [SURREY.] BERTHOLETIA. [MATRIA MEDICA. S. 2.] BERZELIUS (or BERZEL), JONS JACOB, one of the most distinguished of modern chemists was hown August

most distinguished of modern chemists, was born August 20th, 1779, at Wäsersnnda, a village near Linköping, in East Gothland. Beyond the fact that he received the elements of learning from his father, who was parish school-master—a functionary of some consideration in Sweden and who died while his son was yet a boy, we know nothing of his early years. At the age of seventeen the yonth entered on the study of medicine at the university of Upsal, And attended the dull lectures on chemistry delivered by Afzelins and Ekeberg. So little care was at that time taken to render scientific instruction clear to the mind, that Berzelius had to discover and investigate facts and draw conclusions for himself, and soon became remarkable for his

which he was initiated into chemical manipulation, he used laughingly to relate in after life :--- "Afzelius first gave me sulphate of iron to calciue in a crucible, for the preparation of colcothar. 'Any one may do work of this kind,' I replied ; 'and if this be the way yon are to teach me, I may as well stay at home.' 'A little patience,' answered the professor, 'your next preparation shall be more difficult.' On the next, occasion I got cream of tartar to burn, in order to make potass; which so disgusted me, that I vowed never to ask for any further employment." But he continued to attend every day, although by the rules pupils were entitled to admission but once a week, his masters offering no opposi-tion. Ekeberg was, however, vexed at times that the young student purshed his tasks in silence, asking no questions. "I preferred," said Berzelius, "to endeavour to instruct myself by reading, meditating, and experimenting, rather than question men without experience, who gave me replies, if not evasive, at least very little satisfactory on the subject of phenomena which they had never observed." In 1788, after two years study, he left Upsal, and eugaged

himself as assistant to the physician-superintendent of the mineral springs at Medevi, a watering-place much resorted to by the Swedes. Here with his habitual diligence he analysed the waters, and in conjunction with Ekeberg published a paper embodying the results. This was the first of the long series of papers that remain to illustrate his fame.

In 1804 Berzelius returned to Upsal, and took his degree of Doctor in Medicine; and soon after published his 'Physical Researches on the Effects of Galvanism on Organised Bodies. a work which exhibits much of his sagacious insight and painstaking. Davy, who was born in the same year with the illustrious Swede, had made known his experiments; and Berzelius, taking np the subject, then a wonder to scientific men, materially widened his applications. His growing reputation gained for him, on his going to reside at Stockholm in 1805, the post of assistant to Sparrmann, professor of medicine and botany, who had sailed as naturalist in Cooks second voyage of discovery. The emoluments were so scanty that Berzelius had at times to practise medicine to eke out his resources. In 1806 he succeeded to the chair, and in the Afhandlingar i Fysik, Kemi, och Mineralogie,' to which dnring the twelve years of its existence, he contributed forty-seven original papers. This periodical was at once translated into German, and subsequently into French, and generally prized for its trustworthy elucidation of chemical principles. This however was but a small part of what Berzelius under-took : he set to work to revise the labours of his predecessors, accepting no conclusion that did not admit of the clearest demonstration. His skill as an analyst is described as 'consummate,' and when Dalton and Davy put forth their views he, by innumerable analyses, established the laws which regulate chemical combinations, and reduced them to a form so simple as to give them a twofold value. "When these laws were once well ascertained," says an eminent foreign savant, "it became possible to control the results of analyses-even to foresee a great number of combinations then nnkuown-and to carry into every operation an accuracy previously thought altogether nnattainable."

By his elaborate examination, beginning with the salts and going through the whole range of elements, including the products of organised existence, Berzelius anticipated Daltou in some of his conclusions, and afterwards found a perfect agreement between his results and those of the Manchester philosopher. His knowledge of the laws of definite combinations enabled him to elncidate the nature of minerals, and to show at the same time, by the composition of the minerals, the universality of the laws. He helped indeed to bring the atomic theory to perfection, and to introduce it into science. He framed moreover an electro-chemical theory, and pub-lished 'Lectures on Animal Chemistry,' a work filled with rare proofs of original research and clear perceptions on a branch of science then lesst understood. On the publication of these lectures the Swedish government made him a grant of two hundred dollars a year, to enable him the better to prosecute his labonrs. In 1807 he joined with seven leading members of the profession in establishing the Medical Society of Sweden, now a flourishing institution; and in the follow-ing year he was admitted a member of the Royal Academy of Sciences of Stockholm. In 1810, being then at the age of thirty-one, he was elected President of the Academy; a

striking proof of the estimation in which he was held by his alleagues.

Berselius visited England in 1812, and while here learned how prelections could be made really interesting as well as instructive by attending Dr. Marcet's lectures at Guy's Hospital. In conjunction with Dr. Marcet he wrote a paper estitled 'Experiments on the Alcohol of Sulphnr, or Sulphuret of Carbon,' which was published in the 'Philosophical Transactions' for 1813; and in the same year he was elected a foreign member of the Royal Society.

On his return to Stockholm Berzelius at once changed his style of lectnring, and with the happiest results. His dry readings became living discourses, illustrated by experiments, of which he greatly multiplied the number suitable for public exhibition by his quick imagination. Men whose names have since become famous attended his teachings. In 1815 he was made Chevalier, and afterwards Commander of the order of Wasa; and in 1818 he was chosen perpetual Secretary of the Academy, which distinguished post he held for the rest of his life. In the same year, at the coronation of Charles John, he was ennobled with permission, contrary to custom, to retain his name. In 1821, at the instance of the Academy, he commenced that series of annual reports on the progress of chemistry and physics, which, while contributing materially to the advancement of those sciences, confirmed and beightened his own reputation. Speculative philosophers charged him with jealonsy and envy, because of his intalersnee of unsubstantial theories. No theory was ever accepted or started by him that was not supportsd by a solid basis of facts. If "too cautions," as was often said, he studied hut the interests of science; and if jealous, it was for chemistry, and not for himself. Regarding himself as a vidette ever on day, he warned and alarmed whenever the occasion required, and confident in integrity, delivered his opinions with unqualified freedom. So faithful a censor will not be easily replaced.

In the hands of Berzelius the blowpipe became a most important instrument in the analysis of inorganic substances. A translation of his treatise on the subject appeared in English in 1832—'On the Use of the Blowpipe in Chemical Analysis and the Examination of Minerals.' There was scarcely a question that he did not hring to the test of experiment, and reduce to its proper place in science, as may he seen in his great work 'Lehrhuch der Chemie,' which has gone through five editions, and as many translations. The last was published at Paris, in aix volumes, octavo, in 1845-1850.

In 1832 Berzelins resigned the professorship which he had held for twenty-six years; hut still kept on with his scientific labours. He married about this time, and on the day of his wedding the king wrote to confer on him the dignity of 'Freiherr,' or Baron, observing that, "Sweden and the world were the debtors of a man whose entire life had been devoted to works as nseful to all, as they were glorious to his native country." Subsequently he had the further honour of receiving the Grand Cross of the Royal Swedish order of the Polar Star. The directors of the Swedish iron-works awarded him a pension, in acknowledgment of his eminent services to their branch of industry. And in 1836 the Royal Society of London showed their sense of his merits by giving him their Copley Medal. So the life of Berzelins flowed on in a tranquil current.

So the life of Berzelins flowed on in a tranquil current. He enjoyed all the honours his native land could give, had the satisfaction of seeing his name enrolled among the members of nearly all the scientific societies of the world, more than 100, and of knowing that foreign governments recognised his worth. As he approached the age of fifty his sight began to fail, and his memory to lose somewhat of its power. Infimities now increased on the philosopher, whose health had never been robust. He was seized with paralysis of the lower extremities; but retained the serenity of his mind till death approaching, as one has said, "with slow steps, as a messenger who regretted his errand," closed his career on the lut of Angust, 1848. His death was felt as a national calimity, and the scientific societies of his native land wore mearning for two months in respect for his memory.

BESSEL, FRIEDRICH WILHELM, was born at Minden, on the 22nd of July 1784. His father was a civil officer (justizrath) under the Prussian government; his mother a clergyman's danghter; and there being a family of nine children to rear on but narrow means, the future astronomer received only an ordinary education. Among his earliest manifestations was a dislike of classical literature, and a love

for arithmetic. His quickness in calculation led to his being articled at the age of fifteen as clerk in a mercantile house at Bremen. Here he showed himself diligent to fulfil the duty that lay immediately before him, whatever it might be; and this remained his especial characteristic. The hope of being offered the post of supercargo on a foreign voyage was then his stimulns; and to qualify himself for this responsible office he hegan to study French and Spanish, and Hamilton Moore's old work on navigation. Dissatisfied with the rules and processes laid down for nattical reckoning, he sought for better information in a popular treatise on astronomy, and finding therein the means for overcoming his difficulties, he pursued the study with eagerness, till ignorance of mathematics brough him to a stand. Regarding the check as a call for greater exertions, he betook himself to a course of mathematical reading, and so interested did he become in this new study, that all his spare hours, chiefly in the night, were devoted to it. There was no longer the same charm in commercial pursuits, or in the hope of a voyage. And now appeared a trait that marked his character through life-turning theory or knowledge to positive and practical nees. With a rude wooden sextant, made hy a carpenter, and a common clock, he began to make time-observations; and having observed the occultation of a star by the moon, he got therefrom, to his great joy, an approximate latitude of Bremen. This was one of the successes that gladden the heart of the student, repay his toil, and animate him to renewed exertions.

From this time his progress in astronomical studies was surprisingly rapid. While still a clerk in a counting-house, he had formed designs of original inquiry, such as are ex-pected only from veterans of science. Harriott's and Torporley's rough observations of the comet of 1607 had been found by Baron Zach, while searching the collection of Harriott's papers in the possession of the Earl of Egremont, and these being the first instrumental observations of that comet -since known as Halley's-their reduction was a desideratum of first-rate importance. Bessel, when in his 20th year, undertook the task, and executed it in so masterly a manner, that Olbers, to whom he communicated the results, foreseeing his future eminence, praised him in the warmest terms, and sought to enlist him in the astronomical ranks. The reductions-Bessel's first published work-appeared in Zach's 'Monatliche Correspondenz,' and was speedily followed by a theoretical paper of great merit, 'On the Calcula-tion of the True Anomaly in Orbits nearly Parabolic,' the beginning of a long series of contributions to the German scientific periodicals. "So expert had he become in cometic calculations," says one of his biographers, " that Olhers, having placed in his hands, on the night of the 1st of November 1805, four observations of the comet of that year, he returned them to him the next morning, with the elements, whose calculation had occupied him only four hours."

Bessel faithfully served his term of seven years; but no sooner was he free than, ahandoning all pursuit of a commercial life, he, recommended hy Olbers, succeeded Harding as assistant to Schröter at Lilienthal in 1806. He was now an astronomer to all intents and purposes; and well did he justify the anticipations of his friends. Not many years elapsed before his name stood among the foremost of modern astronomers.

One of his first tasks at Lilienthal was a series of observations on the sixth, or Huyghenian satellite of Saturn, with a view to determine the mass of the planet and ring, on which he wrote an able and elaborate paper (philished in the 'Königsherger Archiv für Naturwissenschaften'), discussing all the phenomena of attraction and the disturbing canses. It formed a subject for examination in after years, when more perfect instruments were available. He observed also the connet of 1807, by which, on the publication of the elements with an examination of the perturbations, in 1810, he gained the Lalande prize of the Academy of Sciences at Paris.

Bessel was one who cared little for accmulating observations withont getting from them some direct practical result. He says of himself, in the preface to his 'Untersuchangen,' "that he at no time felt any especial predilection for one

"that he at no time felt any especial predifection for one rather than another particular branch of astronomical occupation; but that one idea was continually present to his mind —that of always working up to an *immediate* and *definite* object." He held, that an observer who "failed to deduce actual results from observations, with a distinct view to the improvement of knowledge," neglected an essential condition of success and usefulness; and his whole life exemplified his conviction.



The king of Prussia having resolved to establish an observatory at Königsberg, Bessel was appointed director in 1810, and removing thither, he snperintended the bnilding and the mounting of the instruments, fnlfilling at the same time the associated duties of professor of astronomy and mathematics in the nniversity. The establishment, which was finished in 1813, remains no less a monument of his skill and earnestness than of the munificence that founded it amid the distractions of war. Observations were published in the same year, and have been continued ever since with incalcnlable benefit to practical astronomers.

Settled in a congenial home, Bessel married. His wife was daughter of Professor Hagen : he had by her one son and was danghter of Fromesor Fragen : he had by her one son and two danghters. And now, what he had done for the comet observations of 1607, he—also at Olbers' suggestion—under-took for Bradley's Greenwich observations, which, first pnb-lished in 1805, had been bnt little regarded by the astrono-mers of the day. He had begun the task of digestion and we desting in 1807, and embring the it as his astronoreduction in 1807, and applying himself to it as his numerous avocations admitted, brought it to a close in 1818. The results of this long-continued labour have been for many years before the world in a folio volnme, entitled 'Fnnda-menta Astronomiæ.' This work, published when the anthor was in his thirty-fourth year, is of such a nature that even grave philosophers can scarcely speak of it in sober terms; and it is especially interesting to Englishmen, being based on the twelve years' observations of Bradley. The book indeed cannot be over-praised. In the words of a scientific report— "Besides elaborate determinations of all the principal ele-ments of the reduction, the errors of the instruments, the height of the pole, refraction, parallax, aberration, precession, proper motion, it contains a catalogue of the mean places of 3222 fixed stars, observed between 1750 and 1762, with the best instruments in existence at that time, and reduced to the epoch of 1755, with a precision and accuracy of which there was no previous example. It now furnishes astrono-mers with the best existing means of determining all those data which can only be deduced from a comparison of observations made at considerably distant intervals of time, and may be considered in fact as having laid the foundations of the principal improvements which have been made in astro-nomy since the date of its publication." Schnmacher's noteworthy remark, "One may almost assert that one exact and able calculator is capable of doing better service to astrono-mical science than two new observatories," in this case found its verification.

Bessel's reputation was established. In 1822 he was elected a foreign member of the Astronomical Society of London, and three years later of the Royal Society; and the scientific society; and three years later of the Royal Society; and the scientific societies on the Continent hastened to enrol him among their associates. The king of Denmark conferred on him the order of the Dannebrog; and from his own sovereign, who through life was his steady friend, he received the order of Civil Merit and of the Red Eagle, with the title of Privy Councillor; and the Berlin Academy awarded him their prize for his ware at the merceive of the variance.

prize for his paper on the precession of the equinoxes. Bessel's laborrs have been so numerons that anything more than a bare ennmeration of them is scarcely possible. He improved the method of finding longitudes. He deter-mined the length of the accerdit mined the length of the seconds' pendulum at his own observatory, and so perfectly, as to establish an epoch in the history of pendulum experiments. He showed that in all former observations an essential canse of error had been overlooked, namely, the mass of air dragged by the pendnlnm in its oscillations; and that the amount of consequent disturb-ance would have to be calculated for every pendulum. He investigated all possible causes of error in astronomical instruments, leaving nothing nuaccounted for, till he surpassed all his contemporaries in his knowledge of the theory of instruments. He was employed to determine the Prussian standard of length; and in connecting the geodetical surveys of Russia with those of Prussia, and of the west and sonth of Enrope; and displayed in these, as in his other labours, rare ingenuity in devising new methods and avoiding canses of error. At the same time he measured an arc of the meridian of his own observatory. Then, as was his habit, taking the whole subject into view, he investigated the surveys of the British government in India and elsewhere, and of the French from the Belgian frontier to the Mediterranean, shrinking from no toil that might aid in the accomplishment of his object. An error made in the French triangulation had been calculated and allowed for by four independent geometers; but Bessel, not satisfied with this, "actually recalculated the

whole of the work by his own method, producing a result agreeing with the mean of the four determinations alluded to, within a fraction of a toise." In 1837 he began and carried on for three years a series of observations on the star 61 Cygni, to determine if possible the annual parallax of a fixed star—a task which had been the opprobrinm of science. Thanks to his marvellons skill and delicacy of perception, he ascertained the fact; and though the amount of parallax is almost inconceivably small, only 31-100ths of a second, astronomers agree in considering it as demonstrated. By observations of other fixed stars, Sirius and Procyon, he "thought himself authorised to announce the want of nniformity in their proper motions as a positive astronomical fact." And he threw ont a speculation as to the canse: namely, that the stars in question are double stars, of which one is not luminons; hence we see the disturbances, but not the distnrber.

A more trustworthy guide than Bessel could not be fol-lowed: to his example the present excellence of astronomical science in Germany is due. He was a copious writer; the more remarkable, as his writings exhibit proofs of as much profond research, as of variety of attainments. His 'Tabuls Regiomontanse,' which may be regarded as a supplement to the 'Fundamenta,' &c., appeared in 1830. Nearly two hundred papers, neither short nor unimportant, in the 'Astronomische Nachrichten,' bear his signature; and other are to be found in the 'Abhandlungen' of the Berlin Academy and in scientific journals, some of which are named above He published also two volumes of 'Astronomische Unter-suchungen,' and, as is said, left a third in prevaration. A more trustworthy guide than Bessel could not be fol-

Bessel visited England in 1842, and was received and hononrad in a way accordant with his desert. There is reason to believe that on his return he intended to investigate the problem which, in the hands of Adams and Le Verrier led to the discovery of Neptune. The preliminary reduc-tions were made; bnt grief over the loss of his son, a yonng man of great promise, who died in 1841, and the approache of disease of a very painful nature npon the astronomer him-self, stayed his inquiring spirit. His sufferings became severe, caused by a fungons growth in the abdomen. He died

severe, caused by a fungons growth in the abdomen. He died on the 7th March, 1846, at the age of sixty-two. BETEL-NUT-PALM. [AREOA.] BETHAM, SIR WILLIAM, was born in 1779 al Stradbroke in Suffolk. His father was the Rev. William Betham, anthor of 'Genealogical Tables of the Sovereigns o the World,' folio,'1795, and of a 'Baronetage,' in 5 vols. 4to published in 1801-1805. Although young Betham appears to have inherited his father's tastes, he had to carve out his own career, having been 'placed by his father as apprenticat to a printer in London. His first literary employment was in the revision of the 3rd and 4th volumes of Gongh's edition in the revision of the 3rd and 4th volumes of Gongh's edition of Camden's 'Britannia.'

In 1805 he went to Dublin as clerk to Sir Charles Fortes-In 1805 he went to Dublin as clerk to Sir Charles Fortes cue, Ulster King of Arms. A few years later he became the deputy of Sir Charles; and he succeeded him as Ulster King of Arms in 1820. Mr. Betbam was appointed Genealogist of the order of St. Patrick in Jnly 1812, on which occasior he was knighted. He also received the appointment of Deputy Keeper of Records at Dublin; an office in itself of little emolument, but which placed nuder his control a large number of records, of which he availed himself to form at immense collection of historical and genealogical references extending to several hundred volumes, which has since extending to several hundred volumes, which has since served as an individual store-house in family, historical, and legal inquiries. Sir William also formed an index to the names of all persons mentioned in the wills deposited at the Prerogative Office, Dublin; a task which occupied a con-siderable portion of his time from 1807 to 1828, and extended to 40 large folio volumes. Sir William was like wise a diligent collector of old manuscripts connected will brick bitter and entionities, bie collection was purposed Irisb history and antiquities: his collection was purchased by the Irish Academy in 1851.

Sir William Betham was elected in 1825 a member of the Irish Academy, and soon after became its foreign secretary which office he held till 1840, when he resigned it in con sequence of the conncil refusing admission in the 'Transactions' of the society to some of his philological specular sactions of the society to some of his philological specula-tions. He was a zealons but crednlous antiquary, and some of his archæological and philological speculations were of a very singular and wholly untenable character. For a long series of years he devoted himself to the in-vestigation of primeval Irish, or rather Celtic, antiquities and he fancied that he had discovered traces of the connect

ton of the Celtic races with several of the most remarkable sations of antiquity. His first separate antiquarian publica-tion, Irish Antiquarian Researches, or Illustrations of Irish History, 1826-7, contains many of his peculiar views; but they are more fully developed in his two principal works of this class, the titles of which will sufficiently indicate the character of his notions: the first of these was entitled 'The Gael and Cimbri; or an Inquiry into the Origin and History of the Irish, Scots, Britains, and Ganls, and of the Caledonians, Picts, Welsh, Cornish, and Bretons, 'Svo, 1834; bit the full amount of the orbitions was not a wired at till but the full expansion of his opinions was not arrived at till Some eight years later, when appeared his 'Etruria Celtica, Etrucan Literature and Autiquities Investigated; or the Language of that People compared and identified with the Demo-Celtic, and both shown to be Phoenician,' 2 vols. 8vo, 1842. He also contributed numerous papers on Irish Antiquities to the 'Transactions of the Irish Academy,' which have their value unfortunately greatly lessened by his strange want of critical discernment. Sir William was elected s Fellow of the Society of Antiquaries, London, in 1825, but only two or three papers by him were printed in the 'Archaeologia.'

In his own proper line of research Sir William was a fsr more trustworthy guide. Besides several genealogical memoirs, and a valuable work on 'Parliamentary and Feudal Dignities,' Sir William published in 1834 an able and learned tratise on 'The Origin and History of the Constitution of

Eagland, and of the Early Parliaments of Ireland.' For many years before his death Sir William occupied a prominent place in the general and literary society of Duhlin ; and he was looked up to as a leader in most of the religious and charitable as well as the literary and scientific movements in the Irish metropolis. Kindly and courteous to all who sought his advice or assistance, and always ready to place his stores at the service of the historical or antiquarian inquirer, his death, though at a ripe old age, was generally regretted. He died at Duhlin, October 23, 1853, aged seventy-four.

BETH'ANY, a village 2 miles E. from Jerusalem, on the road to Jericho, at the eastern base of the Mount of Olives, wis the scene of the raising of Lazarus from the grave. It a now called El-Azariyeh (the Village of Lazarus). (Rohin-Min, Biblical Researches; Dictionary of Greek and Roman Geography.) BHOPAL.

BHOPAL. [BOPAUL.] BICKERSTAFF, ISAAC, was born in Ireland prohably about 1735. He was one of the pages of Lord Chesterfield, who became Lord-Lieutenant of Ireland in 1746. Afterwards he became an officer in the marines, in which service be continued until forced to quit under circumstances of a highly discreditable nature. He is known as the successful author of a number of light comedies and musical pieces, author of a number of light comedies and musical pieces, produced under Garrick's management, of which some yet retain possession of the stage. The principal are—'Love in Village,' 1763 ; the 'Maid of the Mill,' 1765 ; 'Love in the City,' 1767 (since altered to the farce of 'The Romp') ; 'The Hypocrite,' 1768 ; 'Lionel and Clarissa,' 1768 ; 'The Padlock,' 1768 ; 'The Captive,' 1769 ; 'He Would if he Could,' 1769. His last piece, 'The Sultan,' was produced in 1787. The music to many of these pieces was composed by Charles Dibdin. The time and manner of Bickerstaff's death are negertain : all that is known is that he withdraw death are nncertain : all that is known is that he withdrew to the continent, and died in obscurity. (Biographia Dra-

matica ; Thespian Dictionary.) BICKERSTETH, REV. EDWARD, was horn March 19, 1786, at Kirkhy Lonsdale, Westmorland. He was the fourth won of Mr. Henry Bickersteth, a surgeon of that town, and the younger hrother of the late Lord Langdale, Master of the Rolls. Hereceived his early education at the grammar school " Kirkby Lousdale, hut was removed thence on receiving a tlerkship in the post-office, Londou, at the age of fourteen. Here he remained for six years, when he was received into the office of Mr. Bleasdale, a Loudon attorney, as an articled clerk. Having completed his term of five years, he entered into partnership with Mr. Bignold, a fellow clerk, whose ster he married, and commenced husiness as a solicitor at Norwich in 1812.

The business soon became a flonrishing one, and Mr. Bickensteth's prospects appeared very favourable. But he had become deeply impressed with the importance of religious toths, and he soon took a promiueut part in the various religious movements for which Norwich was becoming celebrued. The Norwich Church Missionary Society was founded

by him, and he was active in promoting the operations of the Bible Society, and several other religions societies in that city. He also wrote and published, in 1814, 'A Help to the Study of the Scriptures,' which in its enlarged form has had an enormons circulation. His own strong religious statistic statistics of the statistic field of the statistic statistics and the statistic statistics and the statistic statistics and statist earnestly to devote himself to the ministerial office-a desire which those gentlemen strongly encouraged. Accordingly, Mr. Bickersteth was, December 10, 1815, ordained a deacon of the Church of England; the Bishop of Norwich having been induced to dispense in his case with the usual university training, in consequence of its being represented to him that the Church Missionary Society were anxious to obtain the services of Mr. Bickersteth to proceed on a special mission to inspect and re-organise the stations of the society in Africa, and to act afterwards as their secretary. A fortnight later the Bishop of Gloucester admitted him to full orders, and he almost immediately departed with his wife to Africa. He returned in the following autumn, having satisfactorily accomplished the purposes of his visit.

He continued in the zealous discharge of the duties of his secretaryship for the next fifteen years, organising new and visiting old hranch associations, directing the studies of the missionaries, contiunally advocating the interests of the society in the pulpit and on the platform, as well as with his pen; and in the course of his frequent official journeys through all parts of the kingdom, acquiring a constantly increasing amount of influence and popularity in what is commonly designated the religious world. At the end of 1830 he resigned his office, and also his ministerial charge at Wheler Chapel, Spitalfields, upon accepting the rectory of Watton in Hertfordshire. At Watton, Mr. Bickersteth spent the remaining twenty years of his life. But his labours were hy no means bounded hy his parish. He was during the whole of that time in constant request as the advocate, hy sermons and speeches, not only of the missionary, but of almost and spectrues, not only of the missionary, but of almost every other religious society connected with the church, or in which, as in the Bihle Society, and the Evan-gelical Alliauce (of which he was one of the founders), churchmen aud dissenters associate. And he also produced during his residence at Watton a constant succession of religions publications, which were for the most part read in the circles to which they were the life most part read in the circles to which they were chiefly addressed with the greatest avidity. Indeed it may be said that during most of these later years of his life Mr. Bickersteth was one of the most influential and generally popular clenyy-men of that section of his hrethren among whom he was classed.

During this period he took a very decided part in all those measures which he regarded as having a direct hearing on the religious condition of the country. He was especially earnest in opposing the Maynooth grant, and in calling for its withdrawal; and he was equally zealous in denouncing the spread of what are known as Tractarian opinious in the Church of England; yet his opposition was free from all personal hit-terness, and his influence was directed to softening the asperities of religious strife. In his lster years he mani-fested a growing interest in the study of prophecy. The unfulfilled prophecies were made the frequent subject of his discourses, and he published several pamphlets and tracts and three or four elaborate treatises in elacidation of the prophetic writings.

His principal works besides the 'Scripture Help ' already noticed, and a large number of sermons, tracts, &c., were:-'The Christian Student,' 'A Treatise ou the Lord's Supper,' 'A Treatise on Prayer,' 'Family Expositions of the Epistles of St. John and St. Jude,' 'A Treatise on Baptism,' 'The Signs of the Times,' 'The Promised Glory of the Church of Christ,' 'The Restoration of the Jews,' 'A Practical Guide to the Prophecies,' &c. His collected works have heeu pub-lished in 16 vols. 8vo. Among his literary labours ought to be mentioned the Humn-book which he compiled and the be mentioned the Hymn-hook which he compiled, and the 'Christian Family Library,' which he edited, and which extended to fifty volumes.

Mr. Bickersteth was in 1841 attacked hy paralysis, the result of too prolonged mental exertion. He recovered from this, and resumed his labours. In 1846 he was, when this, and resulted his favours. In forth he was, when proceeding to a meeting of the Evangelical Alliance, thrown from his chaise under a heavily ladeu cart, the wheels of which passed over him; but though dreadfully injured he was after a time restored to health and activity, and survived

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Birks, Memoir of the Rev. Edward Bickersteth.) BIELA, WILHELM, BARON VON, was born at Rosla, near Stolberg, in the Harz Mountains, in Prussia, his patri-monial estate, on March 19, 1762. When he was born, monial estate, on March 19, 1762. When he was born, Stolberg was an independent state, and he entered young into the Austrian army. He had taken an early predilection for astronomy, as an amatenr, and while serving with his regiment at Josephstadt in Bohemia, in 1826, he became distinguished by the first discovery of the comet since called after him. Retiring from the military service, he continued to take intervention of atternet. to take an interest in the science of astronomy, and cor-

to take an interest in the science of astronomy, and cor-responded with many of the most eminent men of science. He died on February 18, 1856, at Venice. BILL OF LADING. The indorsement of a Bill of Lading now not only transfers the property in the goods therein mentioned, but also all the rights and liabilities inter se of the original parties thereto. It is also conclusive evidence as against the master of the shipment therein mentioned (18 & 19 Vict. c. 111). BILL OF SALE. A Bill of Sale of personal chattele

BILL OF SALE. A Bill of Sale of personal chattele must be registered within twenty-one days after the making thereof in the jndgment office of the Queen's Bench, other-wise it will, as against assignees in bankruptcy or insol-vency, or creditors, be null and void (17 & 18 Vict. c. 36.) BILLBERGIA, a genus of plants belonging to the natural order Bromeliacco, named after Billberg, a Swedish botanist.

Several species are cultivated in our stoves. They are all natives of Sonth America. One of the species, B. tinctoria, yields a colonring matter, which is used for dyeing in Mexico. BILLERICAY. [Essex.]

BIMANA, the first order of the class Mammalia, which includes the single genus and species Homo sapiens-Man.

[MAN.] BINNY. [BARBEL.] BISHOP, SIR HENRY ROWLEY, was born in London Bianchi, who was then settled in London as composer at the Opera House. In 1806 Mr. Bishop obtained the appointment of composer of ballet music at the opera, a post he occupied for some time; but little more than the titles of the pieces written by him have been preserved. The first of his long series of English operas, 'The Circassian Bride,' was produced at Drury Lane Theatre on the 23rd of February, 1800 mith gract bar are the following compiler the 1809, with great success; but on the following evening the theatre was destroyed by fire, and the score of his opera perished in the flames. For the next sixteen or seventeen years he wrote almost incessantly for Drury Lane and Covent Garden theatres, at the latter of which he for several years held the office of composer and musical director. During this period he is said to have produced upwards of seventy operas, ballets, and musical entertainments. Of these many are forgotten; but others are still repeated, and, on account of their flowing melodies and animated style, are, on account of their nowing melodies and animated style, are, when tolerably played, always heard with genuine pleasure. Those which best illustrate his style are 'Gny Mannering,' the 'Slave,' the 'Miller and his Men,' 'Maid Marian,' 'Native Land,' the 'Virgin of the Snn,' the 'Knight of Snowdon,' the 'Englishman in India,' &c., in all of, which there is true musical power. He also 'composed and adapted' Mozart's 'Barber of Seville,' 'Marriage of Figaro,' &c. Bnt the incessant calls upon him head a batty carelese manner the incessant calls upon him begot a hasty careless manner, and he frequently, in the later years of his connection with the theatres, contented himself with crude rifacimentos of the scores of foreign composers; and his fame in consequence and new dealing at the method with the method. radually declined. At length, aroused by the production of Weber's 'Oberon' at Covent Garden Theatre, in 1826, he composed 'Aladdin' in direct rivalry to that famous work, and brought it out at the same time at Drnry Lane. But instead of trusting to his own genius, 'Aladdin' was a direct attempt in the German style, and it proved an entire failnre. Mortified at his loss of popularity, he never again composed for the stage. Besides his theatrical pieces, he composed three or four shorter pieces for a series of oratorios, which he conducted about 1819-20. He arranged also several volumes of the 'National Melodies; ' and he composed and arranged all Moore's 'Melodies' and he composed and arranged all Moore's 'Melodies' subsequent to Stevenson's secession from that publication.

Sir Henry Bishop was kuighted in acknowledgment of his musical eminence by the Queen soon after her accession to he throne. He was one of the first directors of the Philharmonic Society, and conductor of the Concerts of Ancient

Music. He was also Reid professor of music at Edinburgh ; and in 1848 was elected professor of music at Oxford Univer-sity. He died April 30, 1855, aged 75. Sir Henry had heavy domestic trials, and he was not prudent in money matters so that his later years were clonded by much anxiety and suffering.

BIT

Bishop was one of the first English composers of modern times. Had he written less he would have written better; bnt as it is, though few if any of his operas are likely to retain a permanent place on the stage, and his elaborate imitative philharmonic cantatas have long been forgotten, mnch of his chamber and concert mnsic-married as it so often is to immortal verse-will long continue to delight the public ear, and will indeed most likely be still popular when many far more pretentious pieces of foreign as well as home of his songs and glees have the truest inspiration of that class of mnsic—flowing, vivid, graceful, and free from all affectation.

(Dictionary of Musicians; Athenceum, 1855; Gentle-man's Magazine, 1855.) BISHOP'S AUCKLAND. [AUOKLAND, BISHOP'S.] BITLIS, a town in Turkish Armenia, sitnated at the sonthern extremity of a long rocky ravine which separates the Kotter Momentian from the Numer Duck in a character the Kerku Monntains from the Nimrud-Dagh in a deep valley traversed by the Bitlis River, one of the head waters of the Tigris, at a distance of abont 120 miles S.E. from Erzerum, and 12 miles S.W. from the western angle of Lake Wan. Three ravines each traversed by a stream open into the valley, one already mentioned from the north-west, another from the west, and a third from the east; and at their junction with the main valley the town is situated at an altitude of 5156 feet above the sea. In the centre of the town rises an abrupt rock 50 or 60 feet high, on the summit of which are the ruins of a castle, the residence of the former Begs of Bitlis. The only access to the castle is by a narrow steep passage, strongly defended by gates. The external wall which runs round the edge of the rock, and is 30 feet high above its level platform, is solidly built and loopholed, but within this inclosure there is nothing but a heap of ruins. At the eastern base of the castle rock are the bazaars, which are low, dark, ill-built, and dirty, but well stocked and generally much crowded, as Bitlis is one of the chief marts for the imports and exports of Armenia and Kurdistan. The bazaars are lighted only by perforations at intervals in the roof, which is terraced over and used as a highway for foot passengers. Near the bazaars and on the banks of the river are the slanghterhouses, haunted by mangy dogs, and reeking with offensive effluvia. The streets run along the streams and np the ravines, giving an irregular and straggling form to the town, which covers a considerable area, as the buildings are interspersed with numerous orchards and gardens, which smile in singular contrast with the bare lime-stone mountains that rise on every side to the height of about 2000 feet above the valley. The streams are crossed by single-arched bridges sufficiently numerous to afford a

ready passage from one part of the town to another. The honses are all built of stone and flat roofed. The best of them stand high up the declivities, and are ornamented with large arched windows, trellis-work, and porticoes. The stone used in building is a soft volcanic rock which abounds in the neighbourhood, especially in the north-west ravine ; if is cut into square blocks which are cemented with mnd; only a few of the houses are pointed with lime cement. There are two good khaus for the accommodation of merchants three mosques with minarets, twelve tekiyehs, or couvents of Howling Dervishes, and four Armenian churches. The population of the town consists of about 2000 Mohammedan, 700 Armenian, and 40 Jacobite families. The principal building in Bitlis is the fortified residence erected by Sherif Beg in 1836, on the level summit of a monntain spur that runs hal way across the mouth of the eastern ravine, and is 5475 feel above the sea. It is a rude but extensive structure, consisting of a quadrangle two stories high, built round a court which contains a copions fountain. The ground-floor is used for stables and store-houses; the upper rooms are entered from an open gallery overlooking the conrt, and are used as sitting and receiving rooms, haven, &c. The windows are all or the onter walls of the building, and command extensive views. From this frowning castle which commands the towr on the west and the eastern ravine, Sherif Beg held Bitli and its territory (containing 80 villages, and forming about one-third of the pashalic of Mush) in defiance of the Sultar

for several years. The position of this fortress as given in the 'Royal Geographical Journal,' vol. x., is 38° 23' 54" N. lat, 42° 4' 45" E. long.; on the map in Dr. Layard's 'Nineveh and Bahylon,' the town is placed 8' or 9' farther east.

In point of trade Bitlis is an important place. The exports are chiefly galls, honey, wax, wool, and gum tragacanth from the mountains of Knrdistan and Armeuia, carpets and cotton stuffs woven in the town and neighhourhood, and dyed here in most hrilliant colours. The dyes of Bitlis are celebrated for their brilliancy; they are made from mountain herhs, and from indigo, yellow berries, and other materials which are imported. The raw cotton nsed in their manufactures is brought from the districts of Kharzan aud Shirwan (which also supply madder), and some of it is imported from Khoi, in Persia. It is span hy hand; and several hundred thousand short heavy calico pieces are manufactured throughout the country, of which Bitlis is the centre, and sent here to he dyed. The favonrite colours among the Kurds are a dull deep red, and a hright yellow mingled or striped with hlack. The carpets are of a rich soft texture, with patterns displaying considerable elegance and taste; they are much esteemed in Turkey. Manchester goods, iucluding unbleached calicoes, shawls, and prints; gay-coloured silks and satins, some woollen clothes and coarse cutlery are comprised in the list of British goods sold in the hazars. The manufactures of Damascus, Aleppo, and Diyar-Bekr are more extensively used.

Bitlis is said to he an ancient place. Until lately it was governed by Kurdish Begs, who were hut little under the control of the Porte. Sherif Beg, the last of these lawless chiefs, was exiled to Constantinople in 1849, after the so-called snhjugation of the Kurds hy Reshid Pasha, and the town is now governed under the Pasha of Mush. BIVALVE, aname applied to those forms of Shell-Fish which

have two shells, or valves, in coutradistiuction to those which have one shell, and which are called Univalve. [MOLLUSCA.] Before the structure of the Invertehrate Animals was as well known as it is at the present day, the Barnacles and Sea Acorns, which have several external valves, or shells, were referred to the *Mollusca*, under the name of *Multivalves*.

BLACK JACK, the name given by miners to the Sulphuret of Zinc. [ZiNc.] BLADDER, DISEASES OF, [SURGERY, S. 2.] BLAINVILLE, HENRY MARIE DUCROTAY DE, a

distinguished zoologist, was horn at Arques near Dieppe, September 12, 1778, of a nohle and ancient family. He went first to the military school at Beanmont-en-Ange, heing destined for the army; hut left it suddenly in 1792, and, as is said, shipped on hoard a channel cruiser, and took part in sundry engagements with English vessels. Afterwards he entered the Ecole de Genie at Paris, and was drawn for the conscription of 1798, hut obtained exemption through a partial stiffness of the right arm caused hy an accident. He remained at Paris without any definite plan of life, occupying himself in a desultory manner hy attending lectures on the natural sciences, and by drawing and painting, in which he became very expert. He had reached the age of twentyseven, when, having heard one of Cuvier's eloquent lectures at the Collège de France, he resolved on devoting himself to the science of comparative anatomy, and at once entered as student in the School of Medicine. Here he took his degree of Doctor of Medicine in 1808, after three years of study; and chose as the subject of his inangural dissertation, the infinence of the eighth pair of nerves in respiration, as demonstrated hy his own experiments.

The science of anatomy now became De Blainville's sole parsnit. His remarkable skill as a dranghtsman led to his merits being recognised hy Cuvier, who employed him as practical anatomist and artist at a salary of 2000 frances a year ; and the great zoologist was so impressed hy his assistant's ability, that he intrusted to him the delivery of a part of his conrse of lectures on zoology at the college. It was De Blainville's amhition to become professor, and in 1812 he competed with other candidates for the chair of zoology and physiology at the Faculty of Sciences. Having won the bonourable post, he defended his well-known thesis 'On the Natural Affinities of the Ornithorhynchus Paradoxus.

A flattering political position, obtained through his influential family connections on the restoration of the Bourhons, was offered to De Blainville : hut he resisted the allurements of public life for his favourite science. He came to England in 1816, and during a short stay, made diligent use of his opportunities for adding to his zoological knowledge, and carried away drawings of the rare Mollusca in the British Museum, and of anatomical specimens in the museum of the Royal College of Snrgeons. Some of his papers, philished in the 'Bulletin de la Société Philomatique,' hear testimony to the good use he made of his sojourn in this country. In 1825 De Blaiuville was elected a member of the Aca-demy of Sciences at Paris. On the retirement of Lamarck

in 1830, he was appointed to the chair of the natural history of Mollusca and Radiata at the Jardin des Plantes; and on Cnvier's death in 1832, he was appointed to succeed that great anatomist as professor of comparative anatomy in the same establishment. Thus in twenty-eight years after his resolve on a life of scientific study, he found himself as the result of his persevering labours, in the chair of his master, and acknowledged head of one of the most important branches of science. In the same year he was elected a foreign member of the Royal Society, and snhsequently of the Geological Society of London. He was also a member of other scientific societies on the continent.

De Blainville availed himself of his new position to com-meuce what has since been recognised as his great work: 'Ostéographie, ou Déscription Iconographique comparée du Squelette et du Systéme Dentaire des Cinq Classes d'Animaux Vertébrés réceuts et fossiles,' &c. Tweuty-three parts of this magnificent work had been published, and the author had corrected the twenty-fourth part (Camelus), when on the arrival at Rouen of a railway train in which he had taken a place, he was found in a state of apoplectic insensibility. This was the lst of May 1850. On the previous day he had delivered his usual lecture; "exhibiting," says M. Prévost, "a freshuess of ideas, and facility of expression, which hore no marks either of fatigue or apprehension. Some threateu-ing symptome head hear exterioued during the year part iug symptoms had been experienced during the year past, hut, with a force of character peculiar to him, he had sought to couceal them from all, even from himself." All attempts at resuscitation proved unavailing, and he died a few minutes after his removal from the carriage.

De Blauville's writings are to be found in the 'Diction-naire d'Histoire Naturelle,' the 'Bulletin ' ahove-mentioned, the 'Annales' and 'Mémoires dn Muséum,' the 'Annales des Sciences Naturelles,' the 'Révue Zoologique,' and other scientific periodicals. Of separate works may he mentioned his 'Discription eur la place one la Famille des Ornithe his 'Dissertation sur la place que la Famille des Ornitho-rinques et des Echidnés doit occuper dans la Série Natnrelle,' 4to, Paris, 1812; 'Sur les Ichthyolites,' &c., 8vo, Paris, 1818; 'Malacozoaires et Poissons de la Fanne Française,' 8vo. Paris, 1820-30; 'Principes d'Anatomie Comparée,' 2 vols. 8vo, Paris, 1822-23; 'Mémoire sur les Belemnites,' 4to, Paris, 1822-23; 'Mémoire sur les Belemnites,' 4to, Paris, 1827; 'Cours de Physiologie générale et comparée,' 3 vols. 8vo, Paris, 1833; 'Manuel d'Actiuologie et de Zoo-phytologie,' 8vo, Paris, 1834. The fact that De Blainville's writings number nearly 200

in the whole, will hest give a notion of his activity and devotion to scieuce; they comprise researches in all branches of zoology. His 'Ostéographie' and 'Manuel de Malacologie,' are elaborate treatises which aloue would employ the lahour of a life. The former includes extinct as well as living ani-

De Blainville had a public finneral in Père-la-Chaise. Prévost, Chevrenl, and Milue-Edwards each prononnced a discourse over his grave. A passage from the former pre-sents a concise view of what he accomplished. "It was the great object of his life," says M. Prévost, "to establish in all his works, especially in his 'Osteology,' the doctrine that the whole series of organic heiugs was intimately related, the links of one great chain, ascending from the most simple of organizes that which compliant the bichest place." of organisms to that which occupies the highest place; in other words, from the sponge to man. But while he endeavonred to refer all groups and every variety of animal form to one and the same plan, he never embraced the plansible hypothesis that each higher grade had heen improved in the course of ages out of a lower one by transmutation; on the contrary, he saw in the whole animal creation oue single operation, one great harmonious and divine idea, the varions changes being neither due to chance nor to the influence of external circumstances, hnt heing all the result of one and

the same original conception." (Proceedings of the Royal Society; Ann. des Sci.; Agassiz, Bibl.; Silliman, Journal; Geol. Soc. Journal; L'Institut de France.)

de France.) BLAKEA, a genus of plants helonging to the natural order *Melastomaceæ*, named by Dr. Patrick Browne in ho-nour of Martiu Blake. The species are trees or shruhs, with K 2

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large showy red flowers. The calyx is girded with from four to six broad scales; the coralla with six petals; the fruit a 6-celled berry, crowned with the calyx. The leaves have to six broad scales; the coralla with six petals; the truit a 6-celled berry, crowned with the calyx. The leaves have from three to five nerves. *B. quinquenervis*, Anblet, *B. triplimervis*, Linnæus, is a native of Brazil, Guyana, and Trinidad. It produces a large yellow berry, which is eaten in the countries where it grows. *B. parasitica* is a native of Guyana and Maranham, having red flowers. It is a climb-ing shrubby plant, rooting itself in other trees. It yields a colouring matter employed for dwing red.

colouring matter, employed for dyeing red. BLAN CHARD, LAMAN, was born at Great Yarmouth, Norfolk, May 15, 1803. His father having removed to London, Laman was educated at St. Olave's school, Southwark. He commenced the business of life as reader in a printing office. From boyhood he had exhibited a great fondness for poetry, and considerable aptitude in verse making; and his first venture in authorship was a small volume of poetry entitled 'The Lyric Offering,' published in 1828. Before this, however, in 1827, he had received the appointment of secretary to the Zoological Society. This office he held till 1831, when he resigned it to become acting editor of the 'New Monthly Magazine.' From this time till his death his talents were wholly devoted to writing for the periodical press, to which he was one of the most varied and prolific contributors. His contributions cousisted of poems, essays, tales, sketches, and brief pointed paragraphs; --whatever in fact was most required for the magazine or journal with which he was at the time connected : and all of them dis-Which he was at the time connected: and an or them dis-played a lively and genial fancy and a resdy wit. Mr. Blanchard edited the 'True Sun' newspaper during the whole of its career; the 'Constitutional;' and for a while the 'Conrt Journal,' and the 'Courier.' For some time pre-vious to his death he had assisted in conducting the 'Exa-miner.' His death occurred nuder very painful circumstances. His wife, to whom he was much attached, became very ill about a year before his decease and her illness anded in about a year before his decease, and her illness ended in insanity. She rallied for awhile, but relapsed and died. Under the prolonged anxiety attending her long illness and its fatal termination, his own health and spirits gave way. He was attacked by nervous paroxysms, and during or after one of these, pnt an end to his life, February 15, 1845. His death excited much sympathy, especially among his literary brethren, by whom he was greatly esteemed. His 'Essays and Sketches' have been collected and published, with a Memoir by Sir E. Bulwer Lytton.' BLESSINGTON, [WICKLOW.] BLESSINGTON, MARGUERITE, COUNTESS OF,

was born at Knockbrit, near Clonmel, Tipperary connty, Ireland, on the 1st of September, 1789, and was the third daughter of Mr. Edmund Power, who was of respectable family, but broken fortune and reckless habits. She was married in her fifteenth year to a Captain Farmer, but the marriage was a very unhappy one, and Mrs. Farmer after a time quitted his house. He was killed by falling from a window in the King's Bench Prison, while in a state of in-toxication, and within four months his widow was married to the Earl of Blessingtou, February 1818. After exhausting every means of eujoyment in England and Ireland, the earl and countess started in September 1822 on a continental tour, which, partly owing to the earl's property having become considerably encumbered, was prolonged till his death. At Paris they were joined by the Connt Alfred d'Orsay, who in 1827 married a daughter of Lord Blessington by his first wife. It was an nnhappy marriage, and a sepa-paration eventually took place; but Count d'Orsay conti-nned after the death of Lord Blessington to reside with Lady Blessington during the remainder of her life. Lord Blessington died at Paris in May 1829. Lady Blessington on her return to London made her honse the centre of a brilliant circle of persons of social and intellectual eminence. She quickly became one of the celebrities of London; and for nearly twenty years the salous first of Seamore-Place and afterwards of Gore House, disputed the palm with those of Holland House, as the resort of the learned, the witty, and the famous of the day. But Lady Blessington aspired to be something more than merely their hostess. She had in 1822 published a couple of volumes of 'Sketches,' and in 1832 she fairly entered upon her career of authorship by contributing to the 'New Monthly Magazine' a 'Journal of Conversations with Lord Byron.' She had become acquainted with Lord Byron when residing on the continuent and as the represent Byrou when residing on the continent, and as ahe repeated his remarks with little reserve, the 'Journal' excited considerable interest, and was soon republished in a separate

form. From this time Lady Blessington continued to write for the press with little intermission. She wrote a great many novels, of which 'The Repealers' was the first in point of time : and the 'Victim of Society,' the 'Two Friends,' and the 'Belle of a Season,' were the most popular. When por-traying the habits of fashiouable society she was on familiar ground, and could write with effect; when she treated of subjects of more general interest, she lost her power. The majority of her novels and tales are of little literary worth. majority of her hoveis and tales are of little literary worth, and none perhaps are likely to have a very long vitality. One of her most pleasant books, after the 'Conversations with Lord Byron,' is her 'Idler in Italy,' published in two volumes in 1839. The 'Idler in France' and 'Desultory Thoughts and Reflections,' are of inferior value. Lady Bles-sington also contributed slight tales, sketches, and verses to sington also contributed slight tales, sketches, and verses to the magazines and annuals; and for several years she edited 'Heath's Book of Beauty' and the 'Keepsake; she also for a few years edited another annual called the 'Gems of Beauty.' She likewise for a time contributed to the 'Daily News' and 'Sunday Times' newspapers. To this literary industry Lady Blessington was incited by

pecuniary necessity, brought about by her splendid style of iving. But both her jointnre and her literary earnings liviug. proved insufficient to meet her expenditure; and when the famine in Ireland cut off in a great measure the returns of the Blessington property, it became uccessary in 1849 to dispose of the costly fittings and furniture of Gore House. Count d'Orsay had gone to Paris in the hope, as was understood, of obtaining a post under Louis Napoleon, with whom he had been on terms of much intimacy. Lady Blessington followed him in April 1849, and died at Paris almost sud-denly on the 4th of Juue, 1849. Count d'Orsay died at Paris August 4, 1852.

(Madden, the Literary Life and Correspondence of the Countees of Blessington.)

BLETIA, a genus of plants belonging to the natural order rchidaceae. The corms of Bletia verecunda are said by Dr. P. Orchidaceæ. Browne, to have a bitterish flavour, and when dry to be used

with advantage as a stomachic. BLOMFIELD, CHARLES JAMES, Bishop of London, was born in 1786, at Bnry St. Edmnnds, Suffolk, where his father was a schoolmaster. Having been first well-grounded in Was a schoolmaster. Having been hist well-grounded in classics, he proceeded to Trinity College, Cambridge, and both there and in the university examinations he attained great distinction. He graduated in 1808 as third wrangler, and was senior medallist the same year; subsequently he was elected fellow of Trinity College. The first published specimen of his philological and critical abilities was an edi-tion of the 'Promethens' of Æschylus, which appeared in 1810; this was followed by the 'Seven against Thebes,' 1812; the 'Persians; the 'Choephorze; 'and the 'Aga-memnou.' A valuable edition of Callimachus was published under his supervision in 1824. It is on these works that the fame of Bishop Blomfield as a classical scholar chiefly rests. But they are far from exhibiting the extent of his labours in the academic field. In 1812 he edited, in conjunction with Rennel, the 'Musse Cantabrigieusis; ' and in conjunction with Mouk the 'Posthumous Tracts' of Porson, a work which he followed, two years later, by editing alone the 'Adversaria Porsoni.' But besides these he is known to have written numerons critical papers on Greek literature, some of them of a rather trenchant character, in the quarterly reviews and classical journals; and he compiled in 1828 a Greek grammar for schools.

His first preferment in the church was in 1810 to the living of Warrington; and in the same year he received that of Dunton in Essex. In 1819 he became chaplain to Howley, Bishop of Londou, and very soon after he received the valuable rectory of St. Botolph, Bishopsgate, in the city of London, and was made Aichdeacon of Colchester. From this time his career of active clerical influence may be dated. In 1824 he was raised to the episcopal bench as Bishop of Chester; and in 1828 on his friend and patron Bishop Howley being translated to the see of Canterbary, Bishop Blomfield was chosen to succeed him as Bishop of London. His Lordship ever afterwards took perhaps the most active and influential, if not always the most prominent part, in the government of the established church, and a leading position in the discussion of all ecclesiastical or semi-ecclesiastical subjects in the House of Lords. His conduct in the many important matters connected with the doctrines and ceremonial observances and innovations which have vexed or interested the Church of England during the many

rears he held his important post, was much canvassed. But besides his watchful supervision of the general interests of the Church, Bishop Blomfield was a careful overseer of the dergy of bis diocese, and prompt to support any proposition which appeared likely to improve the condition of the habouring classes in the metropolis. Nor in the briefest notice of Bishop Blomfield onght the amazing success of his efforts for increasing the number of churches to pass unmentioned. While Bishop of Chester he zealously set on foot efforts to erect new churches in places insufficiently supplied; but it is in his London diocese that success most abudantly crowned his labours. During the time that he held the see there were built in his diocese a number of churches beyond all comparison greater than in the presidency of any other bishop since the Reformation ; yet one of his most recent public acts was to make an earnest appeal, sconded by a large anbscription, to the affluent and liberal to endeavour by a vigorons effort to raise funds sufficient, if possible, to construct as many additional churches as the Cenus Report of the Registrar-Geueral shows are still needed to meet the wants of the vast and rapidly increasing population of the metropolis.

The theological writings of Bishop Blomfield consist of (Lectures on the Acts of the Apostles,' and of numerous Sermons and Charges.

Bishop Blomfield in 1856 resigned his bishopric, and was succeeded by Dr. Tait. He died August 5, 1857, at Fulham, near London.

BLOODSTONE, also called *Heliotrops*, is a deep green stone-a jaspery variety of quartz. It has obtained its name from being spotted with red so as to resemble drops of blood. Inaddition to silica, it contains oxide of iron and clay, which we mechanically introduced, and in this way the red spots we produced. In the royal collection at Paris there is a bust of Christ in this stone, so managed that the red spots repre-sent drops of blood, (Dana, *Mineralogy*.) BLOOD-VESSELS. The blood from which the tissues of

the body obtain the material of their nourishment is conveyed from one part of the body to another by means of branched tubes which are named Blood-Vessels. It is carried along tobes which are named Blood-Vessels. It is carried along these vessels by the impulse given by the action of the Heart. [Hinn.] The vessels which carry the hlood from the heart are called Arteries. [AARENY.] Those which return the blood to the heart are named Veins. [VEIN.] Whilst a very renerally diffused net-work of Blood-Vessels exist, connecting the arteries and veins, which are called Capillaries. [CAPILLARY VESSELS.]

The Blood-Vessels, whatever may he their nltimate destination, seem to originate in the same manner. Observations on this subject have been made by Schwann and Kölliker in Gemany, and hy Professor Paget in this country. The obser-rations of the two former were made on the development of the vessels in the germinal membrane of the egg, and on the apillary blood-vessels of the tail of the larva of a frog. Mr. Paget's observations were made on the tissnes of the fœtal sheep. According to these observers it appears that these vessels rights from nucleated cells, similar to those which at first constitute the different parts of the embryo. The cell-wall or external envelope of these cells shoots out into slender pointed processes, such as is seen in the forms of stellate regetable tissue. The projections from neighbouring cells encounter each other, and becoming organically nnited, the intervening walls between the two projections are absorbed, and thus a continuous tube is produced. In cases where new ressels are produced in the neighbourhood of old ones, the sellate cells are formed in the new part, and projections are formed in the old capillary vessels, which nnite with the new ones, and thus the circulation is re-established. The projec-tions when first nnited are solid and very slender, but eventally the intervening substance disappears and the vessels attain a uniform calibre. In growing parts where the web of resels is kept np, new ones are constantly being added hy be development of stellate cells in the interstices of the Ferrous web. Whilst the capillaries early attain the development at which they remain, those vessels which are to become attenes or veina on either side of the capillary vessels go on breasing in size till they acquire the special membranes or toats which distinguish these parts of the circulating system. This explanation seems however only applicable to the smaller tins and arteries, as the observations of Kölliker would tem to show that the larger Blood-Vessels may take their firm in the same manner as the heart, in which organ there a first an agglomeration of cells, the interior ones of which

become soft, and at last disappear, whilst the outside ones become firmer and constitute the outer walls. On this suhject further observations are wanting.

(Sharpey, Quain's Elements of Anatomy; Schwann, Micro-scopical Researches into the Accordance in the Structure and Growth of Animals and Plants, translated by H. Smith; Kölliker, Handbuch der Gewebelehre der Menschen: Paget, Supplement to Müller's Physiology, hy Baley and Kirkes.)

BCHMERIA, a genus of plants belonging to the natural order Urticacsæ. The species were formerly comprehended under the genus Urtica. One of the species B. nivea, for-merly Urtica nivea, is the Rhees of Asam, and yields fibres of remarkable fineness and tenacity. It appears from the investigations of Dr. Falconer, that the plant which yields Investigations of Dr. Falconer, that the plant which yields the celebrated grass-cloth of China is identical with the Asam plant. Several specimens of these fibres manufactured into light articles of dress were exhibited in the Indian collec-tion at the Great Exhibition of 1851. The *B. nivea* is a herbaceous plant, with broad ovate leaves, which are downy and white beneath, hence its specific name. It bears no sting.

BOERHAAVIA, a genus of plants named after the cele-brated Boerhaave, belonging to the natural order Nyctaginacea. The species of Boerhaavia have generally emetic and purgative properties, and bave been employed mediciually both gative properties, and bave been employed medicinally both by the natives of Peru and the East Indies, where the species grow. B. tuberosa is stated by Lindley to be the Yerba de la Pargacion of Peru, and that it is employed as a culinary vegetable. The root of B. documbers is called Hog-Meat in Jamaica, and on account of its emetic properties it is some-times called Ipecacuanha in Guyana. Sir Robert Schom-hurghk states that it is astringent, and is nseful in dysentery. B. documbers and B. hirsuita are also said to possess medicinal reconstription (findley Verently Kingdom)

properties. (Lindley, Vegetable Kingdom.) BOG-IRON-ORE, a loose earthy ore of irou, consisting of Peroxide of Iron and water. It is of a hrownish-black

colour, and occurs in low boggy grounds. BOGMARUS, a genus of Fishes, to which the Vaagmaer, or Deal-Fish, is referred by Schneider under the specific title

of B. Islandicus. [TRACHYPTERUS, S. 2.] BOLDOA, a genus of plants belonging to the natural order Monimiacea. B. fragrans is the Boldu of Chili. It produces an aromatic succulent fuilt, which is eaten by the natives. The wood is very fragrant, and makes a charcoal which is preferred by the smiths of Chili to that from any other wood. The leaves are also very fragrant. The bark

other wood. The leaves are also very magnant. The out-is employed in tanning. BOISSONADE, JEAN-FRANÇOIS, was born in Paris, August 12, 1774. Towards the end of the year 1792 Boissonade entered into the public service under the ministry of General Dumouriez; he was expelled from the administration in 1795, hut was restored in 1801 by Lucien Bonaparte, who was then minister of the interior, and who made him secretary-general of the prefecture of the Haute Marne. When Lucien retired from the public service, Boissonade retired also; and thenceforward devoted himself to literature, which had indeed previously occupied nearly all his leisure hours. He bad from the year 1802 contributed numerous articles to the periodicals of the day. In 1809 he was appointed professor of the Greek language and literature in the Académie de Paris, but assumed only the title of assistant-professor, resigning the title of professor to Larcher, who retained it till his death in 1812. Boissonade then succeeded him, and also snpplied his place in the Académie des Inscriptions et Belles-Lettres. On the death of J. B. Gail in 1828, Boissonade was appointed professor of Grek in the Collége de France. Other situations of hononr and emoln-ment were afterwards offered to him, but he declined to accept any of them.

M. Boissonade occupied a considerable portion of his time in the critical examination of Greek writers previously nedited, and published a very large number of works and fragments of works by Philostratus, Proclus, Tiberius the Rhetorician, Holstentius, Herodianus, Eunapius, Aristænetus, and several others.

In the period from 1823 to 1826 Boissonade published in 24 vols. 32mo, a 'Sylloge Poetarum Græcorum,' and in consequence of the discovery in 1839, in a monastery on Mount Athos, in Greece, of a manuscript which contained a large number of the lost Fables of Babrius, Boissonade published 'Babrii Fabnlæ Iambicæ,' 8vo, Paris, 1844. [BANRIUS.] Boissonade contributed to the edition of 'Athenæus' by



Schweighæuser, to the 'Euripides' of Matthiæ, and to the edition of Stephens's 'Thesanrus Græcæ Linguæ,' which was printed and published in London hy Valpy. He also wrote several articles for Valpy's 'Classical Jonrnal,' and he gave his assistance to the Paris edition of Stephens's 'Thesaurus,' printed hy Didot. M. Boissonade was an indefatigable lahonrer not only in Greek hnt also in modern literature, 'having for instance published collections of the literature, having, for instance, published collections of the unedited letters of Voltaire, of the works of Parny, and having furnished a large number of the lives in the 'Bio-graphie Universelle.' He died Sept. 12, 1857.

(Nouvelle Biographie Générale.) BOLINGBRÖKE. [LINCOLNSHIR.] BOLITO'PHAGUS (Fabricius), Eledona of Latreille, Leach, and Millard, and Opatrum of some other anthors, a genns of Colcopterous Insects, of the section *Heteromera* and family *Tenebrionidæ*. The principal generic characters are as follows :-Head short, partially hidden hy the thorax, in the males sometimes armed with a horn or tubercle; antenne very short and thick, the three or four apical joints much broader than the rest; maxillary palpi rather large and distinct, the terminal joint truncated, its length equalling that of the two preceding joints; lahial palpi small; thorax coarsely punctured or rugose, the lateral margins more or less toothed; elytra deeply striated; legs short and thick, the anterior tihiæ compressed.

There are ahont six species of this genns known ; they live in Boleti, and are of a small size, a short ovate form, and their prevailing colours are hrown-black. In this country but one species has as yet heen discovered, B. Agaricola or Agaricicola. It is of a hrown colonr, and about one-twelfth of an inch long. It is rather local, hnt where it does occur it is found in tolerable abundance.

BOLORETINE. [CHEMISTRY, S. 2.]

BOLTONITE, a native anhydrous Silicate of Magnesia. It occurs massive with a grannlar structure, or in yellowish or hluish-gray grains. The cleavage is in one direction; the lustre vitreons; transparent to translucent. It is found dis-seminated through limestone in the United States of America, at Bolton, Roxhorough, and Nittleton, Massa-chusetts: and Ridgfield and Reading, Connecticnt.

BONA NOTABILIA. [EXECUTORS.] The doctrine of Bona Notabilia has been abolished with the Courts whose

jurisdiction depended on it, there being now hut one Court whose jurisdiction depended on it, there being now hut one Court of Probate for all England. [PROBATE, S. 2.] BONAPARTE, CHARLES LUCIEN JULES LAU-RENCE, Prince of Canino, eldest son of Lucien Bonaparte, was horn at Paris, May 24, 1803. He received a careful education, and always exhibited a much greater attachment to litter was a scientific then political promite As to literary and scientific than political pursuits. As a naturalist the Prince of Canino acquired great distinction. In ornithology especially, he is generally regarded as one of the chief modern authorities; and he was elected a member of nearly all the principal learned societies of Europe and America. For some years the Prince resided in the United States, and it was by his writings on the Birds of America that he first made himself known to the scientific world. His chief publications are a continuation of Wilson's 'Ornithology of America,' in four folio volumes; and the 'Icon-ografia dclla Fanna Italica,' a splendidly illustrated work in three volumes folio. But besides these he published numerons essays and memoirs on particular portions of American ornithology, and on other hranches of natural history in the scientific jonrnals of the United States and Enrope. The Prince was always the zealous friend and patron of the votaries of science, and for many years he was the chief promoter of the annual congresses of the scientific men of Italy. He died July 30, 1857, in Paris.

Prince Charles Bonaparte married at Brussels, June 29th. 1822, Zenaïde-Charlotte, daughter of his uncle Joseph Bonaparte, hy whom he had ten children, of whom three sons and five daughters are living

BONAPARTE, LOUIS NAPOLEON, the fourth son of Charles Bonapaste, and father of Napoleon III., was born at Ajaccio in Corsica, September 21, 1778. At an early age he entered the French army, and accompanied his hrother Nspoleon to Italy and Egypt. In Italy he distinguished himself at the passage of the bridge of Arcola, braving the fire of the enemy, and shielding the body of his brother and commander. When Napoleon became first consul, he was sent on a mission to St. Petersburg; but on arriving at Ber-lin he learned the news of the death of the Emperor Paul. He returned to Paris after remaining at Berlin abont a year,

and became a general of brigade, a connsellor of state, and afterwards a general of division. In 1802 he married Hortense Eugenie de Beanharnais, the daughter of the Empress Josephine.

When Napoleon became Emperor, Lonis Bonaparte was promoted to higher honours, and was made governor of Piedmont, and afterwards commanded the army of the north of Holland. After the Batavian republic had heen converted into a kingdom, the states of Holland in Jnne 1806 sent an embassy to Napoleon, requesting that Lonis might be their king, which was granted, and he immediately assumed the title of King of Holland. He strenuously exerted himself to better the condition of his people, and distinguished himself on several occasions by his personal humanity. His love for his people occasioned him to refuse without hesitation the offer made him hy his brother of the crown of Spain; but his opposition to Napoleon's plans, which he thought were prejndicial to their welfare, gave great dissatiafaction at Paris. His wife was a most attached adherent of Napoleon's, and her inability to control her hnshand, the death of her eldest son in 1807, and the state of her health, induced her to repair to Paris, where a third son was born. She was afterwards sent by Napoleon in 1809 to induce Lonis to comply with his wishes, but Lonis refused. She then returned to Paris, where she resided in state as Queen of Holland, and Napoleon sent Oudinot with 20,000 men against Lonis, who therenpon addicated in favour of his son, which abdication Napoleon rejected; and on July 9, 1810, Holland was nuited to the French Empire. Louis retired to Gratz in Styria, where he lived three years under the title of Count de St. Len, and his wife became wholly separated from him, though not divorced.

In 1813, when the allied armies appeared about to fall npon France, Lonis offered his services to the Emperor, by whom they were accepted, and he proceeded to Switzer-land, hut he was not employed. On the downfall of Napoleon, when the Dutch threw off the French yoke, Louis addressed a letter to the provisional government from Soleure, asserting his claims to the throne, but they were rejected. He then commenced a suit at Paris for the restitution of his two sons, then living under the care of their mother, who had obtained a grant of the domain of St. Leu, with the title of Dnchess, through the interest of the Emperor Alexander. The return of Napoleon put a stop to the suit, and the Duchess of St. Leu did the honours of Napoleon's conrt, and used her interest in favour of the unfortunate of all parties. After the hattle of Waterloo she went to reside in Switzerland with her sons. Louis retired to the Papal States, where others of his family had assembled, and devoted himself chiefly to literature. He published 'Marie, ou Les Hollandaises ; ' 'Documens Historiques sur la Hollande,' Hollandaises; ' 'Docnmens Historiques sur la Hollande,' 5 vols. 8vo, 1820, both of which have been translated into English; also, 'Mémoires sur la Versification; 'an opera, a tragedy, a collection of poems, and a reply to Sir Walter Scott on his 'History of Napoleon.' He died at Leghom, June 15, 1846; and at his special desire, which after some delay was acceded to, his body was huried at St. Leu in France, with those of his father and his first son, September 29, 1847. BONE-BEDS. Accomplations of the bones of extinct animals, more especially of fish and Saprian reptiles are not

animals, more especially of fish and Sanrian reptiles, are not uncommon in various strata, and have had this name given them by geologists. They generally occur at the termination of one formation and the commencement of another. These Bone-Beds are local, and are not in any case very extensive. The thickest and most widely-distributed is that of the Lias, which seems to mark the commencement of the New Red-Sandstone epoch. The most remarkable Bone-Beds are the following

Bone-Bed at the base of the Lower Greensand at its junction with the Wealden; at the base of the Inferior Oolite, at its junction with the Lias; at the hase of the Lias, at its junction with the New Red-Marl ; at the base of the Mountain Limestone, at its junction with the Old Red-Sandstone; at the base of the Old Red-Sandstone, at its junction with the Ludlow Rock of the Silurian System.

(Brodie, On the Basement-Beds of the Inferior Volite: Proc. Geol. Soc.)

BONGARDIÁ, a genns of plants helonging to the natural order Berberidica, or Berberidacea. [BERNERIDIES.]

BONHILL, a town in the parish of Bonhill and district of Levenax or Lennox, Dnmhartonshire, Scotland. The parish is divided in its length into almost equal parts by the south



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end of Loch Lomond, and the river formed hy it, the Laven, from which the district derives its name, and which falls into the Clyde at Dumbarton. The population of the town of Bonhill in 1851 was 2327.

The town is situated on both banks of the Leven, about fre miles above Dumbarton. A mile nearer this town, and on the right bank of the stream, is the thriving village of Alexandria, with a population of 3781.

The inhabitants are chiefly engaged in print-works and bleachfields on the banks of the Leven, the water of which, from its softness and purity, is peculiarly fitted for the processes of printing and bleaching. Coals, lime, and other articles required in manufactures are brought up the river in shallow broad-bottomed lighters, The extensive works on the river are generally the property of mercantile houses in Glasgow. The Leven is celebrated for its fine salmon and trout.

Besides the parish church of Bonhill there is a chapel-ofease at Alexandria. At both places are chapels for Free Church and United Preshyterian Dissenters. There are also two chapels in Alexandria for Independents.

BONITO, the name of fishes belonging to the family scomberidz. They resemble the Tunny. The Bonito is the Thymnus pelamys, Cuv.; the Belted Bonito, Pelamys Sarda, Cuv.; the Plain Bonito, Auxis vulgaris, Cuv. [THYNNUS,

S. 1.] BOOTLE. [CUMBERLAND.] BOOTTIA, a genus of plants belonging to the natural order Hydrocharidacez, the species of which are eaten as pot-herbs.

BORAGE. [BORA00, S. 1.] BORY DE SAINT-VINCENT, JEAN-BAPTISTE-GEORGE-MARIE, was born in 1780, at Agen, in the French department of Lot-et-Garonne. As early as his fifteenth year he had addressed some communications to the Annals of the Society of Natural History of Bordeaux. In 1799 he accompanied Captain Baudin, as a naturalist, iu the scientific expedition which was sent out to Australia by the French government. In the course of the voyage, however, a disagreement took place between the captain and several of the officers and scientific men who accompanied him, in ansequence of which Bory de Sant-Vincent and others abandoned the expedition at Manritins, then named the le de France. He was employed hy the governor as oue of the état-major of the colony, and provided with whatever was requisite for making a survey of the adjacent islands. His attention was particularly directed to the island of Bourbon, then named the Île de la Réunion, of which he coustructed a good map. On his voyage back to France, he touched at and examined several of the islands in the African seas, especially that of St. Helena, of which also he made a map. especially that of St. Helena, of which also he made a map. After his return to France he published his 'Essai sur les lles Fortunées de l'Antique Atlantide, ou Précis de l'Histoire Générale de l'Archipel des Canaries,' 4to, Paris, 1803, and his 'Voyage dans les Quatre Principales Îles des Mers d'Afrique,' 3 vols. 8vo, with Atlas, in 4to, Paris, 1804. Bory de Saint-Vincent was afterwards promoted to the rank of captain on the staff of Marshal Davonst, and was

resent at the battles of Ulm and Austerlitz. When Marshal Ney was sent to Spain in 1808, Bory de Saint-Vincent ac-companied him as one of his staff, and was promoted to the rank of major. He was afterwards attached to the staff of Marshal Soult, and was present with him at the final hattle of Toulonse. He was included in the lists of proscription of of Toulonse. July 24, 1815, and resided at Aix la-Chapelle, Maestricht, Madeburg, and Brussels. While at Maestricht he examined the vast quarries which extend under the mountain callsd Petersberg, and published an account of them under the title of 'Un Voyage Souterrain,' 8vo, 1823. At Brussels he was engaged with others in the 'Annales Générales des Sciences Physiques,' 8 vols. 8vo. He returned to France in 1820.

In 1829 Bory de Saint-Vincent was placed at the head of the scientific expedition sent ont hy the French government to the Morea and the Cyclades, the results of which were published in the 'Expedition Scientifique de Morée,' 4to, with Atlas in fol., Paris, 1832. In this work, besides the essitance given to other departments, he furnished the entire esciton of the botany ('Partie Botanique'). His contri-bations to the periodical publications of Paris were very remercous, mostly on subjects of natural history. In 1838 he published a 'Resumé de la Géographie de la Peninsuls,' 12mo, with maps. In 1839 he was appointed to the manage-

ment of the scientific commission sent out by the French government to Algiers. He accompanied the expedition, and after the completion of the investigations returned to Paris.

after the completion of the investigations returned to raise. He died December 23, 1846. (Conversations-Lexikon; Nouvelle Biographie Générale.) BOSIO, FRANÇOIS JOSEPH, BARON, an eminent French sculptor, was born at Monaco, March 19, 1769. He went at an early age to France, where, under Pajou, he received his professional education. He acquired great cels-hrity under the empire, and was much patronised by the Empress Josephine as well as hy Bouaparte. For the Emperor he executed husts of himself, of Josephine, his sister Panline, the young King of Rome, &c. For Josephine he executed a fine marble statue 'l'Amour lancant des Traits.' The well-known bassi-rilievi of the column on the Place Vendôme are the work of Bosio. The restoration of the Bourbons did not interfere with Bosio's course of prosperity. The restored dynasty found employment for his chisel, and Bosio was equally ready to serve them. He was commis-sioned in 1817 to execute the equestrian statue of 'Louis sioned in 1817 to execute the equestrian statue of 'Louis XIV. triomphant' for the Place des Victoires. He also exhibited in the same year a marble statue of the Dnc d'Enghien, and subsequently basts of Louis XVIII., the Dauphin, and Charles X. Under Louis Philippe his courtly chisel produced one of his best works, a bust of the Queen Marie Amélie. During all this period he was much engaged in the execution of varions mounments, much engaged in the execution of varions mounments, statues for public buildings, &c. Among the more im-portant of his classical and poetic works may be named his 'l'Amour sédnisant l'Iunocence ;' 'Hercule combattant Achélous metamorphosé en Serpent ;' 'l'Histoire et les Arts consacrant les Gloires de la France,' &c. Bosio, despite the high position he occupied during his prosperons career, is not likely to take permanent rank among the great sculptors of France. He was a skilful workman, and had much facility in designing, but his works evince little of the higher order of inventive or imaginative power. Bosio was created a haron hy Charles X.; he was also a member of the Institute. He died July 29, 1845. BOTANY. The study of Botany may be divided and

parsned under the following heads :-

1. The Chemistry of Plants, including a knowledge of the physical and chemical properties of the elements which euter into the composition of plants. [SECRETIONS, VEOR-TABLE.

2. The Histology of Plants, including the facts connected with the origin of the vegetable cell, the varions functions it performs, and its life in connection with others in the formation of organs. [CELLS, S. 2, HISTOLOOY, S. 2.; TISSUES, VEGETABLE.]

3. The Morphology of Plants, embracing the history of the origin and growth of the individual organs of plants, and the relation of all forms of organs to one another, and the laws which regulate the changes which the same organ undergoes in the same and in different families of plants. [STAMENS ;

4. The Organology of Plants, including the general phenomena of the entire life of the plant, and the consideration of the relations which animals bear to plauts, and the way in which they take part in the great changes going on in the surface of the earth. [STEN; ROOT; LEAP.] 5. Systematic Botany, embracing the principles of classi-

fication and the arrangement of plants in groups, according to their relations to each other. This department of Botany has been only gradnally developed. Under the heads of Exoogans, ENDOORNS, and ACROGANS [POLYPOILAGE], will be found the subdivisions proposed by the most recent writers on systematic botany. In order however to facilitate the student in discovering the order to which any plant he may possess belongs, we give here an analysis of the orders contained in the 'Penny Cyclopædia' and its Supplements, upon the plan followed hy Dr. Lindley in his 'Vegetable Kingdom.'

Class, EXOGENS.

Sub-Class, POLYPETALA. (Petals not united).

I. Stamens more than 20 (Polyandrous).

A. Ovary wholly or partly inferior a. Stipnlee present

- 1. Carpels more or less distinct § Pomaceæ. :) (Rosaceæ.) or solitary
 - 2. Carpels combined

вот

Leaves opposite Rhizophoracoz. Leaves alternate Legythidacez. Placentas on the side Homaliacoz. 9. Stipples absent 1. Carpels more or less distinct . Anonacoz. 9. Carpels united Placentas on sides Petals indefinite, confused Placentas on sides Petals in the centre Leaves dotted Ovary 1-celled Chamælauciacez. Ovary more than 1-celled Myrtaccz. Petals numerons Mesembryaccz. Petals few Petals narrow {Alangiacez. (Nyssaccz.) Petals round Style 1 {Barringtoniacez (Myrtaccz.) Styles separate . Philadelphacez. 1. Carpels more or less distinct or solitary Stamens hypogynous Carpel 8 O Magnoliacez. Styles coming from apex of carpels Styles coming from base} of carpels {Drupacez. (Ro- saccz.) 2. Carpels more than 1 . Styles coming from base} of carpels {Drupacez. Styles coming from base} of carpels {Drupacez. Styles coming from base} 2. Carpels united; placentas more than 1 Placentas on the side (parietal) Leaves dotted, dots linear and round, mixed Samydacez. Flowers unisexual Euphorbiacez. Flowers hermaphrodite Ovary1-celled; sepals 2 Portulacacez.	
Leaves alternate . Lecythidaces. Placentas on the side Homaliacos. 8. Stipules absent 1. Carpels more or less distinct	Carpels u
Leaves alternate . Legishidacez. Placentas on the side . Homaliacez. 2. Carpels more or less distinct . Anonacoz. 2. Carpels united Placentas on sides Petals definite, distinct . Loasacez. Petals indefinite, confined Cactacez. Placentas on sides Petals definite, distinct . Loasacez. Petals definite, distinct . Loasacez. Petals definite, distinct . Loasacez. Petals dotted Ovary 1-celled . Chamelauciacez. Ovary more than 1-celled Myrtacez. Leaves dotted Ovary 1-celled . Chamelauciacez. Ovary more than 1-celled Myrtacez. Petals narrow . { (Myrtacez.) Petals round Style 1 { Styles separate . Philadelphacez. 1. Ovary superior a. Stipules present 1. Carpels more or less distinct or solitary Stamens hypogynous Styles coming from apex of carpels Carpels 00 Magnoliacez. Styles coming from apex of carpels Carpels 00 Magnoliacez. Styles coming from apex of carpels Carpels united; placentas more than 1 Placentas on the side (parietal) Leaves dotted, dots linear and round, mixed . Placentas in the centre Calyx imbricated Flowers unisexual . Euphorbiacez. Calyx valvate Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; Carpels uniter in the centre Calyx valvate Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; Carpels in mersed Stamens monadelphous; Carpels interes in a sits . Networkiceze. Stamens monadelphous; Carpels interes in a sits . Networkiceze. Stamens progroms . Resumeral Stamens monadelphous; Carpels interes in a sits . Networkiceze. Stamens progroms . Re	Placenta
 8. Stipples absent Carpels more or less distinct . Anonaccos. Carpels more or less distinct . Nympheacos. Placentas spread about . Nympheacos. Placentas on sides . Lossaces. Placentas in the centre Cataces. Placentas in the side (paried). Petals narrow. { Alangiacce. (Mystaces.) Petals narrow. { Carpels more or less distinct or solitary Stamens hypogruous . Magnoliacce. Styles coming from apex of carpels Magnoliacce. Styles coming from apex of carpels	Anthe
1. Carpels more or less distinct. Anonacce. 2. Carpels muited Placentas spread abont . Nymphonacce. Placentas on sides Petals definite, distinct . Lossacces. Petals indefinite, confused Catacces. Petals indefinite, confused Catacces. Petals in the centre Leaves dotted Ovary J-celled . Chamelauciacces. Ovary more than 1-celled Myriacces. Leaves dottes Petals numerons . Mesembryacce. Petals numerons . Mesembryacce. Petals numerons . Mesembryacces. Petals numerons . Mesembryacces. Petals numerons . Mesembryacces. Petals few Petals numerons . Magnoliacces Style scenars pergynous Carpels solitary . Leguminose. Carpels more than 1 . Rosacce. Styles coming from pass of carpels Of carpels a . { Orayeds and the dots round flacourriacce. Leaves dotted, dots linear . Styles coming from base} Chrysobalanacce. Styles coming from base] Chrysobalanacce. Styles a contrel . Samydacce. Placentas in the centre Calyx impicated Flowers hermaphrodite Ovary 2 or more celled Calyx avate Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 2-celled Stamens monadelphous; anthers 2-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 1-celled Stamens monadelphous; anthers 2-celled Stamens monadelphous; anthers 1-celled Stamens progrous . Rosacce. Stamens progrous Exarillate ; abumen rei Matsacce. Stamens progrous Rosacce. Stamens prog	Anthe
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anthers 2-celled Stamens columnar . Sterculiacea. Stamens not columnar Bytheriacea Stamens monadelphous; Malvacca. Stamens monadelphous; Stamens monadelphous; Stamens monadelphous; Stamens monadelphous; Dipteracea. Stamens distinct . Tiliacea. 5. Stipules absent 1. Carpels more or less distinct or solitary Carpels nore or less distinct or solitary Carpels immersed in a disk . Nelumbiacea. Carpels not immersed Stamens perigynous . Rosacea. Stamens hypogynous Embryo naked, very minute Seeds with an aril Exarillate; albumen fleshy Flowers unisexual Schizandracea. Exarillate; albumen ru- minated	m
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calyx irregular	Carpels
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Embryo naked, very minute Seeds with an aril	
Exarillate; albumen fleshy Flowers hermaphrodite Ranunculacee. Flowers unisexual . Schizandracee. Exarillate; albumen ru- minated . Anonacee.	Caly
Flowers hermaphrodite Ranunculacees. Flowers unisexual . Schizandracees. Exarillate ; albumen ru- minated . Anonacees.	St
Flowers unisexual	Sta
Exarillate; albumen ru- minated	
minated	
minaced	
Calyx much imbricated	
Fruit a legume Leguminosæ.	
Fruit not a legume	
Seeds smooth Hypericacea.	
Seeds hairy Recommunication	
Calyx little imbricated	
Fruit not a legume . Anacardiacea. B. vary	wholly su
Fruit a legume Leguminosa. a. Les	ves stipu

2. Carpels united ; placentas more that	in 1
Placentas parietal, in liues Anthers versatile ; juice watery	Capparidacea.
Anthers versatile ; juice watery Anthers innate ; juice milky . Placentas parietal, spread over } the lining of the fruit	Papaveracea.
the lining of the fruit	Flacourtiacex.
Placentas spread over dissepiments	Nymphæaceæ.
	Sarraceniacea.
Stigma simple Ovary 1-celled	Portulacacea.
Ovary many-celled	
Calyx much imbricated Leaves compound	Rhizobolacea.
Leaves simple	200000000000000000000000000000000000000
Petals equal to sepals	aminer
Seeds few Seeds numerous; } petals flat	Clusiacea.
Seeds numerous;) petals crumpled §	Çistacca.
Calyx little or not at all	
imbricated	
Stamens perigynous;) calyx tubular }	Lythracea.
Stamens hypogy- nous; calyx many-	
nous; calyx many-	Humiriacea.
II. Stamens fewer than 20 (Oligan	ndrous).
vary wholly or partly inferior Stipnles present	
Placentas parietal	Homaliacea.
Placentas in the centre Flowers unisexual	Begoniacea.
Flowers hermaphrodite	Dogonnaca.
Stamens opposite petals .	Rhamnacea.
Stamens alternate with petals Leaves opposite .	Rhizophoracea.
Leaves alternate	Hamamelidacea.
Stipules absent Placentas parietal	
Flowers unisexual	Cucurbitacea.
Flowers hermsphrodite	Grossulacea.
Flowers in umbels : styles 2	Umbelliferæ.
Flowers in umbels; styles 2 Flowers in umbels; styles 3	Araliacea.
Flowers not in umbels Carpels solitary	
Petals strap-shaped; sta-)	Alangiacea.
mens distinct	(Nyssacca.)
Petalsvery narrow; stamens growing on them }	Loranthacco.
Petals oblong ; leaves hispid	~ •
Cotyledons convolute . Cotyledons flat	Combretacea. Haloragacea.
Petalsoblong; leaves balsamic	
Carpels divaricating	Q
Leaves alternate : herbs . Leaves opposite : shrubs .	Saxifragacea. Hydrangeacea.
Carpels parallel, combined	5
Calyx valvate ; petals oppo-) site stamens	Rhamnacea.
Calyx valvate ; petals alter-	
nate with stamens Albnmen none	Ongenerate
	Onagracea. Cornacea.
Calyx not valvate	
Stamens doubled · . Stamens cnrved	Melastomacca.
Leaves dotted	Myrtacea.
Leaves not dotted Parts of flower 4	
	Onagracea.
Ovnles pendnlous.	Haloragacea.
Parts of flower not 4; seeds many	
Leafy	Escallonacea.
Parts of flower not)	Monotropacet.
4; seeds few	Brumiacea.
ry wholly superior	
Leaves stipulate	
Casi	
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0	

1. Carnola distinct on soliton	•
1. Carpels distinct or solitary Anthers with recurred values	Renhamidan-
Anthers with recurved valves. Anthers with longitudinal valve	Berberidacea.
Style from the base of the	Chrysoholana
carpel	Corrysooalana-
Style from apex of carpel;	
fruit a legnme	Leguminosæ.
Style from apex of carpel;	Rosacea.
fruit a drupe or capsule . }	
2. Carpels wholly combined	
Placentas parietal	
Flowers with appendages .	Passifloracea.
Flowers without appendages	
Leaves with round and	Sanydaceæ.
oblong transparent dots (
Leaves dotless, circinate	Droseracea.
when young Leaves dotless, straight	
when young ; fruit cap-	Violacea.
sular	
Leaves dotless, straight)	
when young; fruit }	Moringacece.
siliquose)	-
Placentas ceutral	
Styles distinct	Flatin
Calyx in a broken whorl. Calyx in a complete whorl	Elatinaceæ.
Calyxin a complete whorl Flowers unisexual	Euphorbiacea.
Flowershermaphrodite	as aprior oracole.
Petals minute	Illecebracea.
Detale laws at)	
menshypogynons; §	Malpighiacea.
Petals large; sta-)	
mens perigynous; >	Cunoniacea.
leaves opposite .)	
Petals large; sta-	9
mens perigynous : >	Saxifragacea.
leaves alternate .) Calvy valvate	Tiliaco
Calyx valvate Styles more or less combined,	Tiliacea.
gynobasic	1
	Ochnacea.
Granchana dans i lanana)	
opposite	Zygophyllacea.
Gynobase dry; leaves	
alternate	~ 1
	Geraniacea.
	Oxalidaceæ.
Styles more or less combined,	
not gynobasic Calvy in a broken whorl	[
Calyxin a broken whorl Flowers apprred	Vochugaan
Flowers spurred Flowers not spurred.)	Vochyacea.
Flowers not spurred, { calyculate	Chlænaceæ.
Flowers not envered	
naked	Sapindacea.
Calyx in a complete whorl	1
Leaves compound ; se- {	Staphyleacece.
palsmorethan 2 . f	~~~ proy source.
Leaves simple; sepals	Malpighiacea.
	Portulacacea.
Calyx valvate or open Stamens columnar	Stermilian
Stamens columnar Stamens not columnar	Sterculiaceæ.
Stamens not columnar Stamens opposite pe-	
tals	
	Rhamnacea.
Hypogynous .	Vitacea.
Stamens alternate	
with petals	
Anthers porous	Tiliaceæ.
Anthers slit; pe- tals split.	Chailletiacer
Anthony alle and	
Anthers slit; pe-)	Amyridaceæ.
tals undivided .) *	
	1
1. Carpels distinct or solitary	Paul and J
	Berberidaceæ.
Anther-valves longitudinal Fruit a legume : radicle next)	_
Frait a legume ; radicle next }	Leguminosæ.
· · · · · · · · · · · · · · · ·	1
	•

B 01
Fruit a legume; radicle away Connaracea.
Fruit not leguminous Carpels with 1 scale Crassulacea. Carpels with 2 scales Francoacea. Carpels without scales
hrve minute
Flowers unisexnal Lardizabalacea. Flowers hermaphrodite
Embryo in vitellns . Cabombacea. Embryo naked
Albnmen solid Ranunculaceæ. Albnmen ruminate . Anonaceæ. Albumen small or none
Carpels several Enclosed Calycanthacece. Naked Menispermacece.
Carpels solitary
Leaves dottes Anacardiacea.
2. Carpels divided into a solid pistil Placentas parietal
Stamens tetradynamous Cruciforæ. Stamens not tetradynamous
Flowers with sterile stamens Stamens and pistils on
distinct flowers Bistil flower grownod Banatics
Pistil-flower not Papayacca.
Pistil-flower not crowned . Papayacea. Stamens and pistils together; placentes lining the fruit
lining the fruit
together; placentes in <i>Malesherbiacea</i> .
Flowers without sterile stamens Disk of flower large; stamens indefinite Disk of flower large;
Disk of flower large; stamens definite
Albumen large Papavoracea.
Calyx 5-leaved . Turneracea. Calyx tubular . Frankeniacea. Placentas covering disseptiments . Nymphaacea.
Placentas covering dissepiments . Nympheaceer. Placentas central Styles distinct
Calyx valvate Vivianacea. Calyx in a broken whorl
Seeds hairy Recumuriaceae.
polyadelphous
monsdelphous, or free Linacea. Calyx in a complete whorl
Carpels with a scale . Orassulacea. Carpels withont scales
Carpels divaricating . Saxifragacea. Carpels not divaricating Carponbullacca
Styles united, gynobasic Stamens arising from scales . Simarubaceae.
Stamens not arising from scales Styles combined ; flowers } hermaphrodite
hermaphrodite
uuisexnal Styles divided; flowers irregular Styles united not gynobasic
Calyx in a broken whorl Flowers symmetrical . <i>Clusiacea</i> . Flowers unsymmetrical
Flowers regular Petals without appendages . Aceracea.
appendages . { Accounter. Petals with ap- peudages . } Sapindaceæ.
Flowers papilionaceous <i>Polygalacea</i> . Calyx in a complete whorl
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Carpels 4 or more;	,
anthers porous	Patana
Enibryo in the axis Embryo at the base	Pyrolacea.
Carpels 4 or more;	
anthers slit	
Seeds winged	Codrelacea.
Leafy Scaly	Monotropacea.
Seeds wingless	
Stamens united .	Meliacea.
Stamens free Leaves dotted	Aunanticae
Leaves dotted	Aur unitacae.
Leafy-	Brexiacea.
ocaty .	Monotropacea.
Carpels fewer than 4	Empetracece.
Flowers unisexual . Flowers hermaphrodite	Laupen acce.
Sepals 2	Portulacacea.
Sepals above 2	•
Stamens hypo- gynous	
Seeds co- (<i>.</i>
mose .	Tamaricacea.
Seeds naked	
Ovules ascending	Pittosporaceæ.
Ovules	
pendu-	Cyrillaceæ.
lons .)	
Stamens peri- gynous	
Ovules as-)	(hit and here and
cending.	Celastraceæ.
· Ovules sus-)	Bruniaceæ.
pended.) Calyx valvate or open	
Anthers porous	Tremandraceæ.
Anthers slit	
Stameusopposite petals	Rhamnaceæ.
Stamens alternate to petals	
	Amyridacea.
Leaves simple:	
calvx tubular;	Olacaceæ.
stamens hypo- gyuous	
Leaves simple;	
calyx tubular;	Lythraceæ.
stamens perigy-	Lynn acca.
nous /	
Sub-Class, MONOPETALE. (Petals united	l into a Tube.)
I. Ovary superior.	
A. Flowers regular a. 3-4-5-lobed	
	Rutaceæ.
Leaves dotless	
Inflorescence gyrate	Boraginaceæ.
Inflorescence straight Corolla plaited in æstivation	Nolanasaa
Corolla flat in estivation .	Stackhousiaceæ.
b. Ovary not lobed	
Carpels 4 or 5, or none	
Auth ers porous Seeds winged	Pyrolacea.
Seeds wingless	r yr oracow.
Anthers biporous	Ericacea.
Authers uniporous .	Epacridac ea .
Authers slit Stamens opposite petals	
Stamens opposite petals Shrubs	Myrsinaceæ.
Stamens opposite petals Shrubs Herbs	Myrsinaceæ. Primulaceæ.
Stamens opposite petals Shrubs . Herbs . Stamens not opposite petals	
Stamens opposite petals Shrubs Herbs Stamens not opposite petals Seeds numerous	Primulaceæ.
Stamens opposite petals Shrubs . Herbs . Stamens not opposite petals Seeds numerous Carpels distinct	Primulaceæ. Crassulaceæ.
Stamens opposite petals Shrubs . Herbs . Stamens not opposite petals Seeds numerous Carpels distunct . Car, els combined . Seeds few	Primulaceæ. Cra ssulaceæ. Monotropaceæ.
Stamens opposite petals Shrubs . Herbs . Stamens not opposite petals Seeds numerous Carpels distinct . Car, els combined . Seeds few Carpels distinct .	Primulaceæ. Crassulaceæ.
Stamens opposite petals Shrubs . Herbs . Stamens not opposite petals Seeds numerous Carpels distinct . Car, els combined . Seeds few Carpels distinct . Carpels combined	Primulaceæ. Cra ssulaceæ. Monotropaceæ.
Stamens opposite petals Shrubs . Herbs . Stamens not opposite petals Seeds numerous Carpels distinct . Car, els combined . Seeds few Carpels distinct .	Primulaceæ. Crassulaceæ. Monotropaceæ. Anonaceæ.

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Æstivation plicate . Ovnles pendulous	Convolvulacea.
Number of stamens)	Aquifoliaceæ.
Number of stamens }	Pharman
same as petais Number of stamens double petais	Loenacee.
Carpels usually o	Hydrophyllacea.
Inflorescence gyrate Inflorescence straight	Ligar opnymice.
Flowers unisexual	Papayacea.
Flowers hermaphrodite	D.I.
An hypogynous disk No hypogynous disk	Polemoniacea. Diapensiacea.
Carpels 2	2 superior accus
Stamens 2	<u>.</u>
Corolia valvate	Oleaceæ. Jasminaceæ.
Corolla imbricate Stamens 4	Jummucce.
Inflorescence gyrate	
Fruit 1-celled	Hydrophylla ce
Fruit 2-celled Style bifid	Ehretiacea.
Style dichotomous	Cordiacea.
Inflorescence straight	
Calyx in a broken whorl	Convolvulacca.
Leafy	Convolvatacea.
Calyx in a complete whorl	Charlen
Flowers symmetrical	~ •
Carpels C.	Solanaceæ.
Carpels () Anthers and (
stigma united . }	Asclepiada cea
Anthers and	
stigma separate	
Corclla imbri- cate	Gentianacea.
Corollavalvate	Loganiacea.
Corolla con-}	A pocynacea.
torted . S Flowers unsymmetrical	
Stipules	Loganiacea.
No stipules	~
Carpel single	
Stigma simple Style 1	
Fruit spuriously 2-celled .	Plantaginacea.
Fruit 1-celled ; seed 1 .	Salvadoracea.
Styles 5	Plumbaginacea. Brunoniacea.
Flowers irregular	
	Lamiacea. (Lo
b. Ovary undivided	biatæ.)
Carpel solitary	Selaginacea.
Carpels 2	, v
Fruits capsular or succulent	
Placentas parietal Seeds amygdaloid	
Fruit succulent, many- (Crescentiacea.
seeded.	
Fruit bony, few-seeded . Seeds not amygdaloid	L'envirance.
Leafy	
Seeds winged	Bignoniacea.
Seeds wingless Scaly	Gesneracea. Orobanchacea.
Placentas in centre	
Albumen large	Scrophulariacea.
Albumen noue Soude winged	Bignoniacea.
Seeds winged Seeds wingless .	A canthaced.
Placentas free, central	Lentibulariacea.
Fruit nncamentaceous, 2-celled	Salaninger
Anthers 1-celled Anthers 2-celled	Selaginacea. Stilbacea.
Fruit nucamentaceous, 4-celled	
Radicle inferior	Verbenacea.
Radicle superior	Myoporacea.
II. Ovary inferior.	
Carpel single	
Anthers united	

	•
Ovule pendulous	. Calyceracea.
Ovule erect	Compositæ.
A 1.	. Dipsacea.
Carpels 3, 2 abortive	Valerianacea.
B. Carpels more than 1	7.1.1
Anthers united Anthers free	. Lobeliaceæ.
Stamens 2	Columelliacea.
Stamens more than 2	•••••
Anthers porous	Vacciniacea.
Anthers alit Stigma naked	
Stamens 4, 5	Campanulacea.
Stamens numerous .	. Belvisiacea.
Anthers and stigmas unite	
Stigma indusiate . Stigma simple	Goodeniacea.
Stipules	. Cinchonacea.
Without stipules	
Leaves opposite	1000
Stem square	. Galiaceæ.
Stem round	. Caprifoliaceæ.
Sub-Class, Apetale, or Incomplete.	(Without Petals,
sometimes without Caly	K.)
I. Without a Calyx (Achlan	ydeæ).
A. Stipules present	D-1
Ovules numerous	. Balsamifluæ. Salicaceæ.
Seeds comose	survance.
Ovules solitary or very few	
Flowers with stamens and pistils	
Stameus unilateral .	Chloranthaceæ.
Stameus whorled Flowers nuisexual	Saururacea.
	Muricacoa.
Carpel solitary ; ovules erect Carpel solitary ; ovules pendulou	Platanaceæ.
Carpels tricoccous	. Euphorbiaceæ.
B. Stipules absent Ovules very numerous .	. Podostemacea.
Ovules single or few	. I UNVERCHARCECC.
Flowers hermaphrodite	
Embryo in vitellus	. Piperacea.
Embryo withont vitellus Flowers nnisexual	Oleaceæ.
Flowers naked; carpel single	Myricacea.
Flowers uaked : carpel double	. Callitrichaceæ.
Flowers covered; anther-valve	Atherosper-
recurved	(Calycanthaceæ.)
Flowers covered; anther-valves	
slit	Monimiaceæ.
II. Calyx present (Monochla	mydæ).
A. Ovary inferior	
a. Stipnles present	
Flowers with stamens and pistils	Aristolochiacea.
Flowers unisexual; fruit in a cup Flowers unisexual; fruit naked	Corylaceæ.
Mauy-seeded .	. Begoniaceæ.
1-seeded	Artocarpacea.
b. Stipnles absent	-
Flowers unisexual, in catkins	Municasa
Leaves simple, alternate Leaves simple, opposite .	Myricaceæ. Garryaceæ.
Leaves compound	Juglandacea.
Flowers unisexual, uot in catkins	
Seeds in a pulp	Cucurbitaceæ.
Seeds dry Numerous	Datiscacea.
Solitary .	Helwingiacea.
Flowers hermaphrodite	
Leaves dotted	Myrtacoa.
Leaves uot dotted Ovary 3-6-celled	. Aristolochiaceæ.
Ovary 3-o-celled . Ovary 1-celled	· ATHIOWCHIACEA.
Embryo straight; cotyledon	S) Combustance
convoluted	.) Comoretaccas.
Embryo straight; cotyledon flat	S
Albumen absent	Haloragacea.
Albumen fleshy	Santalacea.
ANAMINUT MOULD	• Dunnauceuc.

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Embryo curved	. Chenopodiaceas.
Ovary 1-celled ; anthers many	- (Torantham
Ovary 1-celled ; anthers many celled	· { LOUT Conservation
Uvary more than 1, but not	3
or 6-celled	
Embryo straight	. Haloragacea.
Embryo curved .	. Tetragoniacea.
B. Ovary superior	
s. Stipules absent	
Flowers hermaphrodite	D
Sepals 2	. Portulacaceas.
Sepals more than 2 Carpels several, united	
Placentas parietal in lines	Danamana
Placeutas parietal, in lines Placentas parietal, diffused	Fupavoracea.
Placeutas in centre	. A HULO INT FICIORIS.
Omiles fam	
Calyx short, with	•)
gynobase	Rulaceas.
Calyx short, no gyno	
base	
Embryo curved	Phytolachapere.
Embryo straight	· Celastraceæ.
	. Penæaceæ.
Ovules numerous	
Carpels 2, divaricating	. Saxifranacen
Carpels not divaricat	a
ing; stamens hypo-	
gynous	
Leaves opposite	. Carvophullacen
Leaves alternate	. Podostemacea.
Carpels not divaricat	-
ing; stamens peri	
gynous	
Fruit 1-celled	. Primulacea,
Fruit many-celled	
Carpels solitary o	r
separate	
Carpsis several	. Ranunculatea.
Carpel single	
Anther-valves re curved, leafy	-) T
curved, leafy	. } LAUNIFUCCUE.
Anther-valves recurved, scaly	Cassythacea.
Auther-valves slit	
Fruit a legume	. Leguminosæ.
Fruit not a legume	. Leguminosæ.
Fruit not a legume Calyx long or tubular	
Fruit uot a legume Calyx loug or tubular Base hardened .	• Nyclaginaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened	• Nyclaginaceæ. • Scleranthaceæ.
Fruit uot a legume Calyx long or tubular Base hardened Tube hardened	• Nyclaginaceæ. • Scleranthaceæ.
Fruit uot a legume Calyx long or tubular Base hardened Tube hardened	• Nyclaginaceæ. • Scleranthaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened Not hardened Stamens embedded in sepals	• Nyclaginaceæ. • Scleranthaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened Not hardened Stamens embedded in sepals . Stameus not so	Nyctaginaceæ. Scleranthaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened Not hardened Stamens embedded in sepals . Stameus not so Ovules erect .	• Nyclaginaceæ. • Scleranthaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect . Ovules pendulons	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened Not hardened Stamens embedded in sepals . Stameus not so Ovules perct Ovules pendulous Fruit 2-valved	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A guilariaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit indehiscen	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A guilariaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules pendulous Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves gmonth	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Elæagnaceæ. Amyridaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules pendulous Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves gmonth	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Elæagnaceæ. Amyridaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules pendulous Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves gmonth	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Elæagnaceæ. Amyridaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened Tube hardened Not hardened Stamens embedded in sepals Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted Flowers in involu cels Flowers naked	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Elæagnaceæ. Amyridaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect . Ovules pendulons Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx dry .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx dry .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Amyridaceæ. Polygonaceæ. Amarantaceæ. Chenopodiaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaccous Stameus hypo gynous . Stameus perigy	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Klæagnaceæ. Bolygonaceæ. Amarantaceæ. Chenopodiaceæ. Basellaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaccous Stameus hypo gynous . Stameus perigy	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Amyridaceæ. Polygonaceæ. Amarantaceæ. Chenopodiaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves smooth Flowers in involu cels . Flowers naked Calyx herbaceous Stameus hypo gynous . Stameus pupous Nous .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Klæagnaceæ. Bolygonaceæ. Amarantaceæ. Chenopodiaceæ. Basellaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus pupo Bous .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Klæagnaceæ. Bolygonaceæ. Amarantaceæ. Chenopodiaceæ. Basellaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves stotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules unmerous	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantacsæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.)
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules unmerous Stamens columnar .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. Aquilariaceæ. Thymelaceæ. Klæagnaceæ. Bolygonaceæ. Amarantaceæ. Chenopodiaceæ. Basellaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules unmerous Stamens columnar . Ovules few	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantacsæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.)
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 1 dehiscen Calyx short Leaves with scales Leaves with scales Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules namerous Stamens columnar . Ovules few Leaves alternate	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Hæagnaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx dry . Calyx dry . Stameus hypo gynous . Stameus hypo gynous . Stamens perigy nous . Flowers unisexual Carpels several, united Ovules unmerous Stamens columnar . Ovules few Leaves alternate Dotted .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantacsæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Xanthoxylaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules few Leaves alternate Dotted . Not dotted .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Hæagnaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect . Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules unmerous Stamens columnar . Ovules few Leaves alternate Dotted . Not dotted .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Bagnaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nopenthaceæ. Kanthoxylaceæ. Euphorbiaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules unmerous Stamens columnar . Ovules few Leaves alternate Dotted . Not dotted . Carpel solitary Calyx tubular .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantacsæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Xanthoxylaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules namerous Stamens columnar . Ovules few Leaves alternate Dotted . Not dotted . Calyx tubular Calyx opeu	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Hæagnaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Kanthoxylaceæ. Euphorbiaceæ. Myristicaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulons Fruit 2-valved Fruit 2-valved Fruit 2-valved Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus hypo gynous . Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules unmerous Stamens columnar . Ovules few Leaves alternate Dotted . Not dotted . Calyx tubular Calyx tubular . Calyx open Carpels several .	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Bagnaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nopenthaceæ. Kanthoxylaceæ. Euphorbiaceæ.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules erect Ovules pendulons Fruit 2-valved Fruit 1 dehiscen Calyx short Leaves with scales Leaves dotted . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules numerous Stamens columnar . Ovules few Leaves alternate Dotted . Not dotted . Calyx tubular Calyx opeu	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Marantacsæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Konthoxylaceæ. Euphorbiaceæ. Myristicaceæ. Menispermaceø.
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves stated . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules few Leaves alternate Dotted . Not dotted . Carpel solitary Calyx tubular Carpel several . Carpel solitary	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Kanthoxylaceæ. Myristicaceæ. Menispørmaceø. L S
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves stated . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules few Leaves alternate Dotted . Not dotted . Carpel solitary Calyx tubular Carpel several . Carpel solitary	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. A myridaceæ. Polygonaceæ. A marantaceæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Kanthoxylaceæ. Myristicaceæ. Menispørmaceø. L S
Fruit uot a legume Calyx loug or tubular Base hardened . Tube hardened . Not hardened Stamens embedded in sepals . Stameus not so Ovules pendulous Fruit 2-valved Fruit 2-valved Fruit indehiscen Calyx short Leaves with scales Leaves dotted . Leaves stated . Leaves smooth Flowers in involu cels . Flowers naked Calyx dry . Calyx herbaceous Stameus hypo gynous . Stameus perigy nous . Flowers unisexual Carpels several, united Ovules few Leaves alternate Dotted . Not dotted . Carpel solitary Calyx tubular Carpel several . Carpel solitary	 Nyclaginaceæ. Scleranthaceæ. Proteaceæ. Elæagnaceæ. A quilariaceæ. Thymelaceæ. Elæagnaceæ. Marantacsæ. Chenopodiaceæ. Basellaceæ. (Chenopodiaceæ.) Nepenthaceæ. Konthoxylaceæ. Euphorbiaceæ. Myristicaceæ. Menispermaceø.

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Embryo straight Casuarinacea.	Flowers not gynandrous
Embryo curved Chenopodiacea.	Veins of leaves diverging from the midrib
b. Stipules present	Anther 1, with 1 cell Marantacea.
Flowers hermaphrodite	Anther 1, with 2 cells Zingiberacea.
Sepals 2 Portulacacea.	Anthers 5 or 6 Musacco.
Sepals more than 2	Veins of leaves parallel with midribs Stamens 3
Carpels several, united	Anthers turned outwards . Iridacea.
Stamens hypogynous Placentas parietal . Flacourtiacea.	Anthers turned inwards . Burmanniacea.
Placentas parietal . Flacourtiacea. Placentas central	Stamens 6
Calyx valvate ; sta-	Leaves flat
mens monadel-	Fruit 3-celled ; sepals corolla-like.
phous	Radicleremote from hilum Hypoxidacex.
Partly sterile . Bytineriacea.	Radicle next hilum . Amaryllidacea.
All fertile Sterculiaceæ.	Fruit 3-celled ; sepals caly- cine Bromeliacea.
Calyx valvate; sta- } Tiliacea.	Fruit 1-celled Taccacee.
Calyx imbricated	Leaves equitant Hosmodoracea.
Fruit beaked . Geraniacea.	Stamens more than 6 . Hydrocharacea
Not beaked . Malpighiacea.	B. Ovary superior
Stamens perigynous	Sepals calyx-like or glumaceous
Placentas parietal Passifloraceas.	Carpels separate, more or less
Placentas central	Placentas diffused Butomacco. Placentas narrow
Leaves opposite . Cunoniaceos.	
Leaves alternate	Carpels in a solid pistil Petals distinct from calyx
to sepals	Placentas central Commelinacea.
Calvy mem-	Placentas parietal Mayacea.
branous . Ulmaceae.	Petals not distinct from calyx
Carpels solitary or separate	Flowers scattered . Juncacea.
Calvx membranous Illecebracea.	Flowers spadicose Orontiacea.
Calyx herbaceous	Sepals corolla-like
Styles basal Chrysobalanacea.	Carpels more or less separate Seed solitary
Styles terminal, I to	Seeds numerous
an ovary Fruit a legume . Leguminosæ.	Anthers turned outwards . Melanthacca
Finit not a legume Sanguisorbacea.	Anthers turned inwards
Styles terminal, 3 to	Parts of flower 6 Butomacea.
an ovary	Parts of flower 2 Philydracea.
Stipules ochreate . Polygonacea.	Carpels combined
Stipules simple . Phytolaccacea.	Petals rolled inwards Pontederacea
Flowers unisexual	Petals not rolled inwards
Carpels several, united	Flowers with appendages . Gilliesiacea.
Flowers in catkins	Flowers without appendages . Liliacox.
Aril present Scepacece. No aril	11. Flowers incomplete (Floral Envelopes not distinct)
Seeds nnmerous Lacistemacea.	A. Flowers in glumes
Flowers not in catkins . Euphorbiacea.	Stems hollow Graminacea.
Carnel solitary	Stems solid
Cells of anthers perpendi- cular to filament	Carpel solitary; seed erect . Cyperacca. Carpel solitary; seed pendulous . Restiacca.
	Carpel solitary; seed pendulous . Restiaccæ. Carpels several, distinct
Cells of anthers parallel to filament.	Glames only Desvauxiacca.
Embryo straight	Cup within glumes Eriocaulacea.
 Albumen present Urticacex. No albumen Artocarpacca. 	Carpels several, combined
No albumen Artocarpace. Embryo hooked	Placentas parietal Xyridacex.
· Albumen present . Moracea.	Placentas central Restiucea.
Albumen none . Cannabinaceæ.	B. Flowers, or with a few verticillate leaves
Sub-Class, DICTYOGENS (Lindley).	a. Flowers on a spadix Fruit a drupe Panulanacca.
Ovary inferior Dioscoreaceæ.	Fruit a drupe Pandanacca. Fruit berried; leaves in bud, Aracca.
Ovary superior	convolute
Carpels distinct	E it has anthem almosts in)
Carpels united	weak filaments
Placentas central	b. Flowers not on a spadix
Flowers 6-petalled Smilacece.	Aquatic, with pendulous ovules
Flowers 3-petalled Trilliacea.	Pollen globose Naiadacer.
Placentas below Roxburghiacew. Placentas on the sides Philesiacew.	Pollen confervoid Zosteracea. Terrestrial; ovules erect Juncaginace t
	Terrestrial; ovules erect . Juncaginace Aquatic; ovules erect . Pistiacea.
Snb-Class, GYMNOGENS (Lindley).	
Stem jointed Gnetaceæ.	Sub-Class RHIZOGENS (Rhizanthæ).
Stem continuous	Ovules indefinite
Leaves pinnate · . Cycadaceæ.	Anthers opening by slits Cytinacea.
Leaves simple . S Pinacea. (Coni-	Anthers bursting by pores Raffesiacea.
Ovules in cones	Ovules solitary Balanophorace 2
Ovules solitary	· · · · · · · · · · · · · · · · · · ·
• • • • • •	Class, ACROGENS.
Class, ENDOGENS.	I. With Stems.
1. Flowers complete (having distinct Floral Envelopes)	A. No distinct axis of growth
A. Ovary inferior	Spores without elaters Ricciacea.
Flowers gynandrons Orchidaceæ.	Spores with elaters
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	Spore-case with valves Jungermannia cec.
	Spore-case valveless Marchantiacea. B. A distinct axis of growth Spores with elaters
	Spore-case with valves Jungermannia-
	Spore-case in cones Equietacea. Spore-without elaters Spore-case on fronds
	Ringed Polypodiacea.
	Ringless Danaacea. Spore-case on edge of frond Ophioglossacea.
	Spore-case in an involncre Marsileacea.
	Spore-case naked
1	Sessile in the axil of frond Lycopodiacea. Stalked
	Valves
ŕ	Withont valves Bryaceco (Musci.)
	II. Without Stems.
	Mycelium present Spores in fours
	Hymenium naked
	Hymenium inclosed Lycoperdacea.
	Spore-case single
	Thallus obsolete Uredinaceæ.
	Thallns floccose Botrytacece.
	Sporales inclosed
	ln asci Helvellacear.
	In a veil Mucoraceæ.
	Ayrelium absent Aquatic
	Crystalline Diatomacca.
I	Cellular or membranous
	Fresh-water chiefly
	Multiplied by zoospores Confervacece.
	Multiplied by spiral nucules . Characea.
ł	Salt water
ŀ	Multiplied by simple spores . Fucaceæ.
	Multiplied by tetraspores Ceramiacea.
	Spores naked Graphidacea.
	Spores in asci
	Thallus gelatinous Collemaceæ.
	Thallus pulverulent Parmeliacea.
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It will be seen that many of the orders are repeated in this analysis nucler different divisions; and this arises from the fact that this analysis is artificial, and only expresses the sueral characters of each order. Besides this, in the strongest orders, exceptions to some very general points of structure frequently occur. Thus we have apetalous and irregular-bwered plants in the polypetalous regular-flowered order *Banunculacce*. With a little practice such an analysis as the bregoing will enable any one acquainted with the structure ^{ef} plants to refer any particular plant to its right order, and ^{m turning} to the order in the alphabetical part of this work he will find a detailed account of its structure and properties

BOTAURUS.

BOTAURUS. [BITTERN.] BOTTLE-GOURD. [LAOFNARIA, S. 1.]

BOULDERS. Of the materials of which superficial de-points of the debris of ancient rocks are composed, some are d large size, and have been called Boulders or Erratic Bocks. The portions of smaller size are called Gravel. Budlers are generally found not far from the rocks from which they have been broken, whilst gravel is carried to a stat distance. Instances, however, are not wanting in which boulders have been transported an immense distance. They have been transported from Norway and Sweden to the plains of Germany, and from the mountains of Scotland ad Cumberland to the centre and south of England. So are some of these boulders, and the obstacles such as hierening hills, valleys, and seas so great, that the mode of their transportation can be accounted for in no other way han by supposing that they have been floated across them masses of ice, which as they have melted have dropped them in the places where they are now found when those places were at the bottom of a sea. The largest boulders

seem to have driftsd in all cases from northern and sonthern points towards the warmer districts in the temperate and tropical parts of the earth. BOURMONT, LOUIS

AUGUSTE VICTOR DE CHAISNE, MARSHAL COUNT DE, was born at Paris, or, according to other accounts, at the castle of Bonrmount, in Anjon, in the year 1773. Having entered the army in 1788, at the age of fifteen, he served as an officer in the Royal French Guards until 1790, when he emigrated, and joined the army of the Prince de Condé. His sanguine disposition and earnest character recommended him so strongly to the emigrant leader, that he was immediately employed in fomenting the insurrection of the western provinces. In October 1793, he was despatched by the Prince to the headquarters of the Visconnt de Scépeanx, nuder whose orders he commanded one of the corps of the Vendean troops, and was promoted to the rank of major-general. At this time he was only in his 21st year.

In December 1793 he was sent to England to endeavour to prevail on the British government to assist the Bourbon cause, but his mission proved abortive. He had the satisfaction, however, of seeing the Count d'Artois, afterwards Charles X., who received him in the most cordial manner, knighted him, and authorised him to confer the same honour In great loyal gentlemen adhering to the monarchical inte-rests, and more particularly on the Viscount de Scépeanx. He paid a second visit to England in 1796, exhibiting the greatest zeal in animating the French emigrants against the republic, and in collecting all the elements of civil war. Soon after he returned to France to share the perils of a new insurrection of the Vendeans, and commanded a division of the Chonans in 1799. On the 16th of October of the same year he forced his way into Le-Mans, the chief place in the department of Sarthe, committing, it is asserted, great cruelties, pillaging the inhabitants of nearly a million of francs, burning the post-office, the public records, and the library in the Hôtel-de-Ville.

About the period of the 18th Brumaire, when M. de Chatillon and other insurgent leaders found it necessary to submit to the consular government, the Count de Bourmont followed their example. He strove to induce Georges Ca-dondal to do the same: but that inflexible chief, far from complying, evinced his disgust at the proposal in 1801, by ordering Bourmont's brother-in-law to be shot. The activo mind of the young soldier indisposed him to a life of ease; he therefore offered his services to Bonaparte, and appears to have exhibited more eagerness than discretion in so doing. The ever-vigilant Fouché snspected his zeal; he cansed the Count to be strictly watched. and, having discovered what he considered sufficient proof of intended treachery, he sent him a prisoner to the Temple, Paris, in 1803. From this prison he was transferred to the citadel of Dijon, and thence to that of Besancon. Having escaped from this last place of confinement, he went to Portugal, where he remained five yesrs. The French army having become masters of that country in 1810, Bonrmont made interest with the victorious general, was included in the capitulation, and returned to France with the army. He now submitted fully to the imperial government of Napoleon, and was offered the brevet of colonel which he accepted. It must be observed how of colonel, which he accepted. It must be observed, how-ever, that in the vindication of his career, published in 1840 by his son, it is stated that when the Count made his submission he was at Nantes in France, and that he was allowed his liberty on condition of taking service in the army of Napoleon. His son goes so far as to assert that, in 1800, the First Consul offered him the post of lieutenant-general, which he declined.

From 1810 to 1814, Bonrmont continued faithful to his new master; distinguished himself in several battles, especially at that of Nogent; and received no less than ten wonnds, fonr of which were sabre cuts on the head. For this conduct he was rewarded with the rank of brigadiergeneral in 1813, and made a lieutenant-general the following year. When the fall of Napoleon tested the character of so many generals and marshals, Bourmont only followed the example of an almost universal defection. He did not betray Louis XVIII. in the spring of 1815; but offered him the nse of his sword on the very eve of his departure from the Tuileries. After the flight of the King, he did not refuse to take service a second time under the powerful man, a single word from whom would have consigned his family to ruin. But he could not brook the despotism manifested in the Acte Additionnel, and tendered his resignation to the Emperor in

consequence of it. Receiving no answer, he left the French army on the 15th June, 1815, after fully communicating his design to his successor, General Hulat, to whom he likewise explained every requisite detail of the service. Marshal Gerard, under whom he commanded a division during the campaign, and General Hulat, have, since then, exonerated Count de Bonrmont from all imputation of treachery; whilst Napoleon, in his account of the battle of Waterloo, does not even accuse him.

After his second restoration, Lonis XVIII. gave Connt de Bonrmont the command of a division, in the infantry of his Guards; and in this rank he served in the campaign of 1823, under the Duke of Angoulème in Spain; and on the return of the Duke to France, he appointed Bonrmont to the command of the army of occupation. In 1829 the portfolio of the ministry of war was offered to him by Prince Polignac; but the Count declined the offer several times, recommended other generals in preference to himself, and was ouly persuaded to take office by the earnest request of the King. In 1830 the great expedition to Algiers was resolved upon, and the command of an army of 37,000 troops was conferred upon Bourmont. We have not space to follow his Algerine career. But it must be noted as somewhat remarkable that the man, who, in a few weeks, obtained for France this large and valuable colony,—the principal conquest she has retained during the present century,—should have been the object of so much aversion. The revolution of July added further bitterness to that dislike, and after Bonrmont had been superseded in his command on the 2nd of September, by General Clanzel, a charge was brought against the deposed leader of having appropriated to his own nse the treasnres found in one of the captured towns. One of his sons had fallen in the campaign, and the custom-house officer at Marseille, after the landing of Bourmont, carried his zeal to such an excess, as to examine the corpse in search for the hidden gold. The Count bore this outrage patiently, but the Countess de Bourmont received so great a shock, that she never rallied afterwards.

From the year 1830 Marshal de Bourmont lived in exile; residing at various times in England, Holland, Germany, and other conntries. He was at length allowed to return to France by Lonis Philippe, and in 1840 he took up his abode with his family at the castle of Bourmont. Here he continued to reside in the greatest retirement nntil the day of his death, which occurred on the 27th of October 1846, at the age of 73. In France Bourmont is, of all the republican and imperial generals npon whom the charge of treason has been affixed, the most unpopular. Neither Morean nor Pichegru, neither Bernadotte nor Marmont, has been so furiously pursued with the public odium. Grouchy himself is only his second in obloqny. After a careful examination of their real conduct, and due allowance being made for the circumstances of the time, it would not require an unusual stress of charity to remove much of the opprobium which now attaches to many of these great military names. But the time to do it effectually is not yet come ; and public opinion must be respected even where most it appears to err.

(Biographie des Contemporains; Alison, History of Europe; Sarrut et Saint Edme, Notice; Feller, Dictionnaire Historique.)

BOURN'E, HUGH, the founder of the Primitive Methodist Connexion, was born April 3rd, 1772, in the neighbourhood of Stoke-upon-Trent, in Staffordshire. He was brought np in the Wesleyan Methodist communion, and became an active and zealons preacher of that body. His zeal appears to have carried him beyond the bounds allowed hy the leaders of the Wesleyan Conference, for when he was about thirty years of age he associated himself with William Clowes and some other preachers of the Wesleyan body in reviving open-air religions services and camp meetings, or great gatherings for preaching and public worship. These proceedings, although common enough in the early days of Methodism, and carried to very great lengths in America, were discountenanced by the Conference, which in 1807 passed a resolution to the following effect:— "It is our jndgment that even supposing such meetings (camp meetings) to be allowed in America, they are highly improper in England, and likely to be productive of considerable mischief, and we disclaim all connection with them." This led to Mr. Bourne's separation from the Wesleyan Conference, and the establishment of the Primitive Methodist connexion, the first class (or local society)

of which was formed at Standley, in Staffordshire, in 1810. This body, which in 1811 had two preachers and about 200 members, had increased in 1821 to 202 travelling and 1435 local preachers, and 7842 members. In 1853 the connexiou unmbered 1789 chapels and 3565 rented rooms, with 568 paid travelling preachers, and 9594 local preachers. The members at the same time had reached 108,926. The difference between the Primitive Methodists and the Wesleyan Methodists consists chieffy in the free admission of laymen to the conference of the former body.

difference between the Primitive Methodists and the Wesleyan Methodists consists chiefly in the free admission of laymen to the conference of the former body. Mr. Bourne, after he had organised the society in England, in which he was assisted by William Clowes, who had likewise been dismissed for similar irregularities from the Wesleyan body, made journeys in Scotland and Irelaud for the purpose of forming religious societies in connection with his new organisatiou. In 1844 he visited the United States of America, where his preaching attracted large cougregations. Mr. Bourne lived to fourscore years of age, and was much revered by the members of the Connexion. From his yonth he was a rigid abstaiuer from intoxicating drinks, in which respect many of the preachers and members of the Primitive Methodist Connexion have followed his example. He died at Bemersley, in Staffordshire, October 11, 1852.

Primitive Methodist Connexion have followed his example. He died at Bemersley, in Staffordshire, October 11, 1852. BOWERBANKIA, a genus of Ascidioid Polypes, or Polyzoa, belonging to the family Vesiculariada. It was named by Dr. Farre in houour of Mr. J. S. Bowerbank. The following character is given by Dr. Johnston in his 'British Zoophytes'.—Polypidom coufervoid, matted or irregularly branched; the cells sessile, unilateral, irregular; the inflected portion with a spinous or filamentous rim. The polypes ascidian, with ten ciliated tentacala, and a strong gizzard. There is but one British species, B. imbricata. It has ovate or ovato-cylindrical cells, which are irregularly scattered on the polypidom in dense clusters. In its young state the polypidom is creeping and matted; but as it arrives at maturity it becomes arbuscular and erect. From this circumstance several names have been given to this species. It is found growing on the Fuci and corallines which are exposed at low water, and very generally distributed on the British coast. It grows in profusion ou the chains of the steam-ferries at Southamptom and Portsmouth. (Johnston, British Zoophytes.)

(Johnston, British Zoophytes.) BOWLES, REV. WILLIAM LISLE, a man of some importance as an English poet, but of still greater impotance from the peculiar position he occupied in the history of English poetry, was born at King's Sutton, on the borders of Northamptonshire, on the 24th of September, 1762. His father was vicar of the parish in which he was born: his grandfather, Dr. Bowles, also a clergyman in the same neighbourhood, was of a Wiltshire family. His mother was one of the daughters of the Rev. Dr. Richard Grey, author of 'Memoria Technica,' and other works. When the boy was seven years old, his father was appointed to the living of Uphill in Somersetshire ; and one of his earliest recollections was the journey of the whole family, consisting of the vicar, his wife, and seven children, with two maid-servants, in two Inmbering chaises, preceded by a rustic in livery, ou their way far westward to the new parish. In 1776, at the age of fourteen, he was sent to Winchester school, where his master was Dr. Joseph Warton. He was one of Warton's favonrite pnpils, and he himself expressed his obligations to Warton for the kindly care with which he instructed him in the principles of literary taste and criticiam. It was probably on the recommendation of Joseph Warton that, on leaving Winchester School in 1782, after rising to be senior boy, Bowles chose Trinity College, Oxford, as the place of his farther education. Thomas Warton, Joseph's more distinguished brother, was then senior fellow of that college. Among his contemporaries at Trinity College, he seems to have taken a high place; gaining, among other hononrs, the prize for the chancellor's Latin poem in 1783. On quitting college, in 1787, at the age of twenty-five, he looked forward to some "independent provision in the church," which would enable him to marry a young lady to whom he was much attached. Dr. Moore, Archbishop of Canterbury, had been indebted, when a poor curate, to his maternal grandfather, Dr. Grey ; and the young clergyman was led in

schlepiscopal patronage," in great depression of spirits, Bowles made a tour through the north of England, Scotland, and some parts of the continent; and it was during this tour that he composed the 'Sonnets' which first made him known as a poet. The 'Sounets' were intended for his own solace, and were not even committed to paper; but in 1789, when be had been some time back in England, it occurred to him, as he was passing through Bath on his way to Oxford, to write out as many of them as he could remember, correct them, and have them printed. Accordingly, he got Mr. Crutwell, printer of a Bath newspaper, to strike off a hundred copies 4to, under the title of 'Fourteen Sonnets, written chieffy on Picturesque Spots during a Journey.' The expense of this modest publication was 5l. About six months after the publicatiou he received a letter from Mr. Crutwell, informing him that the 100 copies were all sold, and that he could have sold 500. Much encouraged (his father was just dead, and his mother was in somewhat reduced circumstances), he printed a second edition of 500, adding some new sonnets; and some time afterwards a third edition of 750 was called for.

It is curious now, looking back, to think that, in a year like 1789, when France was in the throes of revolution, the publication from a provincial press of 'Fourteen Sonnets,' y a young clergyman disappointed in love, should have been an event of any cousequence in England; and yet so it was. A new literary spirit, and new notions of poetry, were beginning to be abroad; and young men were craving for something fresh and natural, even if but feeble, after the strong and fine artificialities, as they are called, of Dryden, Pope, and their followers. Bowles's sonnets came at the proper moment. Other young men of promise had already attempted, or wore attempting poems in a new vein; but, both as the pupil of the Wartons and by reason of his natural susceptibility, Bowles was fitted to take the lead. His sonnets were read and read again by all academic young men of taste and poetical aspiratiou, including Coleridge, Words-worth, Southey, and Lovell. "I had just entered on my seventeenth year," says Coleridge, when the sonnets of Mr. Bowles, twenty-one in number [this was the second edition], and just then published in a quarto pamphlet, were first made incom and presented to me by a school-fellow who had quitted us [that is, Christ's Hospital] for the university. As my school finances did not permit me to purchase copies, I made, within less than a year and a half, more than forty transcriptions, as the best presents I could offer to those who had in any way won my regard. And with almost equal delight did I receive the three or four following publications of the same author." These "three or four following publications " of Bowles were short copies of verses on occasional while the separately at Bath or Salisbury in 1789, 1790, and 1791. Thus in 1789 were published 'Verses to John Howard on his "State of Prisons and Lazarettos; and in 1790 verses 'On the grave of Howard.' In these, although not so conspicuously as in the 'Sonnets,' a tender and true spirit of poetry was visible, while the diction was far less artificial than bad till that time been usual in poems. In short, though the revolution in British poetry had already broken forth in Cowper and Burns, and though it was to be completed in Wordsworth and Coleridge, Bowles's 'Sonnets' and other pieces, published in 1789 and the following years, were perhaps the first conscious insinuation of the new principles. Wordsworth and Coleridge soon proclaimed and principles. illustrated them with greater power of genius; but all their byes these poets kept up a kind of dutiful allegiance to Bowles a their titular patriarch.

Hardly foreseeing all this, Bowles left Oxford finally in 1792, having taken his degree, and devoted himself to the duties of his profession. From an humble curacy in Wilts, which was his first appointment, he was transferred first to a living in the same county, and afterwards to another in Gloucestershire. In 1797 he married a daughter of the Rev. Dr. Wake, prebendary of Westminster. In 1803 he obtained a vacant prebend in the cathedral church of Salisbnry; and is 1805 the long-expected patronage of Archbishop Moore at last visited him in the shape of a preferment to the valuable hing of Bremhill in Wiltshire. Bowles was then forty-three years of age; but he continued to reside in his picturesque and elegant parsonage of Brembill almost continually during the remaining forty-five years of his long life, discharging to duties of his parish in such a manner as to win the affection of his parishioners, varying his theological readings and his ecclesiastical business with continued exercises in literature, receiving visits from his friends, and happy in what he considered "the inestimable advantage of the social interconrse of such a family as that of Bowood" (Lord Lansdowne's). Subsequent ecclesiastical preferments, which did not interfere with the quiet tenor of his life as rector of Bremhill, were, his appointment in 1818, to be chaplain to the prince regent, and his appointment in 1828 to be canon of Salisbury cathedral.

Till 1804, Bowles was contented with issuing fresh edi-tions of his 'Sonnets' and early poems (an eighth edition of the 'Sonnets' appeared in 1802), and with adding a few occasional pieces to the collection. In 1804 he published his longest poem, entitled 'The Spirit of Discovery,' in six books of blank verse; which was followed by his edition of Pope's marked in 10 mile in 1007. Then the publication of 2000's works in 10 vols. in 1807. These two publications, together with his general fame as a writer of sonnets, were the ground for the well-known attack upon him in Byron's 'Euglish Bards and Scotch Reviewers.' Notwithstanding Byron's onslaught, Bowles, like Coleridge and Wordsworth, retained his reputatiou, and went on republishing old and producing new poems. He and Byron met in a friendly way at Rogers's in 1812; and Byron in later life made amends for his satire by speaking of him with respect. Omitting minor producby speaking of him with respect. Contring much produc-tions, the following is a list of Bowles's poetical publications subsequent to the 'Spirit of Discovery : '-- 'The Missionary of the Andes,' in six books of heroic verse, published in 1815; 'the Grave of the Last Saxon, a Legend of the Battle of Hastings, in six books, published in 1822; 'Days De-parted, or Banwell Hill,' a descriptive didactive poem in blank verse, published in 1829; 'St. John in Patmos,' a blank verse poem of considerable length, first published anony-mously in 1833; 'Scenes and Shadows of Days Departed,' a mousiy in 1833; 'Scenes and Shadows of Days Departed,' a series of poems with a prose autobiographic introduction, published in 1837, in the author's seventy-sixth year; and the 'Village Verse-Book,' published in the same year, and consisting of simple hymns composed by him for the use of the children of his parish. After 1837 Bowles did not pub-lish math. Not had any of his norma sime (The Minim lish mnch. Nor had any of his poems since 'The Mission-ary,' which is considered on the whole the best of his large works, greatly added to his reputation. In all of them were discerned the same free taste, the same sensibility to the gentler beauties of nature, the same pathos, the same poetic faucy, and the same power of cultured expression which had distinguished his first sonnets; but it was felt on the whole that he was a kind of feebler Wordsworth, whose poetry, so long as he chose to write any, was rather to be received with respect and dipped into at leisure than eagerly read and appreciated. But the whole virtue of Bowles's life did not lie in his

But the whole virtue of Bowles's life did not lie in his poems. He was also a very busy prose-writer. If the list of his prose-writings is classified, it will be found to prove considerable versatility on the part of the author.

siderable versatility on the part of the autor. The 'Pope and Bowles Controversy,' which lasted from 1819 to 1828, if indeed it may not date from 1807, when Bowles's edition of Pope was published, has a permanent interest in onr literary history. It was the battle, fought in prose, between the old or eighteenth century school of English poetry and the so-called new or nineteenth century school of Eng-lish poetry and the so-called new or nineteenth century school. Bowles, while doing justice as he thought to Pope's true excellences, had made some reflections on his moral character, tending to depreciate it; and had also, in an appended essay 'On the Poetical Character of Pope,' laid down this proposition, as determining the comparatively inferior rank of certain portions of Pope's poetry----"All images drawn from what is beantiful or sublime in nature are more beautiful and sublime thau images drawn from art, and are therefore more poetical; and iu like manner the passions of the human heart, which belong to nature in general, are per se more adapted to the higher species of poetry than those which are derived from incidental and transient manners." Byron in his 'English Bards and Scotch Reviewers' had pilloried Bowles for what he had said of the moral character of Pope; but it was reserved for Campbell, when preparing his 'Specimens of the English Poets,' in 1819, to offer the first distinct contradiction to Bowles' critical theory of poetry. Campbell vigorously defended the right of the world of the artificial to firmish images to poetry, and instanced 'ships' and the like to prove how beautiful and poetical such images might be. Bowles replied in his 'Letter on the Invariable Principles,' &c. Byron, then in Italy, wrote home to Murray that he was going "to plunge into the contest, and lay about him like a dragon, till he had made manure of Bowles for the top of Parnassus." He accordingly seut over two spirited



letters for Pope and Campbell against Bowles, to which also Bowles replied. Other critics, including Octavins Gil-christ and the 'Quarterly Review,' took np the question on Campbell's side. Bowles manfally met them one after another, restating his real views in opposition to what he con-sidered misrepresentations of them, and supporting these views hy reasonings and examinations of the reasonings and examples of his antagonists. For some time he stood alone; but at last Hazlitt and the 'Blackwood' critics came to his assistance, and maintained that on the whole he had had the best of the argument. This view is now pretty generally acquiesced in. Bowles never said anything so absurd as that Pope was no poet-an opinion which has been ignorantly palmed on him by some who have engaged in the controversy; he only laid down some critical canons determining the kind of much of Pope's poetry, as compared with higher kinds, of which fine examples were found, he said, in other poems of Pope himself; and what he advanced on these points was founded on a right instinct, and was argued with much logical acumen, though not with any of that philose-phical depth which distinguishes the similar reasonings of Coleridge and De Quincey.

Enjoying repose in his old age after this battle, and look-ing round on such men as Rogers and Wordsworth as his junior coevals, and on younger poets rising in the room of the departed Coleridges and Sontheys, and Scotts and Byrons, whose births and deaths lay within his own protracted span of life, Bowles snrvived to find himself almost forgotten in the midst of new persons and themes and interests. He had a presentiment of this as early as 1837, when he wrote these words : "Many years after my gray head shall have heen laid at rest in Bremhill churchyard, or in the cloisters of Salishury cathedral, the reader of the memorahle controversy with Lord Byron, in which I believe all dispassionate judges will admit hypon, in which I believe an unpassionate judges will admit that his lordship was foiled and the polished lance of his sophistical rhetoric hroken at his feet, or perhaps some who may have seen those poems of which Coleridge spoke in the days of his earliest song so enthusiastically, may perhaps inquire 'Who was W. L. Bowles ?'" The event thus anticipated came to pass on the 7th of April 1850, when Bowles died at Salisbury at the age of 88. His wife had died in 1844; and they left no family.

In his personal hahits and manners Bowles was simple, genial, and kindly. He was also "famons," it is said, "for his Parson Adams-like forgetfnlness." A life of him, the joint work of a relative and Mr. Alaric Watts, has been advertised as forthcoming; meanwhile we have gathered the ahove particulars from various notices, and from the antobio-graphical parts of his own writings. As we said at the ont-set, he will be remembered with interest on account of some of his poems, particularly bis 'Sonnets,' and his 'Missionary' and his 'Village Verse-Book,' but with greater interest as a man occupying a position in our literary history entitling him in the opinion of some to be called the 'Father of modern English Poetry.' If the designation is accepted, it must be allowed that he has had some very rebellious sons.

BOYLE. [ROSCOMMON.] BRACKEN. [PTERIS, S. 1.] BRADNINCH. [DEVONSHIRE.] BRAGANTIA, a genus of plants belonging to the natural dor Articlochicae One of the species P demonstration order Aristolochiaceae. One of the species, B. tomentosa, is said by Dr. Horsfield to be intensely bitter, and to be need as a medicine in Java

BRAIN, DISEASES OF, [MEDIOINE, S. 2.] BRAKE, [PTERIS, S. 1.] BRAKES ROCK, a common name for the Allosorus crispus, a plant belonging to the natural order Polypodiacea. Allosorus is known hy its nearly circular sori, which are at length confinent, and are concealed hy the reflexed margin of the frond. A. crispus has a slender very brittle stem, which attains a height of from 6 to 12 inches. It grows in stony places on monntains throughout Great Britain.

BRANTFORD. [CANADA, S. 2.] BRAYERA, a genus of plsnts belonging to the natural order Rosacce. One of the species, B. anthelmintica, yields the anthelmintic remedy known hy the name Cusso, Cabotz, or Kousso. Although its anthelmintic virtnes have been loug known, it has only been recently introduced into Enrope. The plant is a native of Abyssinia. BRAYLEY, EDWARD WEDLAKE, F.S.A., a laborions

and an accurate topographer, was born in London (in the parish of Lambeth, Surrey), in the year 1773. He was apprenticed to one of the most eminent practitioners of the

art of enamelling, hut having from an early age been strongly addicted to literary pursuits, he gradually abandoned that business as a means of life, and devoted himself, a few years after attaining his majority, to the more congenial occupations of professional literature. His acquaintance with Mr. Britton of professional interature. This acquaintance when any binary [BRITTON, JOHN, S. 2,] had commenced before the expiration of his apprenticeship, and he also being desirous of exchanging a servile occupation for the pursuits of literature and the fine arts, the two young aspirants were associated in several literary nndertakings of a minor description, until they united in projecting and in producing the well-known work ou which their reputation was originally founded---- The Beauties of England and Wales,' the earlier volumes of which were written hy them. This work greatly contributed to extend and gratify the zest for topographical history hy which the early part of the 19th century was so remarkably characterised. The illustrations, chiefly copper-plate engravings, directed also by the anthors, were the means by which many of the most eminent of our architectural and landscape draughtsmen and engravers became qualified for the execution of works of a higher grade in art. Mr. Brayley himself contributed also to the progress of the fine arts in another direction. Having hecome acquainted with the late Henry Bone, R.A., when that artist was endeavonring to elevate painting in enamel to the position it subsequently acquired in his bands, as an integral and a legitimate branch of accepted pictorial art, he had early begun to prepare enamelled plates for Mr. Bone's nate early begin to prepare to do for some years after he had become eminent as a topographer, and the plates for the largest paintings in enamel which Mr. Bone executed—the largest ever produced until they were exceeded, in several instances, by those of the late Mr. Charles Mnss—were not only made by Mr. Brayley, hut the pictures also conducted hy him throughout the subsequent processes of 'firing,'a requisite for their completion. He derived from the practice of enameling and the preparation of enamel colours a certain interest in science and its purshits, especially those of che mistry, mineralogy, and the allied departments of natura knowledge, which, though it scarcely rose above the charac-ter of an intelligent curiosity, was retained hy him through life and contributed to the care with which he introduced life, and contributed to the care with which he introduced into country history—in 'The Beanties,' and in his subsequen works-the more characteristic or interesting features of the natural history of the localities described. He acquired also natural history of the localities described. from the same early occupations, a skill in manipulation which in after-life he applied to good purpose in his archeo logical researches, in taking casts of scniptured ornament impressions of inscriptions, rubbings of engraved monnmenta brasses, &c. It may here be remarked, with reference to hi topographical works generally, that though there were bette geographers and historians, better architectural and record antiquaries, better heralds, critics in art, and bibliographen there were probably few of his contemporaries — certainly none of his earlier ones — who could nnite and apply a com petent knowledge of the subjects of all these branches (a manner at once so useful and so acceptable to genera

readers and the public. In the year 1825 Mr. Brayley was appointed librarian an secretary of the Russell Institution, Great Coram-street, th third in date and in rank of the literary and scientific inst tntions established in London, which had been founded about seventeen years before to meet the intellectnal requirement of the populous superior middle-class snhurb which was the growing np on the estates of the Duke of Bedford and th Foundling Hospital, on the north side of the metropolis. H was the third librarian in succession of the Russell Institu tion, the first having been the late Nathaniel Highmore, LL.I and M.D. of Jesns College, Cambridge (anthor of 'Jns Eccle siasticum Anglicanum, '&c.). In this capacity Mr. Brayle greatly improved the library, and conducted with ability th general business of the institution, continuing however follow the pursuits of a topog apher and antiquary. H produced several catalogues of the library (the last in 1849 which are not however remarkable in a hibliographic point of view, except perhaps for the extent to which it principle of the analysis of collections is carried. Having singular strength of constitution, neither the wear and tear these nnited official and professional vocations, nor the pr gress of age, sensihly impaired his faculties, either physic or mental, for many years. His most extensive, and, wil the exception of 'The History of Westminster Abbey,' pe

haps his best work, was also his last, 'The Topographical History of the County of Surrey,' which he composed and produced between the ages of sixty-eight and seventy-six, during which period the history of the places and objects described was diligently and critically investigated in the localities themselves in very many journeys into the country. For a year or two prior to his decease, gradually increasing though slight weakness and liability to disease was observed in him by members of his family, but his intellectual powers remained nnimpaired nntil the period of his death, which was occasioned by the cousecutive fever of cholera, on the 23rd of September 1854, in the eighty-second year of his age; he having filled his official position for nearly twentynine years, and been actively engaged in the pursuits of historical and descriptive literature for about fifty-six years. Mr. Brayley became a Fellow of the Society of Antiquaries on the 19th of June 1823. His wife had predeceased him a few years : their surviving children are the eldest son and daughter.

The following is a list of Mr. Brayley's principal works and contributions to literature :---

A Picturesque Tour through the Principal Parts of York-shire and Derbyshire, by the late Mr. Edward Dayes; with illustrative Notes by E. W. Brayley, 1805: second edition, with additional notes, 1825. 'Views illustrative of the with additional notes, 1825. 'Views illustrative of the Works of Robert Bloomfield, accompanied with Descriptions; to which is added a Memoir of the Poet's Life,' 1806. 'Cowper: illustrated by a Series of Views; accompanied cowper: inustrated by a Series of Views; accompanied with Copious Descriptions, and a Brief Sketch of the Poet's Life,' 1810. 'Descriptions of Places represented in Middi-man's Views and Antiquities of Great Britain,' 4to, 1813. 'Popular Pastimes: a Selection of Picturesque Representa-tions, accompanied with Historical Descriptions,' 1816. Delineations, Historical and Topographical, of the Isle of Thanet and the Cinque Ports, 1817. 'History and Antiquities of the Abbey Church of St. Peter, Westminster; includ-ing Notices and Biographical Memoirs of the Abbots and Deans of that Foundation,' 1818-23. 'The Ambulator, or Pocket Companion for the Tower of London and its Envirous : twelfth edition, with an Appendix containing Lists of Pictures in all the Royal Palaces and principal Mansions round Lon-don,' 1819. 'A Series of Views in Islington and Pentondon,' 1819. 'A Series of Views in Islington and Penton-ville, by A. Pugin; with a Description of each subject, by E.W. Brayley, 1819. 'Topographical Sketches of Brighthelm-tone and its Neighbonrhood,' 1825. 'An Enquiry into the Genuineness of Prynne's Defence of Stage Plays, &c., toge-Genuineness of Frynne's Defeuce of Stage Plays, &C., toge-ther with a reprint of the said Tract, and also of Prynne's Vindication', 8vo. 1825. 'The History and Antiquities of the Cathedral Church of Exeter,' 1826-27 (in Britton's 'Cathedral Antiquities'). 'Historical and Descriptive Ac-counts of the Theatres of London,' 1827. 'Londiniana; or Reminiscences of the British Metropolis,' 1829. 4 vols. 'De-vonshire Illustrated, in a Series of Views of Towns, Docks, Character, Antiquities, Abstan Bistury Samary, Castles Churches, Antiquities, Abbeys, Picturesque Scenery, Castles, Seats of the Nobility, &c., &c., 1829. 'The Antiquities of the Priory of Christ's Church, Hants; accompanied by His-torical and Descriptive Accounts of the Priory Church; together with some Geueral Particulars of the Castle aud Borough,' 1834. 'The Graphic and Historical Illustrator: an Original Miscellany of Literary, Antiquarian, and Topo-craphical Information,' 1834. 'A Journal of the Plague Year; by Daniel De Foe: a new edition, attentively revised and illustrated with Historical Notes,' 1835. 'Illustrations of Her Majesty's Palace at Brighton, formerly the Pavilion; executed nuder the Superintendence of John Nash, Architect: to which is prefixed a History of the Palace by E. W. Brayley, 1828. 'The Topographical History of Surrey,' 5 vcls., 1841-48: the names of Mr. Britton and Mr. Brayley, jun., are inserted in the title-pages, but neither took any part in the work. The article 'Enamelling 'in 'Rees's Cyclops-

dia, vol xiii.; published before 1811. 'The Antiquarian and Topographical Cabinet,' a very pepalar and successful work, published by the well-known carravers Messrs. Storer and Gregg, was designed by Mr. Brayley, and the first number or two written by him, and produced under his direction.

In conjunction with J. Britton :-- 'The Beauties of Enghand and Wales; or Original Delineations, Topographical, Historical, and Descriptive, of each Conuty,' 1810-14. 'The Eritish Atlas; comprising a series of Maps of all the English and Welsh Counties; also Plans of Cities and Principal Towns,' 1810. 'Memoirs of the Tower of London,' 1830.

'The History of the Ancient Palace and late Houses of Parliament at Westminster,' 1836. In conjunction with William Herbert :-- 'A Concise Ac-

In conjunction with William Herbert :- 'A Concise Account, Historical and Descriptive, of Lambeth Palace,' 1806. BREAST, DISEASES OF. [SURGERY, S. 2.] BRIDGES. The requirements of railways have led, within

BRIDGES. The requirements of railways have led, within the last few years, not only to the erection of stone and brick bridges and viaducts of unusual size and scale upon the ordinary system, but to a far more extensive use of iron, and the adoption, in connection with its employment, of new constructivo principles, as well as the bolder, and often novel, application of principles already in general use. Of the stone and brick bridges and viaducts, important and beantiful as works of art, and interesting for their modes of construction, as many of them are, we do not intend here to speak. Our purpose is to notice some of those great iron bridges which have been constructed on novel or newlyapplied principles since the publication of the 'Penny Cyclopædia' and 'Supplement.'

All the bridges we have to describe are applications of the beam or girder. Crossing indifferently populous thorough-fares, and navigable rivers and straits, as well as streams and ways which commercial traffic seldom visits, the railway bridge or viaduct must often be of wide span, and so constructed as neither to impede traffic nor interfere with the public safety and convenience. But to this end, neither the direction nor the level of the way can be materially altered, and the space to be crossed must be left as much as possible nnbroken by divisions. The problem for the railway engineer, therefore, was to span the widest area with the least gineer, therefore, was to span the states and the such even in its practicable eucroachment upon it. The arch, even in its mode was to return to the most primitive. One of the earliest artificial bridges, if not the very earliest, was no doubt a beam or girder,-whether that was the trunk of a tree or a plank matters not,-laid across the stream or place to be crossed, with its ends resting on the banks or on artificial supports. And after the invention of the arch, the beam continued to be used for bridges as well as for innumerable other purposes. In course of time, however, experience showed the weakness of the beam, except within very narrow limits, and various methods were invented fur strengthening it by the additiou of diagonal and other bars or rods, technically known as bracings, stays, and trusses. Of these, trussed girders, as they are called, the general principles and trussed girders, as they are called, the general principles and applications, and the methods employed for determining their strength, amplo accounts will be found in 'The Penny Cyclopædia' articles, TRUSSINO, vol. 25, p. 318; Roors, vol. 20, pp. 144-147; and MATERIALS, STRENOTH OF, vol 15, p. 8. Trussed-girders were very early employed for carrying

Trussed-girders were very early employed for carrying railways across wide streets and streams. Among other instances, may be mentioned the bridge which carried the Blackwall Railway across the Minories, Londou; and several others on the same line, and some important ones on the North-Western Railway. At first, the girders were commonly made of cast-iron, flanges being added to give greater strength; but the fall of the cast-iron girder bridge over the Dee at Chester led to the abandonment of that material, and the substitution of wrought-iron. The best distribution of the material has likewise been made the subject of the most careful study, and the very ingenious and elaborate experiments which have been devised in the course of the searching and protracted investigations instituted, have resulted in placing in the hands of the engineer a body of formulæ, applicable to almost every purpose on which he can

The principal varieties of trussed girders which have been adopted for railway bridges are the trellised, the bow-andstring, and the hollow-beam, or tubular: the application of which will be sufficiently illustrated in the Crumlın and the Boyne viaducts; the Chepstow and the Saltash; the Newcastle High-level; and the Britannia and the Victoria bridges. We shall also notice an adaptation of the suspension principle to railway purposes in the Niagara Falls bridge.

The Crumlin Viaduct was constructed from the designs and under the superintendence of Mr. T. W. Kennard, to carry the Newport Abergavenny and Hereford line across the valley of Crumlin, in South Wales, and to connect the above line with that of the Taff Vale. With its approaches, the bridge is a third of a mile long. The bridge itself consists of seven spaces, each of 150 feet span, the roadway in the centre spans being at an elevation of 200 feet. The

entire structure is of iron. The piers which support the girders are composed of groups of thin cast-iron columns, each of 17 feet high by 1 foot in diameter, and arranged in tiers of fonrteen columns each, cross-braced by wrought-iron ties and cast-iron struts. The central piers are 60 feet by 30 feet at the base, tapering upwards 24 feet by 16, and containing 140 columns, which are bound together by no less than 540 wrought-iron ties. At the top of each pier is a triangnlar frame of cast-iron, npon which rest the ends of the main girders. The girders themselves are strengthened by a complete series of diagonal wrought-iron ties and cast-iron struts, which it would be impossible to explain clearly without diagrams, but which forms an admirable system of trellis trunsing. There are four main girders to each span, to which six-inch planking is bolted for carrying the permanent way. The whole structure has a remarkably light and symmetrical appearance, yet seems to be sufficiently strong not merely to support the beaviest traffic, but to withstand the most violent storms. It was opened in May, 1857.

storms. It was opened in May, 1857. Another admirable example of the trellis-girder bridge is the viaduct which carries the Dublin and Belfast Railway over the Boyne, near Drogheda, and of which Sir John McNeil was the engineer. This noble work consists of a centre span of 264 and two side spans of 138 feet each. The height of the roadway above spring-tides is 90 feet. It was opened in April, 1855.

It was opened in April, 1855. The High-Level Bridge, Newcastle-upon-Tyne.---Under Roor, 'Penny Cyclopædia,' vol. xx., p. 147, a cnt and description are given of the simplest form of bow-and-string rafter and girder; and nnder TRUSSINO, p. 319, the application of the principle to girders of wronght-iron is noticed. For carrying railways over spaces of nnnsual width, or at a very obliqne angle, bridges of wronght-iron bow-and-string girders were early found to be pecnliarly suitable. Among others of an important character, it may be sufficient to mention an excellent one, which carries the North-Western Railway across the Regent's Canal, near the Camden-town station ; the great skew-bridge, by which the North London Railway at Cheltenham. But by far the most magnificent bridge erected on the bow-string girder principle, is the Highlevel Bridge which unites the towns of Newcastle-npon-Tyne and Gateshead.

When the Newcastle and Berwick Railway was planned, it was felt that a junction with the Newcastle and Darlington line could be effected only by the construction of a very lofty bridge over the Tyne at Newcastle; because the banks of the river at that spot are very steep, and the general level of the railways would not permit of a crossing at a relatively small height above the water. It had long been wished by the inhabitants to have a 'high-level' bridge, since the old bridge was adapted only for the low or water-side districts of Newcastle and Gateshead; and Mr. Robert Stephenson boldly designed a scheme which should meet this requirement, as well as the requirement of the railway companies. His plan was to have a *double* bridge, with a railway line over a common road. The railway companies and the town corporations assented; an Act was obtained; the works were actively commenced about the beginning of 1847; and the bridge was opened by the Qneen in person in September, 1849.

The width of the river at this spot is 515 feet; but from the high ground in Gateshead to that in Newcastle the distance is above 1400 feet. The bridge is of six spans, each of 138 feet. Fonr piers of massive masonry rise from the bed of the river, and one from each bank; besides minor piers to support the roadway on either side. The superstructure consists of two platforms, an npper, carrying three lines of rails; and a lower, which forms the public road. The lower platform is about 90 feet above the high-water level; the upper is 20 feet higher. Each span or bay of the bridge is crossed by four main cast-iron arched ribs, with horizontal tie-bars. These ribs are disposed in pairs,—the two inner ribs being rather over 20 feet apart, the space between them forming the carriage road; while between the inner and outer ribs is a space of six feet, which is nsed for foot passengers. The upper, or railway, platform rests npon the arches, the lower roadway being suspended from them by wrought-iron rods. Each arched rib was cast in five segments, which, when put together, gives a span of 125 feet, with a rise of 18 feet. Besides the tie or tension bar, the ribs

are braced by horizontal and vertical bracing frames, while diagonal bracings are inserted in the spandrels, or spaces between the arches and the girders which carry the railway. On the tops of the spandrel pillars, girders extend lengthwise, from which others stretch at right angles across the arched ribs. The whole has thus a perfectly rigid character, and is found to bear the heaviest weights without deflection. Altogether, this bridge is one of the fuest engineering works of onr time, though eclipsed in magnitude by the vast work, by the same engineer, which we are about to describe.

of our time, inough echipeet in magnetic by the tast work, by the same engineer, which we are about to describe. Britannia Tubular Bridge.—The object of this bridge was to carry the Chester and Holyhead Railway across the Menai Strait, from Bangor to the Isle of Anglesey. As the Menai Strait is navigable by shipping, the Admiralty Commissioners refused to sanction the construction of any bridge which did not afford a clear way for ships at least 100 feet in height. Mr. Stephenson at first proposed to meet the requirements of the Commissioners by erecting an iron bridge of two immense arches; but his plan proposed that the arches should be 100 feet high at the centre, and only 50 feet at the spring of the arches, and the Commissioners refused to permit it to be executed nnless he raised the level so that the spring of the arches should be 100 feet above the water. As this would have compelled the height of the centres to be 150 feet, Mr. Stephenson abandoned his original intention, and boldly resolved to cross the channel by a girder bridge. He found a site about a mile on the Caernarvon side of Telford's famons snspension bridge, which was admirably adapted for the kind of structure he contemplated,—the opposite shores being bold steep rocks, and there being just about mid-channel a rocky island, which would afford an excellent foundation for a central pier.

excellent foundation for a central pier. The space to be crossed was 1100 feet wide, and each principal division of the bridge must be nearly 500 feet in span. It was necessary not merely to provide that the enor-mons beams, as yet nnapproached in balk, which were to be suspended at an altitude of a hundred feet above high-water, should be sufficiently strong to sustain their own immense weight, and that of a loaded railway train in rapid motion, but that they should be able to withstand the action of the fierce gales which are frequent in this locality. It was deemed advisable, therefore, to iustitute an extended series of elaborate and costly experiments and investigations on the strength of iron, and the manner in which it might be arranged, so as most to conduce to the strength and rigi-dity of the bridge. These experiments, which were conducted by Mr. William Fairbairn and Mr. Eaton Hodgkinson, called into exercise a nnion of the highest mechanical and mathematical skill, and not merely sufficed for the immediate purpose, but have afforded a sure basis for the labours of succeeding engineers. The result was the demonstration that the greatest amount of strength would be obtained by giving to the materials the form of a hollow quadrangular beam of girder, somewhat larger in section in the centre than at the ends, and msking the top and bottom (or the floor and roofs) Instead of being solid, to consist of shallow tubes or cells Of these great hollow beams, it was decided to have twoeach npwards of a quarter of a mile long, placed side by sidewhich should rest upon abntments, the intermediate por tions being supported across the strait by three massive and

lofty stone piers or towers. The bridge, then, as fually constructed, consists of four spans,—two principal spans, of 460 feet each, which ar over the water, and two smaller ones, of 230 feet each which are over the land. The central, or Britannia Tower stands on the rock already mentioned, in the middle of th strait. It is constructed, with the exception of the inner masonry, which is of Cheshire red sandstone, of a hard can boniferous limestone, obtained from the Penmon quarries i Anglesea. Its height from the foundation is 230 feet, of nearly 30 more than that of the London Monument; its widt: at the base is 62 feet by 52 (the pedestal of the Monumer being 20 feet square), and it tapers gently to 55 feet by 4 where it receives the tubes. This tower contaius 148.62 cubic feet of limestone, and 144,625 cubic feet of sandstone in all near 20,000 tous; and 387 tons of cast-iron bars an girders are built into it. The east and west, or land, tow efforts but somewhat smaller, and only 190 feet high : they stand at a clear distance of 460 feet from the Britannia Tow efforts the east and west, or Caernarvonshire and Anglerey abut ments, are situated inland, at a distance of 230 feet from the

est and west towers respectively, and are constructed of the towers : these presses, like many other parts of the apmissive masonry.

Although the tuhes form two continuous hollow beams or monels they consist in fact of eight pieces, four to each tube, which are joined end to end at the piers. The height of the tubes is 30 feet at the Britannia tower, and diminishes to about 23 feet at the ahutments: the upper surface heing hightly arched, hnt the lower horizontal. The clear internal height varies from about 19 feet to 26 feet. The external width is nearly 15 feet, and the internal about 14. The sides, hop, and bottom are all formed of wrought iron boiler plates, varying from 6 to 12 feet in length, from 21 to 28 inches in width, The plates and from iths to iths of an inch in thickness. (some of which weigh nearly 7 cwt. each) are laid lengthvise in the top and bottom, but vertically in the sides of the use. The largest plates are in the bottom, where they are arranged in a double layer. The plates are joined together by rivets ; and are stiffened and strengthened at the joints by T-shaped iron, both inside and out, which form vertical hars up the sides, at distances of two feet apart. The connexion of the top and bottom with the sides is made more substantial by triangular 'gusset-pieces,' rivetted in at the corners. The nvets in the entire structure are almost incredibly numerous; they are placed fonr inches apart in the top and bottom, and three inches apart in the sides. They are rather more than an inch in diameter, and were driven red-hot into the rivetholes, which holes were made hy a powerful machine that pusched out forty holes in a minute. The whole hridge contains nearly 2,000,000 of these rivets. The rectangular The rectangular ubes or cells, which form the top and bottom, are 14 in number : viz. 8 in the top, measuring 21 inches high hy 21 wide; and 6 in the hottom, 21 inches high by 28 wide. The vertical sides of these cells are strongly connected to the plates of the top and hottom with L-shaped bars of wrought-iron. The two tubes contain 65 miles in length of T and L iron. The whole weight of wronght-iron in one of the large tubes is about 1600 tons, of which 600 tons are in the sides, 500 tons in the top, and 500 tons in the hottom.

The mode of constructing these tubes was not the least re-markable part of the operations. The short tubes (those between the ahutments and the side towers) were constructed on platforms at their ultimate level; but the long tubes (those between the side towers and the Britannia tower) were constructed on floating platforms on the Caernarvonshire beach. The scaffolding for building the towers and the short tnbes was among the finest ever yet formed. It consisted of whole 'balks' of timher, logs from 12 to 16 inches square, and some of them as much as 60 feet long; they were fastened together without nails, so as to be afterwards available without injury for other purposes. This beautifully formed scaffolding heneath the short tubes was about 100 feet in height ; and round the Britannia tower it rose to a height of 250 feet. The span between the ahutments and the side towers is 230 feet; hut the short tuhes are each 242 feet long, to allow space for resting on their supports. In like manner the span between the Britannia tower and the side towers is 460 feet ; hut the long tubes are 472 feet, to furnish supports at the ends.

The platforms on which the long tuhes were constructed were made of whole halks of timher, and extended nearly half a mile along the Caernaryonshire heach ; each of the four long tubes having a platform to itself. When finished, each tube was conveyed to the base of the tower on eight huge pontoons or close barges; each pontoon being capable of floating a weight of 400 tons. These pontoons were hrought beneath the ends of the tube; and hy taking advantage of variation of tide, they lifted the tube off the platform and supported its whole weight. They were then navigated, hy enormous hawsers, cables, and capstans, to the Britannia rock, where the the was hrought as nearly as could he to its proper position. Each of the four long tubes as soon as it was finished was floated in a similar way to the Britannia tower, and placed across the river at the proper spot, where wrangements were made for snpporting them until they were raised into their places.

The lifting of these tubes was a remarkable engineering With the apparatus attached to it for aiding the lift, efort. each of the fonr large tubes weighed 1800 tons; and this unparalleled weight had to be raised to a height of abont 100 feet. It was effected through 'he medinm of hydranlic Chains of enormous strength were fastened to the pressure. ends of the tubes and the npper ends of these chains were connected with hydraulic presses constructed on the tops of

paratus, were larger and more powerful than any before constructed for any purpose. Two steam-engines of 40 horse power each worked the presses ; the presses gradually drew up the chains, and the chains carried up the tuhe ; when the masonry was built up under the thhe, the end of which moved within a groove left for the purpose in the tower. When raised to their proper position, the tubes were brought into connexion, end to end, in the cavities left near the tops of the towers, and converted from independent into continuous tubes; and the mode of fastening them at these points greatly strengthened the whole structure, while space was left to allow for the expansion of the metal. Rails were laid down on the floor of the tubes, properly supported and strengthened; and oval windows were formed in the sides of the tubes.

The first stone of the Britannia tower was laid in May 1846, and on March 5, 1850, Mr. Stephenson himself drove the first train from shore to shore through the first tube. The second the was completed and the bridge formally opened for traffic on the 21st of October, 1850. Snbject to the severest tests with trains losded to the extent of 300 tons, the tubes did not exhibit a deflection of more than $\frac{3}{4}$ of an inch; and they have now been subjected for more than seven years to the strain of traffic and the fnry of the elements without any appreciable permanent influence having been produced npon them, or any perceptible increase of deflection. How fertile a principle the hollow-beam with cellular top and hottom has proved need hardly be pointed out; it is almost nnnecessary to mention indeed as an illustration that it is to having heen constructed on this principle, that the Levisthan steamer owes the enormous strength which has been so severely tested in the course of its protracted launch.

The Conway Tubular bridge is a repetition on a smaller scale of the Britannia hridge, hut was constructed before it ; every nutried principle heing first thoroughly tested in the smaller structure before it was applied in the larger. The Conway bridge consists of a single span of 400 feet clear, the platform of the the heing only 18 feet above the high-water level. The first stone of the masonry was laid in June, 1846; the whole was completed in November, 1848.

Victoria Bridge, Canada .-- A more remarkahle hridge as to size and in many other respects than even that over the Menai Strait of a similar superstructure is the Victoria hridge of the Grand Trunk of Canada railway, which is in course of construction across the St. Lawrence, near Montreal, and is expected to be completed in 1859. From shore to shore of the St. Lawrence, the Victoria hridge will be nearly two miles in length, heing about five and a half times the length of the Britannia hridge, and seven times and a half the length of Waterloo bridge, London. The tubes which are similar in construction to those of the Britannia hridge, will be supported on 24 piers, of which 14 were completed in December, 1857. The abutments have also heen completed to the tube level. Of the tubular spans 24 will be each 242 long, the centre span being 330 feet, and 60 feet above the summer level of the St. Lawrence. The length of the hridge hetween the ahutments is 8000 feet. The engineer is Mr. M. Ross.

Chepstow Bridge.—In this hridge, which carries the South Wales railway across the river Wye, near Chepstow, Mr. Brunel has employed two kinds of trussed girders, and also applied the rigid suspension principle. In one portion of the hridge wrought-iron girders 100 feet in span, and of the ordinary form, rest on cast-iron columns; while in the other portion, which is 305 feet in span, the trussed girders are sustained hy chains, the tension of which is resisted not, as in an ordinary suspension bridge, hy heing fixed to the ground at either end, but hy attachment to a horizontal wrought-iron column or strut, 9 feet in diameter and §ths of an inch thick, which rests on the towers at the ends of the The chain consists of three straight links onlyhridge. rigid form being maintained, and the flexure of the horizontal column prevented hy vertical and diagonal hrac-ings: the chain in effect is converted into the lower member of a rigid beam. The girders which carry the roadway have only two points of snspension, one at each end of the centre link of the chain, and they rest at each end on cast-iron colnmns. These girders are 87 feet above the ordinary low-water level, hut owing to the remarkable rise of tide here, only 46 feet above high-water. The towers at the ends of the hridge present no peculiar festures, hut the middle one rests upon a pier formed hy six enormous cast-iron M 2

cylinders which pass through 50 feet of soil to the solid rock beneath. They were sunk to their positions by the removal of the mud, and the pressure of their own weight, (in the same way as the foundations of Rochester bridge were formed,) fresh cylinders being added as the previous ones sunk down. They were then filled up with concrete, and eventually carried up to a height of 190 feet, when they were bound together by the cast-iron frame work which supports the tower.

A somewhat similar combination of the rigid suspension bearing with the thular form is being carried out in Mr. Brunel's Royal Albert Bridge, at Saltash, near Plymouth, which is intended to carry the Cornish railway across the river Tamar, in order to connect it with the Sonth Devon line. The total length of this bridge is 2200 feet, the principal spans are each 455 feet, and the height of the railway above high-water level is 100 feet. The centre tower is bnilt of solid granite to a height of 12 feet above high-water mark, upon this rest four octagonal cast-iron columns which carry the standards upon which one end of each tube rests; this tower rises to a height of 240 feet above the foundations. The principal side piers are of solid masonry, and carry the bed plates and rollers npon which rest the other ends of the tubes, and which permit their free expansion or contraction under the influence of variations of temperature. The tubes are similar in principle to those of the Britannia bridge, and like them after being constructed at the river side were floated out on pontoons to a spot between the towers, and thence gradually lifted by hydraulic pressure to their ultimate position.

Niagara Falls Suspension Railway Bridge.—The most remarkable application of the snspension principle yet made to railway purposes, has been made in the bridge constructed across the Niagara river, by Mr. J. A. Roebling, in order to carry the railway, and also the ordinary carriage and passenger traffic across that river. The space to be crossed was above 820 feet, and the level above the water 245 feet. From the nature of the locality it was necessary that the bridge should consist of a single arch or span, whilst the erection of scaffolding or the floating of portions of the structure to their place was impracticable, and hence a suspension bridge appeared to be the only available form of structure. But any other than rigid bridges had been shown to be unsuitable for railways, and it became necessary to overcome the flexibility inherent in snspension bridges of the ordinary kind. This the engineer has successfully accomplished, and the bridge which links the British possessions with the United States is, confessedly, one of the most remarkable achievements in modern engineering.

The bridge is a bollow beam, slightly curved in form, 25 feet wide at the bottom, and 24 feet at the top, 18 feet high, and 821 feet long from the centres of the towers. Along the bottom floor the ordinary passenger traffic is carried; along the top runs the railway. Separate systems of wire cables, the top runs the railway. Separate systems of wire cables, two for each (and each 10 inches tbick), support these two roadways, which are constructed of timber beams. The roadways are connected by double trusses so arranged that their resistance acts in opposite directions, npwards as well as downwards. The beams of the two floors are connected by posts which serve to transmit the depressive action of loads from one floor to the other. The posts are trussed The posts are trussed together by diagonal rods. By these simple arrangements in combination with the tubular form of the bridge, a considera-ble increase of rigidity is obtained. To maintain borizontal stability the upper cables are braced laterally, and there are diagonal stays of wire above and below the floors. Fifty-six stays from the lower floor at the ends of the bridge are strongly anchored in the rocks. For the secure anchorage of the cables, expansion and contraction from variation of temperature, high winds, &c., it is needless to say careful provision is made. The railway traffic passes along the centre of the npper floor, the common waggon traffic along each side of the lower floor. The anchorage was commenced in September, 1852, the bridge was opened for traffic in March, 1855. The total cost was under 400,000 dollars. The bridge common in the part of the bridge was presented by the sector. bridge answers its purpose perfectly; but it must not be supposed that it has proved the suitableness of the snspension principle for railway bridges, except under peculiar circum-stances. In this case the river being unnavigable, the engineer has been enabled to obtain stable rigidity by the use of an extended series of stays below the roadway, securely fastened to each shore, a means of course only available in excep-tional cases. And although by the judicious application of the tubular form, and the use of a happy combination of

trusses, girders, stays and weights, a remarkable amount of rigidity has been obtained, it is yet considered nnsafe to allow the railway trains to cross the bridge at a higher speed than three miles an honr. At that rate when a train of 326 tons is passing over it, the bridge only cambers to the extent of 10 inches, and the roadway assumes its original level immediately the trainhas passed.

Londonderry Bridge.—The applicability of the suspension principle to railway bridges is about to be further tried by an English engineer. For some time this subject has been in varions forms under investigation, and at the last meeting of the British Association (1857), Mr. C. Vignoles read a paper before the section of Mechanical Science, in which he stated that the suspension bridge which he erected in 1852 over the river Dnieper, at Kieff in Prussia, and to the platform of which he gave great rigidity by a careful system of hearings had not only effectnally resisted the fierce hnrricanes to which it had been exposed, but had successfully witbstooc the severest tests in the passage over it of Russian armie: with heavy ordnance during the recent war in the east. A: the result of bis experience with this bridge, and of othe inquiries, he had arrived at the conclusion that the adap tation of suspension bridges to railway purposes is quitipracticable if the speed of trains when passing over them bmoderate as compared with the ordinary speed on railways The question as we said is about to be practically tried by Mr. P. W. Barlow, who is constructing a girder bridge, to be supported by suspension chains, for the purpose of uniting th-Londonderry and Enniskillen and the Londonderry and Cole raine railways. The importance of the question in an economic point of view will be seen from the statement o Mr. Barlow, that while the span of the Britannia bridge, the weigbt of iron in the span of the Britannia bridge, the meeting will be only 432 tons—or only about on seventh of the former. In a paper which he read before the British Association on the subject, Mr. Barlow strongly urge the superiority of the snspension bridge under certain cir cumstances. The following snmmary presents the results o his investigations :—" That the deflection of the sam girder not attached to the chain. That theoretically the saw ing of metal to give eqnal strength in a snspension bridge i only one-half of a girder; but as it can be ma

ordinary girder bridge having equal rigidity." Foundations of Bridges. To our notice of new principle applied in constructing the superstructure of bridges, it ma be well to add a brief account of one or two of the mou important of the new expedients adopted in forming the foundations. Until recently, in order to build the found tions of the piers and abut ments of a bridge under wate around the site of the pier, a coffer-dam, or wooden wate tight enclosure from which the water was pumped out so to allow a firm and dry foundation to be laid-this was t plan adopted at London and Waterloo bridges and in me other bidges of an important character; the other, and much less costly, though less stable method, was to surrou the platform on which the foundation of the pier was bu with water-tight sides, and thus make a large water-tight be or caisson, the sides of which, when the platform was sunk its proper level could be detached, the bottom or stage remain ing as a foundation-this was the method used in construe ing the piers of the old Westminster bridge. [Corrector 'Penny Cyclopædia,' vol. vii. p. 324.] Coffer-dams and caisso were of course modified in form according to situation, and the method of construction according to the views of individe engineers; but wherever used they have been the same principle. A more economical and less tedious system, principle. A more economical and less tedious system, y one which should be equally durable, has loog been desin by engineers, and various plans have been snggested for an plying the requirement. Some of these have been sncce fully carried out in practice, as far as construction goes, wh there seems no reason to doubt their permanent stabili Numerous bridges have in fact been erected both in t country and on the continent, where coffer-dams and caised have been dispensed with. Piles and concrete, cased in 'ti

ber, have been used in Brunel's railway bridge at Chepstow described above, and in varions parts of the continent ; and the same materials nnprotected, have been nsed, as in the bridge at Ronen, and the bridges of Jena, Austerlitz, Alma, and Victoria, over the Seine. Cast-iron as an onter casing, in various forms, and with concrete or other materials as the filling, has been used in England and Ireland in mmerons In the Alma bridge over the Seine, having a instances. length of 470 feet and three arches, the piers are founded on piles driven into the bed of the river over the whole area. The space between the piles is filled in with concrete and rough stones, the whole is enclosed by wooden sheet-piling, and is protected from the scour of the river by rough stones. The Suspension bridge at Chelsea was built by enclosing the area by piles and iron plates, driving wooden piles at short distances over the whole space, and filling in with concrete, and of course withont nsing either coffer-dams or caissons; and the new bridge at Westminster is being built by the same engineer, Mr. T. Page, on a similar principle. In the Town bridge and the Railway bridge recently erected alongside of each other at Rochester, the piers are supported solely by a number of cast-iron cylinders, filled with brick-work and concrete. A description of the methods adopted by Mr. Page at Westminster bridge, and by Mr. Hughes at the Rochester bridges, will serve to indicate sufficiently the direction taken by civil engineers in this branch of their practice.

It having been decided,-partly on the score of economy in cost, partly on that of saving in time, but chiefly perhaps in order to avoid the excessive obstruction of the water way which would have arisen from building a bridge of several arches close against an old bridge of a still greater number of arches, the piers of which would not coincide in position with those of the new,—not to use coffer-dams in construct-ing the piers of the new Westminster bridge, the system ing the piers of the new Westminster bridge, the system proposed by the engineer, Mr. Page, was examined and ap-proved of by the Bridge Commissioners. His plan, which is being carried out as rapidly as circumstances permit, was to drive a number of bearing-piles over the whole area, to a sufficient depth in the clay, but to leave them standing at some considerable height above the gravel, as the base of the pier; to euclose the area for the pier in a circuit formed with round bollow iron piles, and flat plates alternately, the former sustaining the latter by grooves, and all driven down to a sufficient depth: to dredge out in the spaces between to a sufficient depth; to dredge out in the spaces between the bearing-piles to the hard gravel; and to fill up all the spaces and area in the casing np to the level of the tops of the piles, with concrete made from Portland cement, which

A Brickwork. B Granite

WATLE

SECTION .

- A Brickwork. B Granife. C Gravite plinth as bond, over whole area of the pler. O Granite blocks, on the timber-bear-ing plies. E Timber-bearing plies. E Concrete of Portland cement and gravel. G Concrete of Portland cement in trench, around the plies, externally. H Gravet to be left in. J The London clay. K Cast-from cylinder-plies, about 4 feet apart.

- K Cast-from cylinder-piles, about 4 feet apart.
 L Cast-from plate-piles, with flanges, placed intermediately.
 M Granite alaba, 8 feet long, and 1 foot 8 lockes thick, also intermediate, above the plate-piles.
 N Tie-rods through the pier, one to each pair of cylinder-piles, nutted and screwed inside, before the cap of pile 1s fixed.
 P Tie-rods through the pier, two to each pair of plate-piles, nutted and screwed inside.
 Q Curved line intended to be given to
- Q Curved line intended to be given to the bed of the river by dredging.



The letters refer to the same parts in Section and Plan.

has the property of setting nuder water, the concrete being deposited through the water by means of shoots. The

casing was previously tied together, across the intended pier, by iron bolts. This system of construction was to termiwere to be fixed over the piles, concrete to be again filled in, and the whole to be levelled off to receive a heavy bed of granite capping, or rather base course, above which the pier would be continued in brickwork faced in granite, to finally attain the level for the springing of the great iron ribs or arches of the bridge. The works in conrise of execution are of conrse retarded by the rise of the tide : but otherwise, though below water, they are conducted above it, except as to the requisite inspection, the attachment of the iron ties, and in similar cases where the diving-bell or the divingdress is need.

The 145 bearing-piles in each pier of Westminster bridge are driven to an average depth of 29 feet 6 inches below low-water line; the 44 cast-iron piles, each 24 feet 9 inches in length, are driven 23 feet 9 inches below the same line, so that their heads stand somewhat above it; the 44 castiron plates or flat sheeting-piles, 15 feet in length, are driven down to 21 feet below low water, and to make np the height, they are snrmounted by granite slabs, which, conse-quently with the upper part of the round piles, are part of the casing. The bearing-piles are thus 22 feet below the average level of the caissons of the old bridge, and the cast-iron piles and plates are respectively 16 feet 9 inches, and 14 feet below that level. Supplementary protection 'external to the pier is intended to be provided by a solid set forming a kind of artificial rock, which is concrete when set forming a kind of artificial rock, which is found to be harder than the stone of the old bridge. For this concrete a trench is dredged out to the clay, and it is proposed that it shall have a thickness of fue or size fort a contract head it shall have a thickness of five or six feet; so that, should it endure, as the hardness and heaviness of the mass would make probable, the flat piles would be always nnderground, and at the junction at the feet of the granite slabs there could be no escape of the gravel. Mr. Page further proposes to dredge out the channel under the arch to a regnlar curve, commencing at three feet below low water at the piers, laying bare the clay at the centre, so as to give a low-water depth there of abont 12 feet; and he believes from his observation of the flow of the stream of the stream stream of the best be to sconr at Westminster bridge, but tendency would not be to sconr at there be to silt np. The that the first operation would rather be to silt np. The entire cost of constructing the foundations of Westminster bridge on Mr. Page's system is estimated at abont 60,000%. less than by the employment of coffer-dams. A peculiarity in the construction of the new Westminster bridge is that, in order to save the nsual expense of building a temporary wooden bridge when a new bridge is to be erected on the site of an old one, only one half of the bridge—the western —is in the first instance to be built along side of the old structure, which is during its progress to be used for the ordinary traffic. This half of the new bridge is then to be used for traffic, the old bridge is to be demolished, and the other, or eastern half of the new bridge erected on its site. This necessitates the construction of the piers, as well as of the bridge itself, in two parts, at intervals of time, and donbts have been expressed whether there are not in consequence likely to be unequal settlements in the completed structure. Mr. Page has, however, snggested arrangements for the formation of the piers, and for the introduction of peculiar bracings in the coupling together of the two parts of the snperstructure which will afford sufficient provision for any inequalities of subsidence.

In the system of Mr. J. Hughes employed in forming the foundations of the Town and Railway bridges which cross the Medway side by side at Rochester, the piers are entirely snpported on cast-iron cylinders, which were snnk down to the hard chalk by using each cylinder as a diving-bell. A somewhat similar principle has been applied to other bridges, and there are different claimants to the invention of the principle. In the original invention of Dr. Potts, the sink-ing of the cylinder was effected by the exhansion of the air contained within it, but though that method has been adopted in some cases, it has not met with general success. Mr. Cresy and Mr. Hnghes ascribe the first snccessful sinking of hollow cylindrical piles through sand by means of a quicksand 65 feet thick, on the banks of the Loire. But the scinal conversion of the cylinder into a diving-bell in which the workmen carry on their operations, the divingbell then forming a part of the permanent structure, is an



extension of the principle which is due to the ingenuity of |

Mr. Hughes. The Railway and Town bridges are both borne on abnt-The lian way and two piers in the bed of the river. To sustain the abutment on the Strood side 30 hollow cylinders were used; for the Rochester abntment 12; and for each of the two piers 14; making in all 70 hollow cylindrical piles, each 7 feet in diameter. The piers are respectively 70 feet long and 17 feet wide, and the cylinders are set at distances of 9 feet apart lengthwise, and 10 feet transversely. The bed of the river was found by boring to consist of strata of soft clay, sand, and gravel, overlying hard chalk, which appeared at a depth of 44 fest below highwater level. On this hard chalk the cylinders were to be based. To reach it for the Strood pier a mass of hard stone, based. part of the foundation of the original wooden bridge, had to be passed through. The plan of sinking hollow cylinders by exhaustion was evidently impracticable here. To ensure a firm foundation workmen must excavate the stone, gravel, &c., in order to prepare a passage for the descent of the cylinders, and then to secure their stability fill them with brickwork as soon as they were in the positions they were ultimately to occupy.

The cylinders were in lengths of 9 feet each, the diameter as already mentioned being 7 feet. Operations were commenced by converting one of these lengths of hollow cylinder into a diving-bell, by securely bolting to one end of it a wrought-iron cover. Through this cover were two cast-iron air-locks (or chambers bearing a certain resemblance to the locks of a canal), with air-tight flaps or doors, through which the workmen entered and quitted the cylinder, the excavated materials were passed out, and the brick and concrete passed in. Separate cocks, one nnder the control of a workman inside, the other nuclear the charge of a workman outside, permitted the passage at will of the buckets outwards or inwards, the filling of the chamber with compressed air, &c. There were besides a great number of ingenious appliances for the convenience of the workmen and to facilitate the various operations, which it would be out of place to describe here, but which are fully described and illustrated in Mr. Hughes's Memoir on the subject, and in the Supplement (1856) to Mr. Cresy's 'Encyclopædia of Civil Engineering.'

A substantial timber stage having been erected over the site of the pier, and steam-engines and air-pumps conveniently placed, the prepared cylinder was connected with an air-pump, and with its various apparatus was lowered to the proper position on the bed of the river. "The working of the apparatus commenced by setting the pumps in motion, the flap of one of the air-locks and the door of the other being closed, a few strokes compressed the air within the pile [or cylinder] sufficiently to seal the joints; and every subsequent stroke delivered an additional quantity, until the density was sufficient to expel the water, and leave the bottom dry. Fifteen feet of water was cleared out in five minutes; and whilst the pumping continned the workmen passed through the air-locks to their respective stations; and as the excavations proceeded, the material, sent np in bnckets, was discharged into lighters placed alongside. During the time of shallow water, the pile descended as rapidly as the excavations below would permit it; but when the water was deep, and the weight of the pile and elas-ticity of compressed air contained in it were nearly in equilibrio, the excavation was carried down 14 inches below the edge of the pile, when it would at once descend through the whole space as soon as the pressure was re-moved." ('Cresy's Encyclopædia of Civil Engineering,' p. moved." ('Cresy's Encyclopedia of Olvir Engineering, F. 1697). When the cylinder had thus sunk 9 feet, the cover, with the air-chambers, was lifted off, and another 9 feet length of cylinder was bolted on to the first, the air-locks being now fasteeed to the top of the upper cylinder. The air-pumps were again set to work, the excavating process was repeated, and the cylinder sank another 9 feet. These operations were repeated till the necessary depth had been reached, when the cylinders were filled up with hrickwork and concrete. In the Strood pier nine lengths of cylinder were employed. The lowest rested on the hard chalk; that above it was surrounded by soft chalk; the third by Kentish rag stone ; while abont half of the fourth was above the bed of the liver.

For forming the foundations of bridges, but more par-ticularly of lighthouses, landing-stages, beacons, break-waters, and other structures which have to be based npon

ordinary piling. BREISGAU. [BalsGAU.] BRIBERY. [ELECTION, S. 2.] BRIEY. [MOSELLE.] BRIGHT'S DISEASE. [MENICINE, S. 2.]

BRITTANY. [BTRTAGNE.] BRITTANY. [BTRTAGNE.] BRITTON, JOHN, was born July 7, 1771, at Kington-St. Michael, near Chippenham, Wiltahire, where this father was a small farmer, and kept a village shop. His parents dying early, he was received as a servant by an uncle in London, who after a while apprenticed him to a wine-merchant. After having served six years, his health gave way, and his master agreed to cancel his indentures. Young Britton had in the village schools received a little rudimentary instruction, and during his apprenticeship he had become extremely fond of reading, but his reading was desnltory and aimless. On reaching manhood he was still nneducated, and his mind quite unformed. At the close of his apprenticeship he found himself without connections, and without any definite pursnit. For some years he had to struggle hard with powerty, and was driven to a variety of shifts to earn a livelihood. Among other things, he engaged himself for s time to recite and sing at a kind of dioramic exhibition with the sonnding title of Eidophnsikon. During this nusettled conres of life he formed the acquaintance of various persons connected with the humble walk of literature and he was connected with the humbler walks of literature, and he was induced to embark in a small way on anthorship himself, by compiling some common street song-books, &c., and at length compliing some common street song-books, &c., and at length adventured on writing an 'Account of the Surprising Ad-ventures of Pizarro.' Some short notices which he prepared for the 'Sporting' Magazine' brought him acquainted with Mr. Wheble, its publisher, and to the connection thus formed Mr. Britton owed his introduction into the career

which he so long and hononrably pnrsued. Mr. Wheble, whilst residing at Salisbury, had issued the prospectns of a work to be called the 'Beauties of Wiltshire, but after having received some subscriptions for it, found himself unable to carry it on. But now, learning that Britton was a native of Wiltshire, Wheble proposed to him to compile the work he had annonneed. It is hardly possible to conceive of snch a proposal being made to a person less qualified by previons pursnits or attainments, but among Britton's acquaintances was a young man named Brayley of about his own age, but somewhat better tanght; they had assisted each other in their studies, and were prepared to enter noon a sort of literary partnership. In conjunction with his friend Brayley, Britton promptly nndertook to 'get up' from ready sources an 'Account of Wiltshire,' and as their first preparation for it, the friends set out on a tour, not, as might be supposed, through Wiltshire, but through Wales. In due time however, the 'Beauties of Wiltshire' were completed in 2 vols. 8vo (1801), to the satisfaction of the publishers; and at their invitation the joint authors immediately set to work on the 'Beauties of Bedfordshire' Eventually the 'Beauties ' of all the other counties of England were published in 26 vols., but only the first nine volumes were written by the original authors. [BaAVLEY, E. W., S. 2.] While compiling his 'Wiltshire,' Mr. Britton not only became conscious of his deficiencies, but endeavoured resolutely to supply them; and the criticisms and advice of various antiquaries and topographers with whom the work brought him into connection materially assisted his progress. Finding his publisher averse to the admission of antiquarian matter he heren to call to the admission of antiquarian rhining his published averse to the atmission of antiquinary matter, he began to collect materials for another and more elaborate work, the 'Architectural Antiquities of England,' of which the first part was published in 1805, and which was above nine years in progress. It eventually formed five splendid quarto volumes. Henceforth Mr. Britton's course was one of laborious and persevering authorship in the path which he made for more very in a perseit warped.

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intiquities. It would occupy too much space to suumerate his many publications, which in his own obronological list, in the second part of his 'Antobiography,' number eighty-seven distinct productions. The most important of them is the 'Cathedral Antiquities of Eugland,' a magnificent work, which was commenced in 1814 by the publication in a detached form of the 'Autiquities of Salisbury Cathedral,' and altimately embraced a series of elaborate illustrations of the entire cathedrals of England. In its completed form the 'Cathedral Antiquities' occupy 14 vols. fol. and 4to, 1814-35, with npwards of 300 bigbly-finished steel-engravings.

The production of these works was carried on throughout under Mr. Britton's immediate superintendeuce, many of the artists working in his own honse, and being trained to their work by himself; and the facility he thus acquired in the production of this class of publications led to the preparation of many other works of a similar kind. Among the illustrated works of which he was either author or editor may be harded works of which he was alther author or editor may be pamed—an 'Historical Account of Corsham Honse,' 1806; the 'Fine Arts of the English School,' 4to, 1812; 'Histo-nical Account of Redcliffe Chnrch,' 4to, 1813; 'Illustrations of Fonthill Ahbey,' 1823; 'Historical Account of Bath Abbey Chnrch,' 1825; the 'Public Buildings of Londou, from drawings by A. Pugin,' 2 vols. royal 8vo, 1825-28; 'Architectural Antiquities of Normandy drawn by A. Pugin,' from drawings by A. Pugin,' 2 vols. royal 8vo, 1825-28; 'Architectural Antiquities of Normandy, drawn hy A. Pugin,' 1825-27; 'Pictnresque Antiquities of English Cities,' 4to, 1830; 'A Dictionary of the Architecture and Archeeology of the Middle Ages,' 4to, 1832-38; 'A History, &c., of the Ancient Palace and Honses of Parlismeut at Westminster,' jointly with E. W. Brayley, 8vo, 1834-36; 'Historical Account of Toddington, Gloucestershire,' 1841; 'Historical Notices of Windsor Castle,' 1842; &c. &c. Bnt besides these Mr. Britton wrote on many subjects connected with these Mr. Britton wrote on many snhjects connected with seneral literature, either as distinct works or as contributions to literary jonruals, &c. In hiography he published in 1845 a 'Memoir of John Aubrey,' and in 1848 an essay entitled 'The Anthorship of the Letters of Junins Elucidated, iu-cluding a Biographical Memoir of Colonel Barré, M.P.' Mr. Britton wrote the articles 'Avehnry,' 'Stonebenge,' and 'Tumnlus,' for the 'Penuy Cyclopædia.' In 1847 the literary and other friends of Mr. Britton gave

the veteran author a dinner on his retirement from the active parauit of his calling; and it being determined to mark their esteem for him hy a permanent testimonial, a social gather-ing called the 'Britton Club ' was organised to carry ont the project. The form of the testimonial, at Mr. Britton's own suggestion, it was eventually agreed should be an 'Autobio-graphy,' which he was to prepare and to print with the testi-monial funds. Despite of his advanced age, Mr. Britton continned to labour at his self-imposed task ; and some of the parts of his 'Antohiography' were published, but he died before the work was completed, January 10, 1857.

Mr. Britton was not a man of marked originality or great mental power, but as a careful and diligent writer in a hranch of literature which had been cultivated chiefly hy minute antiquarians, he did excellent service in calling the attention of the educated public to the long-neglected topographical and architectural antiquities of England; and there can be little doubt that bis elegantly-illustrated works bave been a chief exciting cause in hringing about the improved state of public feeling with reference to onr national antiquities. The career of Mr. Britton was moreover an admirable illus-tration, as he himself describes it, "of what may be effected by zeal and industry, with moderate talents, and without Scademic learning." BROCKVILLE. [CANADA, S. 2.]

BROCK VILLE. [CANADA, S. 2.] BROMAL [CHEMISTRY, S. 1.] BROMOFORM. [CHEMISTRY, S. 1.] BROMLEY, ABBOTS. [STAFFORDSHIRE.] BROMUS, a geuns of plants helonging to the natural order Graminacea, and the tribe Festucea. It has unequal many-flowered herbaceons glumes, the lower being 1-nerved, the upper 3 to 5-nerved. The flowers are lanceolate, com-pressed. The outer palea short, (nsnally) founded on three nerves from below the tip. The styles below the summit of the fruit lateral. The sheathe of the leaves divided half way down. fruit lateral. The sheaths of the leaves divided half way down. The species are generally known under the name of Brome-

Grass. Fonr of the species are common in Great Britain.

B. crectus has an erect stem two or three feet high, and grows on dry sandy and chalky soils. It is known from the wher species by the outer palea being indistinctly 7-uerved and one-third larger than the smaller glnme.

B. asper has its onter pales hairy and 5- to 7-ribbed, with

the leaves broad and hairy. The stem reaches a height of four or five feet. It grows in damp woods and thickets.

B. steriks is a common plant in waste places, and is known by its outer palea having 7 distinct equidistant ribs. It has large flat hroad pubescent leaves, and a stem from one to two feet high. It grows in waste places.

B. diandrus is remarkable for its crect panicle. It is a rare plant.

Some of the species, as *B. purgans* and *B. catharticus*, are purgative, whilst *B. mollie* is said to possess poisonous properties.

BROMYARD.

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BROMYARD. [HEREFORDSHIRE.] BRONGNIART, ALEXANDRE, an eminent chemist and mineralogist, son of the architect of the Invalides, was born at Paris in 1770. He received a good education, promoted by his father's care, and the friendship of Lavoisier and Franklin; and it is said, delivered a lecture on chemistry hefore be was fifteeu. He pursned his earliest scientific studies at the École des Mines, and at the École de Médécine. At the age of nineteen be assisted in establishing the Société Philomatique, and in 1790 be visited England for a scientific examination of the mines and mining processes and pottery works of Derhyshire. One of the results showed itself on his return to France by his publication of a 'Mémoire sur l'Art de l'Émailleur, iu which improvements were suggested. He then became assistant for a time to his nucle, who was chemical demonstrator at the Jardin des Plantes.

By the requisition for military service which called every Frenchman to the frontier, Brongniart was attached as apo-thecary to the army of the Pyreuees, and for fifteen mouths he enjoyed opportunities, which he turned to good scount, of studying the botany, zoology, and geology of the moun-tains. Having however been snspected of favonring the escape of the naturalist, Bronssonnet, he was imprisoned; but the ninth Thermidor restored him to liberty. He re-turned to Paris tnrned to Paris, and was employed as engineer under the Agency of mines. Next be was chosen professor of natural bistory at the École Centrale des Quatre Nations; and in 1800 he was appointed director of the porcelain manufactory at Sèvres, which office be held for the rest of his life. He owed it to his paper on enamelling, which having been read hy Berthollet, procured him the recommendation of that distinguished chemist.

In 1807, at the instance of the Imperial University, Brongniart published bis ' Traité élémentaire de Minéralogie, which is described as "one of the best, and in particular one of the clearest and most practical" then known. It became a text-book for lecturers; and it exbinits the originality and lucidity which had been remarked in the anthor in his early years. Pursuing his zoological researches, he studied the freshwater formations of Auvergne, and revisited England to study the corresponding formations of this country. It was he who established the four divisions of reptiles, and first gave the names Saurians, Batrachians, Chelonians, and Ophidians, by which they are now familiarly known. To him naturalists owe the name *Trilobite*, and a basis of classi-fication for those singular *Crustacea*. It has been the starting-point for all subsequent works on the subject.

Brongniart's studies rendered him the congenial associate of Cuvier; he helped to classify the Montmartre fossils, and iu 1810 appeared the joint publication 'Essai sur la Géo-graphie Minéralogique des Environs de Paris.' It was reprinted in the following year, with important additions, and has ever since been recognised as the classical type of similar works. It confirmed Brongnisrt's reputation, and in 1815 he was elected a member of the Academy of Sciences of the Institute, and a foreign member of the Royal Society of London.

In 1817, accompanied hy bis son and one of his pnpils, he made ascientific tonr to Switzerlaud and Italy, during which, by his discoveries and generalisations, he strengthened bis claim to be considered as "the legislator in fossil zoology. All the new results obtained were included in a third edition of the 'Essai,' published in 1822. In 1824 he travelled to Sweden, and with Berzelins for his companion and interpreter, laid down the first foundations of a classification of the most ancient fossiliferons formations, and gathered materials for a memoir on the erratic blocks. He afterwards put forth his clear and ingenious views on volcauoes, particularly of Vesnvius, and an original memoir on the 'Ophiolithes of the

Apennines.' With all this activity Brongniart did not neglect his duties as director of the national mannfactory of porcelain; his



journeys and labours to acquaint himself with the best processes and materials would alone have sufficed to occupy any ordinary man. The results of his long experience appeared in 1845 in his 'Traité des Arts Céramiques.' And carrying ont his earliest researches on enamelling, be revived at Sèvres the almost lost art of painting on glass. He found time moreover for a diligent share in the affairs of the Institute, and in promoting the interests of science, and the views of scientific inquirers. He died on the 14th of October, 1847. Brongniart was a foreign member of the Geological Society

of London, and other learned societies. His writings are to be found in the 'Mémoires de l'Académie des Sciences,' 'Annales des Minev,' 'Annales de Chemie,' and 'Annales des Sciences Nathrelles.' Many bave been published in a separate form. Among them 'Easai d'une Classification des Reptiles,' 1805; 'Essai snr nne Détermination et nne Classi-fication m néralogique des Roches mélangées,'' 1813; 'Mé-woire sur les Corns organisés fossiles nommés Trilobites.' moire sur les Corps organisés sossiles nommés Trilobites,' 1814 ; Histoire Naturelle des Crustacés fossiles sons les Rapports zoologiques et géologiques,' 4to, 1822 (jointly with Desmarest); 'Introduction à la Minéralogie,' 8vo, 1825; 'Tableau des Terrains qui compose l'Écorce du Globe,' 8vo, 1829 ; ' Premier Mémoire sur les Kaolins, on Argiles à Por-1829; 'Fremier Memoire sur les havins, ou manue au celaine,' 4to, 1839; 'Second Mémoire sur la Nature et l'Origine de cette sorte d'Argile,' 4to, 1841. (L'Institut.; Biog. Univ.; Proc. Royal Soc.; Journal

Geo. Soc.

BRONTÉ, CHARLOTTE (MRS. NICHOLLS, better known by her psendonym CUBBER BELL), was born April 21st, 1816, at Thornton, in the parish of Bradford, in the West Riding of Yorksbire, of which her father, the Rev. Patrick Bronté, had then the living. He afterwards held the living of Hsworth, also in the West Riding, abont four miles from Keigbley. Mr. Bronté removed from Thoraton to Haworth, Pathers 65, 1800. Chelette Bratté and her sinter Freile Regole 7. Mr. Bronte removed from 1 nortion to Haword, February 25, 1820. Charlotte Bronté and ber sister Emily, in February, 1842, went to Brussels, in order, by acquiring a better knowledge of the French language than they already possessed, to qualify themselves for keeping a school. On the death of their annt at the end of 1842, they returned to Harmorth Freih Bronté armsing of the set of the latter. Haworth. Emily Bronté remained at home, but Charlotte returned to Brussels in the beginning of 1843. She was engsged as teacher of English in a school for young ladies, completed ber education in French, made considerable pro-gress in German, and returned to Haworth at the end of 1843. The novel entitled 'Jane Eyre, by Cnrrer Bell,' pub-lisbed in 1847, was the first production of Miss Bronté's pen which caught public attention, but it was not her first venture in anthorsbip. Her first essay was in a little volume of 'Poems by Currer, Ellis, and Acton Bell,' published in 1846. The poems passed almost nunoticed, but the success of the novel was immediate and extraordinary; and curiosity was for some time exercised not only as to its paternity, but as to the sex of its anthor; many separate passages and traits bearing manifestly the traces of a woman's mind, yet the general cast of thought, it was nrged on many sides, was as evidently unfeminine. The appearance almost simultaneously of other stories, marked by the same peculiarities of thought and general style, with the names of Acton Bell and Ellis Bell as their anthors, served to stimulate still further the public corriosity, and when it was confidentially announced that Currer Bell was the daughter of a clergyman in a remote part of Yorkshire, and that Acton and Ellis Bell were her sisters, there was a general feeling of surprise almost amount-ing to incredulity. In trath, Jane Eyre is a remarkable work, and as the production of the damotr of a construction work. and as the production of the danghter of a conntry clergyman, it would be still more remarkable if it were as necessary as it would be still more remarkable if it were as necessary as sometimes seems to be supposed, to have a wide acquaint-ance with society to obtain intimate knowledge of the human heart, and to portray diversities of character. 'Jane Eyre' was followed in 1849 by 'Shirley,' and that in 1853, by 'Villette,' botb marked by the same vigour of intellect, and keen, in fact morbidly keen dissection, of character and motives, though with less of that somewhat wayward originality which had in her first work called forth so much originality which had in her first work called forth so mncb adverse criticism, but at the same time had excited sncb intense interest.

Wbat is unpleasant, painfnl, morbid in these powerful novels may, there can be little donbt, be set down to the action of disease upon an overwronght and intensely snsceptible mind. Young as she was at her death, she was the last snrvivor of the three gifted sisters, and in fact of all ber father's cbildren. Emily Bronté (Ellis Bell), the anthor of 'Wuther-ing Heights,' and next to Charlotte the most gifted of the

sisters, died Dec. 19, 1848. Anne Bronté (Acton Bell), the author of 'Agnes Grey,' died May 28, 1849. Miss Bronté married in June, 1854, the Rev. Arthur Bell Nicholls, her fatber's cnrate; but pulmonary disease, the same insidious malady which bad carried off ber sisters, had already marked her as its victim. She died at the parsonage, Haworth, on the 31st of March, 1855; and was laid beside her sisters, in the crowded bnt quiet churchyard there. In 1857 appeared 'The Professor, a Tale by Currer Bell,'—a novel written in 1848, but laid aside and much of it recast to form 'Jane Eyre.' "The life of Charlotte Bronté," 2 vols. sm. 8vo., 1857, bas

been published by Mrs. Gaskell. BROSSÆA, a genus of plants, belonging to the natural order *Ericaceæ*. The fruit of *B. coccinea*, like that of *Gaul*theria procumbens and Arctostaphylos alpina, is succulent and

cuerts procuments and Arctostaphytos alpina, is succlient and grateful to the taste, and sometimes used as food. BROWN, CAPT. SIR SAMUEL, R N., was born in London in 1776. At the age of eighteen he entered the navy, and served with distinction during the French war. He passed through the successive grades in bis profession, rising to the rank of commander in 1811, and accepting that of resting control in 1929. of retired captain in 1842.

It is bowever as a civil engineer that Sir Samnel Brown has claim to remembrance. To his ability and ingennity may be ascribed the introduction into nse of both chain-cables and snspension-bridges. The idea of substituting iron cables in the place of those made from hemp, first occurred to M. de Bougainville, whose account of a voyage which he made round the world was published in 1771. [BOUGAINVILLE, LOUIS A. DE.] But the idea was not put in practice; and thongh a patent was taken ont by a Mr. Slater, a snrgeon in the British army, in 1808, little was done until Captain Brown carried out a series of experiments, the results of which were deemed so satisfactory that the Board of Admiralty ordered iron chain-cables to the tried in the navy. Their use, it need hardly be added, has since become general. iron suspension-bridges had, as is well known, been erected in several instances both in America and Enrope before Cap-tain Brown directed his attention to them. But they were generally regarded as insecure, except for crossing narrow streams, nntil Brown introduced his improved method of constructing chains for suspending the roadway. Instead of chains of the ordinary construction, he proposed to form them of long bars of flat or round iron, pinned together by short links and bolt-pins. He made a model of his invention in 1813, having however designed and prepared specifications for snspension-bridges much earlier, but he did not obtain bis patent till 1817. Brown's plan was soon after adopted in principle by Telford (who had in the first instance proposed to use cables of merely the ordinary construction) in the erection of bis magnificent bridge over the Menai The first extensive bridge erected wbolly on Captain Strait. Brown's plan was the Union bridge which crosses the Tweed at Berwick, in which the length of the chord-line between the points of suspension is 449 feet: it was opened for use in July 1820. In 1821 Captain Brown commenced the construction of the Trinity suspension-pier at Newhaven near Edinburgh. He subsequently erected several other bridges and piers, but it may suffice to mention, as bis great work, the suspension-pier at Brighton, which consists of four open-ings of 255 feet each, with a deflection of 18 feet. The Brighton pier has suffered considerable damage on two occasions in severe storms, bnt, as subsequently strengthened, it bas snccessfully withstood others of excessive force.

Captain Brown was knighted in 1835. He died on the 15th of March 1852.

BRUCIA. [CHEMISTRY, S. 1.] BRUNEL, SIR MARK ISAMBARD, was born on April 25, 1769, at Hacqueville, in the department of L'Enre, a few miles from Ronen. His parents, who were respectable agri-culturists, bad four children, of whom he was the eldest. From his earliest boybood he showed a decided inclination for mechanical pursuits; and on being sent to the seminary of St. Nicaise at Ronen, preferred the study of exact science, mathematics, mechanics, and navigation, to the classics ; and during the vacations, which he passed at home, he was never happier than when husying bimself in a joiner's workshop. He familiarised himself with the tools and some of their applications, and when but twelve years old was already a proficient in turning and in the construction of models-ships, machines, and musical instruments. All this constructivenes was little gratifying to his father, who would have preferred to see his son in the church or in the merchant's office.

On leaving the seminary at the age of fifteen, Brunel passed some time in the family of M. Carpentier, a friend of his father, at Rouen ; and went through a regular course of lessons in drawing, perspective, and hydrograpby. He took so much interest in the astronomical part of his nantical studies, that on his visits home he set himself to observe the stars, greatly to the astonishment of the villsgers. He made an octant, guided by the one belonging to his tutor, and a treatise on navigation; and finding its results nusatisfactory, he studied the instrument, and constructed another of ebony, which enabled him to take trustworthy observa tions.

Infinenced perhaps by M. Carpentier, who had been a trading captain, Brunel enlisted as a sailor in 1786, from which date up to 1793 he made several voyages to the West He was remarked for the skill, intelligence, and good Indies. humour with which he discharged a seaman's duties; won good opinions from everybody; and astonished his compa-nions by using instruments of his own construction, and by making a pianoforte while the ship once lay at Guadaloupe. During a visit to Paris after his last voyage in 1793, Brunel ventured to raise his voice in one of the political clubs against the ferocious doctrines there actively promulgated, and thereby endangered his personal liberty; but, obtaining per-mission from the minister of marine, he escaped to America, hoping to find employment for his abilities in a new country.

Brunel had not been long in New York when he joined a party of his countrymen who were about to explore the wild and nusettled regions bordering on Lake Ontario, to snrvey the lands of a French company. The operations were carried the lands of a French company. The operations were carried on for two months, during which the party, seven persons in all, Brunel being leader, encamped in the woods, finding a all, Brunel being leader, encamped in the woods, induing a charm in the adventurous nature of their work. In 1794 Brunel was appointed, conjointly with one of his fellow-explorers, to snrvey for the canal which now connects Lake Champlain with the river Hudson at Albany. With this task, in which his fertility of invention and readiness in overcoming difficulties were strikingly manifested, his career as an engineer may be said to have begun. When designs for the houses of congress were called for he sent in one which, though acknowledged as the best, was rejected as too costly and magnificent for simple republicans. He afterwards acted professionally as an architect, and among other works built and fitted up one of the principal theatres of New York. It has since been burned down. He was employed on the forts erected for the defence of the city, and in the establishment of an arsenal and foundry, where his ingenious contrivances for boring cannon and moving large masses of metal with facility, showed how anccessfully he could bring new ideas to

bear on the work immediately in progress. In the family of his friend Carpentier, at Rouen, Brunel had become acquainted with Miss Sophia Kingdom. This acquaintance, and a desire to work among the scientific engineers of Europe, drew him to England. He married shortly after his arrival; and to initiate his career in this country, produced an autographic machine, designed to copy drawings, maps, and written documents. Soon afterwards, drawings, maps, and written documents. Soon afterwards, be snbmitted to government a plan for making block-pulleys for ships by machinery, and was employed to carry it into execution in the dockyard at Portsmonth. The ingennity of this contrivance is not less remarkable than the accuracy and economy with which its operations are performed. It comprises, so to speak, sixteen different machines, all driven by the same steam-power ; seven of which cut and shape logs of elm or ash into the shells of blocks of any required size, while nine fashion stems of lignnm-vitæ into pulleys or sheaves, and form the iron pin, which being inserted, the block is complete. Four men with this machine turn out as many blocks as fonr-score did formerly, and at less cost. The supply has never failed, even in time of war, though 1500 blocks are required in the rigging of a single ship of the line. R-sults so satisfactory produced a corresponding liberality on the part of government, and the inventor was rewarded beyond his expectation. The steam saw-mill in Chatham dockyard was erected by Brunel. The success of the circular saws there introduced led him to further improvements, by which in the cutting of veneers double the nsual number could be obtained. He invented a machine for making could be obtained. He invented a machine for making seamless shoes for the army, which, after two years' trial, was given up from an economical motive. Among other inventions may be enumerated a machine for making wooden boxes; for nail-making; to twist, measure, and form sewing setton into hanks ; for ruling paper ; a contrivance for entting

and shuffling cards without the aid of fingers, produced in reply to a playful request of Lady Spencer's; a hydraulic packing-press; new metbods and combinations for anspension-bridges ; and a process for building wide and fist arches without centerings. He was employed in the construction of the first Ramsgate steamer, and was the first to suggest the advantages of steam-tugs to the Admiralty. He constructed a machine for using carbonic acid gas as a motive power, and, assisted by his son, carried on a series of experiments, for more than ten years, in the endeavour to bring it to perfection. Most of the mechanical difficulties were overcome ; but although an intense power was obtained, and with a very low temperature, the economical advantages as compared with the cost of the vapour of water, did not appear to be such as to compensate for the increased cost of the

machinery, and the usual difficulties in its use. Brunel's works of engineering construction are to be found in different parts of the United Kingdom. That by which he is most popularly known is the Thames Tunnel. This great work, commenced in March, 1825, was successfully accomplished, notwithstanding the accidents, obstacles, and overwhelming disasters that hindered its progress. The overwhelming disasters that hindered its progress. The water broke in more than once, and flooded the whole of the excavations. Brunel, however, proved himself equal to each emergency, and his persevering genius at length triumphed. The tunnel was opened to the public in March, 1843.

Brunel was elected a Fellow of the Royal Society in 1814, Brinel was elected a renow of the available to the register of while completing the tunnel, and he died in December, 1849, while completing the tunnel, and he died in December, 1999, having nearly reached the venerable age of eighty-one. His life is an example of what may be accomplished by genius, seconded by industry. The high character of his inventions, their essential nsefulness, give them especial claims to con-sideration. In the words of a French writer, these have gained for him "the celebrity that now distinguishes his name, the admiration of men of learning and of labour, and the affectionate remembrance of all those who, fortunate example to have a proventive him personally could expressive his simple enough to know him personally, could appreciate his simple and noble character."

(Travaux de l'Académie de Rouen; Proceedings of the Royal Society; Proceedings of the Institution of Civil En-

BRUSA. [BURSA.] BRYDGES, SIR SAMUEL EGERTON, BART., was born November 30, 1762, at Wootton Court, Kent. His father was Edward Brydges, Esq., of that place: his mother was the daughter and co-heiress of the Rev. W. Egerton, LL.D., Prebendary of Canterbury, &c. Young Brydges was educated first at Maidstone Grammar School, and afterwards at the King's School, Canterbury, whence he proceeded to Cam-bridge, entering at Queen's College in October, 1780. He bet the University reithers to him of the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the second school in the second school is the second school in the seco left the University without taking a degree; entered himself of the Middle Temple in 1782, and in 1787 was called to the of the Middle Temple in 1/82, and in 1/87 was called to the bar. He never practised, however; but having married in 1786, devoted himself to literature, and especially to genea-logical and bibliographical studies. His earliest appearance in print was as a poet, a volume of 'Sonnets and other Poems' being published by him in 1785. Soon after the death of the last Duke of Chandos, in 1790, his uncontrolled imagination, excited perhaps by his somewbat superficial genealogical inquiries, a large share of vanity, and a passion for titles, led him to stimnlate his elder brother the Rev. E. T. Brydges, to prefer a claim to the barony of Chandos, alleging his descent from the first Brydges or Bridges, who bore that title. Litigation was protracted till June 1803, when the House of Lords decided that the petitioner had not made out his right to the title. Henceforth every thing which Sir Egerton Brydges wrote, was more or less a wail for the lost dignity, and after the death of his brother, he always wrote himself 'per legem Terræ Baron Chandos.' The worth-lessness of his claim is amply shown in a 'Review of the Chandos Peerage Case, adjudicated in 1803, and of the pre-tension of Sir S. E. Brydges, Bart., to designate himself per legem Terræ Baron Chandos of Sudeley. By George F. Beltz, Esq., Lancaster Herald, 8vo, 1834. By improvident expenditure in the purchase and improvement of the estate of Denton, Kent, Mr. Brydges had early become involved in his pecuniary circumstances, and in 1810 he removed to Lea Priory, the seat of his son, where he amused himself by set-

ting np a private press, and superintending the printing of | various pieces in prose and verse of his own writing, and reprints of scarce old books. After several nnsuccessful efforts to get into parliament, he was elected in 1811 for Meideren which place to an another state of the several number of the several se Maidstone, which place he represented till 1818. In 1814 he obtained a patent of haronetcy. On losing his seat in In 1814 parliament he retired to the Continent, where he remained till his death, which occurred at Compagne Gros Jean, near Geneva, September 8, 1837.

Besides the works above ennmerated, and several pamphlets Besides the works ahove ennmerated, and several pamphIets on popnlation, wealth, &c., Sir Egerton Brydges wrote 'The Topographer,' 4 vols. 1759-90 (in which he was assisted hy the Rev. Stebbing Sbaw); the novels of 'Mary de Clifford,' (1792); 'Fitz Albini,' a kind of fictions autobiography (1798); 'Le Forester' (1802); 'Coningsby' (1819); and 'The Hall of Hellingsey' (1821); 'The Censuria Literaria,' a hibliographical work of some value, 10 vols. 8vo, 1805-1809; 'The British Bibliographer,' written in conjunction with Joseph Haslewood, 4 vois. 1810-12; 'Restitua, or Titles, Extracts, and Characters in Old Books revived,' 4 vols. 1814-16; a new edition of 'Collins's Peerage,' 9 vols. 1812; 'The Ruminator,' and 'The Wanderer,' two series of essays, 1813, 1814; 'Occasional Poems,' 1814; 'Bertrand, a Poem,' 1815: 'Excerpta Tndoriana, or extracts from Elizabethan 1815: 'Excerpta Indoriana, or extracts from Elizabethan Literature,' 2 vols. 1819; 'Res Literarize,' 3 vols. 1820-21; Literature, 2 vols. 1819; 'Res Literariae,' 3 vols. 1820-21; 'Letters from the Continent,' 1821; 'Letters on Lord Byron,' 1822; 'Gnomica, or Detached Thoughts;''Odo, Connt of Liugen, a Poem;' 'Theatrum Poetarum,' 1824; 'Recol-lections of Foreign Travel,' 1825; 'The Lake of Geneva,' 2 vols. 1832; 'Imaginary Biography,' 2 vols.; and 'The Antobiography, Times, Opinions and Contemporaries of Sir Egerton Brydges, K.T.' (per legem Terrse) Baron Chandos of Sndeley, &c., 2 vols. 8vo, 1834. BRYONIN. [CHEMISTRY, S. 1.] BRYOZOA, a name proposed hy Ehrenherg for those Zoophytes in which a higher organisation is indicated by the presence of separate orifices for the mouth and anus. The

presence of separate orifices for the mouth and anus. The same naturalist has applied the term Anthoroa to those Polypes in which the month and vent have hut one orifice. The distinction between these two great families seems to have been observed by Mr. J. V. Thompson previously to the publication of Ehrenberg's name, hence his designation for this family, Polyzoa, is more generally received. Other names have been given to this interesting family of Zoophytes. Professor Owen calls them Molluscan Zoophytes, on account of their structure being supposed to ally them to the Mol-Ascidioid Polypes (*P. Ascidioida*). Mine-Edwards has also called them Tunicated Polypes (*Polypes tuniciens*). Dr. Farre in a paper in the 'Philosophical Transactions,' 1837, proposes to call them *Ciliobrachiata*, in reference to the ciliated character of their tentacula. Mr. Busk in his Cathlere of the Tarbien of the Deliver of the Deliver Catalogue of the Zoophytes in the Collection of the British Mnseum, adopts Mr. Thompson's designation of *Polyzoa* as

prior to that of any others. [Polyzoa.] BUCH, LEOPOLD VON, a distinguished geologist, was born on the 25th April, 1774, at Stolpe, in the Uckermark (Brandenhurg). He came of an ancient and noble family, which reckons among its members not a few anthors and statesmen. After the usual course of education, he became a student in the Prussian department of mines, and was marked for the earnestness of his scientific pursuits. In 1790 he entered the Miniog Academy at Freiberg, where he had Hnmboldt for a companion, and where Werner, its eminent founder, taught the then novel science of mineralogy, in a way so interesting and genial, as thoroughly to enlist the sympathy of his pnpils. Under his teachings grew np a school of young philosophers, destined to widen and confirm his reputation, and amend his errors, among whom Von Buch was one of the most conspicuous. In 1792 the publication of his 'Mineralogical Description of the Carlshad region,' formed the first of that series of valnahle papers with which he enriched his favourite science for the rest of his life-all distinguished as much hy conscientious inference, as hy perfection of observation. Next appeared his Versnch einer mineralogischen Beschreibung von Landeck, describing a little-known part of the monntains of Silesia; followed shortly afterwards hy 'Versuch einer geognostischen Beschreibung von Schlesien,' with (for that time) a very advanced geognostical map of the conntry. These works advanced geognostical map of the country. These works are written in accordance with the views of his great master, in which the Neptnnian theory prevailed; and it is no small proof of the accuracy of the observed facts that they

are now easy to be reconciled with the present more enlightened theory. In 1797 Von Buch and Humboldt met in Styria, and

spent some time in geological excursions among the Alps, and passed the winter together in Salzburg in observation and verification of natural phenomena. In the following year Von Bnch travelled alone, on foot, to Italy, and furnished to scientific periodicals descriptions of the geology of the conntries he traversed, in which, besides the clearness of be confined and the began to appear donks as to whether the Wernerian doctrine were tenable in its integrity. He grew mistrustful of his former views. Writing from Rome to his friend Von Moll, he says: "Make the finest and surest observations, and then go a few miles farther on, and you will

find occasion, upon grounds just as certain, to maintain the very opposite of your former cooclusions." In Fehruary 1799, Von Buch arrived at Naples, and hetaking himself to the study of Vesuvius, described the phenomena in that pictnresque and eloquent style which among other qualities characterised his writings. In 1802 he visited the volcanic region of Auvergne. He revisited Italy, and was present at the eruption of Vesuvins in 1805. The results of these five years of observation were pub-lished in two volumes 'Geognostischen Beobachtungen anf Reisen dnrch Dentschland nnd Italien,' 1802-9, in which, though reluctant to throw donbt on Werner's couclusions, he abandons his view as to the action of water, and declares hasalt to he a rock of volcanic origin.

For the next two years, from 1806 to 1808, Von Buch travelled into Scandinavia, and made some of his most important geological discoveries. He was the first to establish the fact of the slow and continuons npbeaval of the Swedish coast above the sea-level; and he made valuable obser-vations in climatology and the geography of plants, as may he seen in his narrative 'Reise durch Norwegen und Lappland,' two vols. 1810: of which an English translation was phhlished with notes hy Professor Jameson in 1813.

The more interest attaches to these jonrneys as they were performed on foot. Few who met Von Bnch walking with unsteady gait, his head hent forward, wearing even in snmmer a great coat with numerons pockets to contaio maps, specimens, his hammer and note-hook, would have believed that they beheld one whom Humboldt describes as "the greatest geologist of onr age ; the first to recognise the intimate connection of volcanic phenomena and their mntual interdependence in regard to their effects and relations in space." Possessed of sufficient means, Von Buch could gratify his inclination for travel, and for the enconragement of others, especially youthful students, less fortunate than himself.

In 1815 he sailed from England (accompanied by the Norwegian botanist Christian Smith, who afterwards met with an untimely death in Tuckey's expedition to the Congo), for a geological exploration of the Canary Islands. In 1824 appeared the first geological map of Germany in forty sheets, of which Von Buch, though anonymous, was the compiler and anthor. He had visited the basaltic islets of the Hebrides and the Giant's Causeway on his return from the Canaries, and in 1825 he published 'Physikalische Beschreihnng der Canarischen Inseln,' with an atlas, of which the snhsequent works, 'Ueher den Zusammenhang der basaltis-chen Inseln und Ueber Erhehungs-Krater,' and 'Ueber die Natur der vnlkanischen Erscheinungen auf den Canarischen Inseln nnd ihre Verbindnng mit andern Vnlkanen der Erdoherfläche' may be regarded as snpplementary. These volcanic researches alone would suffice to establish his repntation. The science of volcances,—the fruitfal source of many later advances—is therein developed and placed on a sure basis. He shows how the phenomena of upheavals are traceable to craters of elevation, and demonstrates the action of fire ; and states his conviction that "the ancient seas have not rolled away over the mountain chains, hut that the mountain chains have been npheaved into the atmosphere, hnrsting through the series of strata in long lines-fissuresand that these npheavals have taken place at different geo-logical epochs."

Von Buch's life is strikingly manifest by his labours. His papers in the 'Abhandlnngen' of the Berlin Academy of Science, would alone form several large volumes. They exhibit the development of his scientific views from first to last. In 1806 he had snggested certain ideas in his paper 'Ueher das Fortschreiten der Bildungen in der Natur,' as to the progress of forms in nature, and when past the age of

fifty, he showed how the ideas had ripened in his mind by his papers ou the Ammonites, Cystida, Terebratulas, Orthis, Pro-ductus, and others, accomplishing for the geological branch of palæontology what Cnvier had accomplished for the pbysiological branch. In the words of the late Edward Forbes, itwas Von Buch "who first developed the idea of the obronomorphosis of genera, the great leading principle of natural history applied to geology." He pointed the way moreover to a new field of fossil botany in the important conclusions which be shows to he deducible from the uervation of the leaves of fossil plants. And in his writings on climate, on hail, the temperature of springs, and the geography of plants-guiding principles apparent in all—he proves himself an able physicist as well as geologist.

In his many journeys Von Buch visited Sweden and Norway, and Auvergne a second time, and any excuse sufficed to draw him to Switzerland. He would leave his house in Berlin without telling any one of his intention, remain away for weeks or months, and return as unexpectedly. He liked to find out and make the acquaintance of geologists of emi-uence, and for this purpose he attended the meetings of naturalists on the continent and of the British Association in Eugland. He was present at the Werner Festival, celebrated with so much pompat Freiberg, iu 1850. He uever married, was somewhat eccentric in his habits, but always serious as regards science. When asked for his titles he was accus-tomed to reply, 'Royal Prussian Student of Mines.' He was created a barou, a knight of the Order of Mildes. He was created a barou, a knight of the Order of Merit (Berliu), and of the Red Eagle, and held the appointment of royal chamberlain in the court of Prussia. He was a member of the Academy of Sciences of Berlin, and of the chief scientific societies on the continent and elsewhere. In 1828 he was elected a foreign member of the Royal Society of London, and in 1840 was chosen one of the eight foreign associates of the French Academy of Sciences. He died at Berlin, after a few days' illuess, ou the 4th of March, 1853.

" Von Bach was a sower," says E. Forbes, in his anuiver-sary address to the Geological Society. "He went about the world casting the seeds of uew researches and fresh ideas, wherever his prophetic spirit perceived a soil adapted for their germination. The world of science has gathered a rich harvest through his foresight. He is the only geologist who has attained an equal fame in the physical, descriptive, and natural history departments of his science. In all these he has been an originator and a discoverer. In every subdivision of all three he has been a suggester-a high merit in itself."

The 'Abhandlungen' of the Berlin Academy of Sciences, The Abhandlungen of the Berlin Academy of Sciences, Leonhard's 'Taschenbuch für Mineralogie,' and other German scientific periodicals, contain most of Vou Buch's papers. Among his other works are—'Ou the Petrifactions collected by Humboldt in America '—'Die Bären Insel. geognostisch beschrieben,' 4to, 1847; 'Ueber Ceratiten besonders von denen die in Kreidebildungen sich finden,' 8vo; besides those above-mentioned. A Freuch translation of his 'Canary labord. Twee published et Paris in 1826

Islands' was published at Paris iu 1838. (Hofman, Geschichte der Geognosie; Monatsbericht, Acad. Berlin; Edin. New Phil. Journ.; Journ. Geol. Soc.)

BUCHOLZITE, a mineral closely allied to Sillimanite. According to Thompson it is composed of-

Silica .			•		•	•	46.4
Alumina							52.9
A specimen from	Che	ster,	Peur	sylva	nia, p	ave E	rdmann-
Silica .		• • *		7.		•	40.1
Alumina				•			58.9
Protoxide of	Mat	ngan	880	•			(a trace)
14	:	- n.	· .	~ 1 ~~	d in a	aware 1	distant of a

It is found at Fassa, in the Tyrol, and in several districts in the United States.

BUCIDA, a geuns of plants belonging to the natural order Combretaceae. Oue of the species, B. Buceras, yields a bark which is used in tanning.

BUCK. [DEER.] BUCKINGHAM, JAMES SILK, was born in 1786, in the marine village of Flushing, uear Falmouth, in Cornwall. His father had been a seafaring man, but then occupied a farm, and died while Buckingham was yet a boy. His mother sent him to school at Falmouth, and was desirous of bringing him np to the church, but he preferred going to sea, and made a few voyages to Lisbou, in the last of which the ship was captured by the Freuch, and the crew made prisoners. After some delay they were set at liberty, but ou their way home were impressed for the British navy. Buck-ingham however escaped from the press-gang, returned to Cornwall, and entered into an engagement with a bookseller

at Devonport, in whose employ he remained about four years; and here he seems to have gained some knowledge of the trade of a printer. He however took to the sea again ou board a king's ship, but deserted, returned home, tried the law, and abaudoued that professiou also. He married before he was twenty years of age. Abont this time his mother died, leaving him a considerable property in charge of trus-He theu commenced business as a hookseller, ou bortees. rowed mouey. Oue of his trustees robbed him of his property, his business proved a failure, and he was left destitute with a wife and female child.

Leaving his wife in the care of her friends, Bnckiugham theu weut to London, in the hope of getting an eugagement as captain of some vessel; but having waited till he was almost in a state of starvation, be obtained employment in a printing-office, and was afterwards eugaged at the Clarendou press, Oxford. At length he was appointed captain of a West-Iudiamau, and coutinued four or five years in that trade. He afterwards was a captain in the Mediterranean trade, and made many friends at Malta and Smyrns. He then resolved to settle at Malta as a ship-owner and merchant, and having purchased a cargo of goods, he sailed from Loudou in April 1813. When the vessel reacbed Malta, the plague had broken out there, and no persons were allowed to land ; the cargo bowever was taken ou shore, and the ship then proceeded to Smyrna. While he remained at Smyrna, many failures took place in Malta, and he among others lost

all his property. Buckingham then resolved to try his fortunes in Egypt, and left Smyrns for that purpose, August 30, 1813. He was well received at the Britisb Embassy, and was introduced to Yuseff-Boghos, an Armeniau, the principal agent of the pasha, Mohammed Ali, who was then abseut ou an expedition in Arabia. At this time there was much speculation about reuewing the commerce with Iudia through the Red Sea, and making a navigable canal from that sea to the Mediterranean. Buckingham had a despatch forwarded to the pasha, in which he offered his services to examine the Isthmus of Suez for an eligible track, and to trace as far as possible the course of the aucieut caual. His offer, after some delay, was accepted, and having in the meantime ascended the Nile as far as the cataracts, he started from Keneb ou the Nile, with a single attendant, for the purpose of travelling to Kosseir ou the Red Sea. His attendant deserted him ou the route, he was robbed of everything he possessed, and was left entirely uaked. He was befriended by a poor Arab, who supplied him with some scauty covering, and at length reached Kosseir, whence however he was obliged to return to Keneh, and thence to Cairo, without effecting anything. At Cairo he was introduced to the pasha, Mohammed Ali, with whom he had some long conversations, and again set out February 15, 1814, for the same purpose as before; he reached Suez, and traced the ancieut canal as far as it had uot beeu filled np and obliterated. After his return to Cairo the pasha had changed his miud as to the canal, but gave bim a commission to purchase ships for bim in India, and to encourage a trade between India and Egypt.

Mr. Buckingham theu left Cairo for the pnrpose of proceeding to Bombay by the Red Sea, and reached Suez, October 18, 1814, and Bombay April 6, 1815, having been delayed in Arabia. He found the merchants at Bombay distrustful of the pasha of Egypt, and nuwilling to trade with him; he therefore accepted an eugagement from the agent of the Imaum of Muscat as commauder of a ship of 1200 tous burdeu, which was intended to trade to China on the Imaum's account. When this was made known to the civil authorities at Bombay, and also that he had no licence from the East India Directors to reside in India, he received an order to return to England, but, after much remoustrance ou his part, was allowed to return to Egypt in oue of the East India Company's sbips, which was about to proceed up the Red Sea for surveying purposes. He accordingly sailed from Bonibay June 27, 1815, was lauded at Suez, and reached Cairo Novemher 20, in the same year. After another interview with the pasha be received a firman and other assistance, by the aid of which he travelled overlaud to Iudia through Syria, Mesopotamia, and Persia, dressed in Tarkish costume, aud speaking Arahic, which, be states, is more or less understood in all those countries.

From this period his proceedings in the East are imper-fectly known. Iu 1816 he was in Calcutta, and established a journal there, but the holdness of his censures of the maladministration of Indian affairs led to his expulsion from the N Q

presidency of Bengal; his printing-presses were seized, and | he was compelled to return to England. After his arrival in London, Mr. Bnckingham delivered

many lectures against the monopoly of the East India Company, and in support of opening the trade to China. A liberal subscription was entered into to re-imburse him for the Iosses he had sustained by the suppression of his journal. He established in London 'The Oriental Herald,' which became the precursor of several similar journals, and 'The Athenæum,' which is now the leading literary journal among those which are published veekly. In 1822 he published his 'Travels in Palestine;' in 1825 'Travels in Arabia;' in 1827 'Travels in Mesopotamia;' in 1830 'Travels in Assyria and Media.' At a later period he made several torrs through various parts of Europe and of North America. He published 2 vols on Belgium, the Rhine, and Switzerland : and 2 vols. on France, Piedmont, and Switzerland. He was nearly three years in America, and traversed the United States in all directions, from Maine to Louisiana. His 'Travels ' in America comprise :-- 3 vols. on the Northern States 3 vols. on the Slave States; 3 vols. on the Eastern and Western States; and 1 vol. on Canada, Nova Scotia, and New Brunswick. Much of these volumes however consists of statistics, and a great variety of other matters of compila-

tion. Their literary or other worth is very small. In 1832 Mr. Buckingham was elected member of parlia-ment for Sheffield, and he retained his seat till 1837. He was a supporter of liberal policy, and especially of social reforms. For many years his chief occupation was the delivery of public lectures in various parts of the country. His choice of subjects, style, and especially his manner, were popular and pleasing, and his lectures were always fully attended. In 1843 he was the chief agent in establishing a literary club called the British and Foreign Institute, of which he was appointed secretary, but which ceased to exist in abont three years. In 1849 he published 'National Evils and Practical Remedies,' 1 vol., in which he expounded his views on many subjects connected with the public welfare. He was a zealous advocate of the temperance movement, and he was President of the London Temperance League formed in 1851. In 1855 he published the first two volumes of his 'Autobiography,' and he intended to publish the next two volumes in the conrese of the same year, but he closed his life of extraordinary vicissitude and adventure on June 30, 1855. The court of directors of the East India Company had made amends for their former ill-treatment by granting him a pension, which he enjoyed for a few of the last years of his life, and which is continued, we believe, to his widow, who is still living, having heen his wife for fifty years. He had also for a few years a pension of 200l. a year from the civil list. The manuscript journals of his varions travels occupy, as he states in his 'Autobiography,' 28 folio volumes, closely written

BUCKLAND, THE VERY REV. WILLIAM, Dean of Westminster, an eminent geologist, was born at Axminster, Vestminster, an eminent geologist, was oorn at Axminster, Devon, in 1784. He was educated at St. Mary's College, Winchester, and from thence, in 1801, entered Corpns Christi College, Oxford, as scholar. In 1808 he was elected Fellow of this college. In 1813 he was appointed reader in mineralogy, and in 1818 reader in geology in Oxford Univer-sity. His geological lectures were characterised by such dependent and enterphone in geology and an her the second clearness and comprehensiveness of description, and such apt illustration, that they met with brilliant success. Geology, as a science, was then in its infancy, and much of its subse-Geology, quent vigorous advancement is due to Dr. Buckland's lectures.

The Geological Mnsenm at Oxford owes its chief excellence to Dr. Buckland's industry in procuring and arranging specimens, particularly of the remains of the larger Fossil Mammalia, and other animals from the caves in different parts of England and Germany. He spared neither pains nor expense in travelling to make the collection worthy of the university and the science it was intended to illustrate, as exemplified in his 'Descriptive Notes,' with sections of 50 miles of the Irish coast, made conjointly with the Rev. W. Conybeare, dean of Llandaff, during a tour in Ireland in 1813, and published in the third volume of the 'Transactions of the Conjugal Scienty' the Geological Society.

In 1818 Dr. Buckland was elected a Fellow of the Royal Society. In 1820 he delivered a lecture before the nniversity, which was afterwards published under the title 'Vindicia Geologica, or the Connexion of Geology with Religion explained.' The object of the lecture was to show that the

study of geology has a tendency to confirm the evidences of natural religion, and that the facts developed by it are consistent with the accounts of the Creation and Deluge as recorded in the Mosaic writings.

In 1822 he communicated to the Royal Society an 'Account of an assemblage of Fossil Teeth and Bones of elephant, rhinoceros, hippopotamns, bear, tiger, hyæna, and sixteen other animals, dixcovered in a cave at Kirkdale, Yorkshire,'and for which in the same year the society awarded him their high-est honour, the Copley medal. This paper was made the foundation of a treatise published in 1823 'Reliquize Diluviance, or Observations on Organic Remains attesting the Action of an Universal Deluge,' which proved of essential service in the promotion of geological science.

In 1825 Dr. Buckland was made canon of Christ Church, Oxford. He was president of the British Association at their second meeting at Oxford in 1832. Four years later he published his Bridgewater Treatise, 'Geology and Mineralogy considered with reference to Natural Theology,' 2 vols. 8vo. The discovery of new facts had materially advanced g-ological science; and modifying in this work the previous din-vial theory, Dr. Buckland hrought the weight of his authority to support the views now generally received. One of the most able of his nnmerous geological writings, as subsequently testified hy Murchison and Sedgwick, was a sketch of the structure of the Alps, published in the 'Annals of Philo-sophy,' in which he showed, for the first time, that many crystalline rocks of this chain are of no higher antiquity than our Lias, Oolitic, and Cretaceous Formations. The 'Transactions of the Geological Society' contain

highly valuable snggestive evidence of Dr. Buckland's skill as a field geologist, as well as a palæontologist, and among them, his description of the south-western coal district of England (1825) may be mentioned as an example. It has stood the test of more than thirty years, and is still appealed to as a standard work.

Dr. Buckland was chosen on the conncil of the Royal Society in 1827, and in subsequent years up to 1849. He was one of the earliest fellows of the Geological Society, having been elected in 1813, and twice filled the presidential chair. His anniversary addresses are printed in the society's 'Journal.' He was also a Fellow of the Linnman Society. In 1845 he was made Dean of Westminster; and, coming to reside in London, he was appointed a Trustee of the British Musenm in 1847, and took an active part in the meetings of scientific societies, and in the establishment of the Museum of Practical Geology in Jermyn-street. In the year 1850 he was obliged, in consequence of disease of the brain, to relinquish his favourite pursuits, and was never afterwards able to resome them. He died August 14, 1856.

BUFFALO, AMERICAN. [BISON.] BUGEAUD DE LA PICONNERIE, THOMAS BUGEAUD DE LA PICONNERIE, THOMAS ROBERT, DUC D'ISLY, Marshal of France, was born at Limoges, October 15, 1784. He came of a good family, most of the members of which were among the emigrants of the first revolution. Young Bugeaud, however remained of the first revolution. Young Bugeaud, however remained in France, and having chosen a military life, entered the army as a private in 1804. At Austerlitz he was a corporal; the following year he was made sub-lieutenant. He served in the campaign of Pros-ia and Poland, and was wounded at Pultnsk, Nov. 26, 1806. Sent into Spain as adjutant-major he speedily caught the eye of Marshal Suchet, who in his despatches made frequent mention of Bugeaud's He in consequence rose steadily in professional merits. rank till he was made lieutenant-colonel, and appointed to the command of the 14th regiment of the line. On his rethe command of the 14th regiment of the line. turn to France he was created colonel.

On the abdication of Napoleon I., Bngeaud gave in his adhesion to the restored dynasty; but, with most of the other officers, went over to the emperor on his return from During the Hundred Days he had the command of a Elba small body of troops, and with it he succeeded in defeating a much superior Austrian force at l'Hôpital-sous-Conflans, June 1815. Upon the second restoration, Bugeaud retired to his estate, where he diligently cultivated the soil, till the revolution of July 1830 called him again into public life. He was elected a member of the Chamber of Deputies, and became an earnest supporter of Louis Philippe, whose confidence he quickly gained, and who made him marshal. In January, 1834, occurred a deplorable event, which caused great excitement in Paris, and rendered Bugeand extremely unpopular: this was the death of M. Dulong, in a duel between him and General Bugeaud, arising out of some



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bitter remarks made in the Chamber of Depnties by Dulong in reply to Bugeaud, in a debate on the conduct of Marshal Soult. So great was the exasperation of the Parisians, that the government found it advisable on the occasion of Dalong's funeral to take precantions against an insurrection. A few months later Bugeand's unpopularity was increased by the decisive measures he took for suppressing the various ementes which broke out, and especially by having his name coupled with the massacre of the Rue-Transnouain.

In 1837 Bugeaud was sent to Algiers, where he concluded a treaty with Abd-el-Kader, which was much criticised at home, hnt which served the purpose for which Bugeand made it—that, namely, of enabling the French commander, by securing the inactivity of the only chief whose provess and authority were really to be feared, to direct his whole strength against the disunited tribes, and reduce them snccessively to snhmission. Bugeaud returned to Paris to give an account of his mission. It soon appeared that Bugeaud knew better how to deal with the Arabs than the officers previously sent; and in 1840, affairs appearing very un-promising, Marshal Vallée was recalled, and Bugeand was appointed governor-general of the French possessions in Africa. An outline of his proceedings has been given under ALGEALE, S. 1. It will be enough here to observe, that the maxim he was fond of repeating was that "to conquer the Arab you must first become an Arab," and that in accordance with this he set abont organising the Zonaves and other irregular soldiers, characterised by their capacity for acting independently as well as in masses, their celerity of motion, and their daring, and who have since become so important a part of the French army; and having established a chain of fortified posts, he was enabled to maintain incessant attacks and surprises, never permitting any body of armed natives to collect without immediately dispersing them, and never allowing any hostile tribes to carry on any of their ordinary agricultural avocations. From his energy and ruthlessness, there was no escape for the uncivilised natives. Attacked in detail, resistance was useless; there was only the choice of submission or destruction. In three years Bugeaud was able to annonnce that there was no longer an enemy in the field. Abd-el-Kader was a fugitive, and Algiers was formally annexed to the French crown. The Emperor of Marocco had ventured to oppose the progress of the French arms; but his coast-towns were ravaged, and at Isly, Bugeaud, with a far inferior force, had destroyed his army. For this last achievement Lonis Philippe created Bugeaud Duc d'Isly; the Arabs gave him the more poetical tille of Conqueror of Fortune. He returned to Frauce in 1846; but in his absence Abd-el-Kader again collected an army, and the whole conntry was speedily in revolt. Bugeand was sent back, and with an iron hand quickly and effectually

crushed the Arah rising. At the outhreak of the revolution of February 1848, Bageaud was in Paris, and on the night of the 23rd the command of the troops was given to him. He would have adopted energetic measures, but the king shrank from shedding blood, and the military command was placed in other hands. Bugeaud was not sgain employed till Louis Napoleon became president, when he was named to the command in chief of the army of the Alps. He was also elected hy Charente-Inférieure representative in the National Assembly. But he enjoyed neither dignity long: he died of cholera, on the 10th of June, 1849. Bugeaud published memoirs on infantry mancenvres, on army organisation, on the establishment of military colonies, and on a variety of matters connected with the governance of Algiers.

(Galerie des Contemporains; Nouvelle Biographie Universelle; Besancenez, Biographie Complète de M. le Marcchal Bugeaud.)

BUGLOSS. [Anchusa, S. 1.]

BUHRSTONE is a quartz rock containing cellules. It is as hard and as firm as a quartz crystal, and owes its peculiar raise to this quality, and the cellules, which give it a very rough surface. Stoues for grinding wheat and other kinds of grain are formed of this rock, and those which are most raised have the cavities about equal in space to the solid part. The best stones for this purpose come from France, and are obtained from the Paris basin and adjoining districts. When used for grinding, the stones are cut into wedgeshaped parallelopipeds, which are called panes. These are bound together by iron hoops into millstones. The Paris Bahrstone is a tertiary formation. A Buhrstone is obtained

in Ohio in America, which is in part a true sandstone, and containa fossils. It also contains lime, and Mr. Dana suggests that the removal of the lime hy solution may have given it its cellular character. It overlies the coal formation, and has an open cellular structure where quarried for millstones. The quartz rock of Washington in the United States is in some parts cellular, and makes good millstones. Buhrstone also occurs in Georgia near the Carolina line, and in Arkawas near the cove of Wichitta. (Dana, Manual of Mineralogy.)

BULGARIA, a conntry of Turkey in Europe, is bonnded N. by the Danube, which separates it from the principalities of Wallachia and Moldavia, and from the Russian province of Besarabia; E. by the Black Sea; S. by the creats of Emineh and Khojah Balkan; and W. by the principality of Servia, from which it is partially divided by the Timok, a feeder of the Danube. The area is above 32,000 square miles, and the population according to the estimate of 1844 was about 3,000,000, the majority of whom are adhereuts of the Greek Church. The area is thns distributed, as nearly as we can ascertain:---Pashalic of Silvatria, including the territory of Varna, 13,000 square miles; pashalic of Nicopoli, 10,000 square miles; pashalic of Widdin, 4,500 square miles. These divisions however do not councide with the present Turkish divisions of Bulgaria, which are Widdin, Nisch, or Nisse, Sophia, and Sillstria. We retaiu, however, the old divisions in our maps.

The Danube runs with many windings, but in the general form of a how, with the convex side towards Bulgaria, all along the northern houndary to the mouth of the Sereth, whence it turns to the eastward and enters the Black Sea by several mouths. [BESSARBIA; DANUER.] Reckoning all its windings the river flows along the province for not less than 500 miles, and is navigable for steamers and large vessels all the way. It forms numerous small islands in its course and a delta at its month; and on both sides of the river at intervals are extensive marshes, which in the dry season are very unhealthy and infested by mosonitoes.

season are very unhealthy and infested by mosquitoes. The Balkan Mountains, the ancient Hæmus, rise on the sonthern frontier to about 6000 feet above the sea. They sink down rapidly on the south side; on the north the alope is more gradual. The chain is traversed by many defiles and passes. [BALKAN.] From its crest numerous ramifications extend northward to the plain of the Danube. These offsets are generally well wooded or covered with rich pastnre; and they are separated by valleys or small plains drained by feeders of the Danube. The principal of these rivers, commencing on the Servian frontier and proceeding eastward, are the Timok, the Ogust, the Skitul, and the Isker, which cross the pashalic of Widdin; the Wid, the Osma, the Jantro (which passes the town of Tirnova), and the Lom, which traverse the pashalic of Nikopoli, sometimes called the sanjak of Rustchuk; and the Drista, the Taman or Jemnriu, and the Kara-Sn, which drain that part of the pashalic of Silistria which belongs to the basin of the Dannbe. The Kamtchik, which rises west of the Selimno Pass of the Balkan, flows eastward through a longitudinal valley between parallel ranges of the Balkan, and enters the Black Sea between Cape Emineh and the port of Varna. In the mountains that screen the valley of the Kamtchik on the north is the town and fortress of Shnmla. The most important of the other tributaries of the Black Sea in Silistria is the Parawadi, which passes through the marshy lakes of Devno and falls into the port of Varna. The Parawadi River is identified by General Jochmus in his 'Notes of a Journey to the Balkan' with the ancient Lyginos; and the site of Alexander's battle with the Triballi (a.o. 336) he considers to be the isthmus between the two lakes of Devno, a little west of the village Bnyuk-Aladin. Not far from the same apot, but nearer Varna, is the site of the great battle fought between the Sultan Murad and King Wladislaus in 1444. The site is easily identified by two large mounds called Sandebak Tané and Murad Tané Sandshak Tépé and Mnrad Tépé.

The coast of Bulgaria, or Silistria, from Cape Emineh, the eastern extremity of the Balkan, to Cape Kslakria or Gulgrad Burun, north of Varna, is generally high; to the northward of this last point the shore is for the most part flat, low, and marshy. The most important places along this coast are the city, port, and fortness of Varna, and the little town and roadstead of Kustenjeh, which is only about 30 miles distant from the point where the Danube makes the great bend to northward. It has been lately proposed to cut a navigable canal across the isthmus, in order to avoid the tedious navigation by the months of the Danube. Between the base of the Baba-Dagh, an elsvated mass in the extreme north of Silistria and the sea lies the large lake of Rassein, or Razem, which is 35 miles loug from north-west to south-east, and about 15 miles wide where broadest. It is separated by a narrow strip of land from the St.-George mouth of the Dannbe, from which a little arm called Dunavitz enters the lake. The lake itself communicates with the Black Sea by two principal chaunsls called the Jalova and the Portitcha mouths. On the west shore of the lake is the town of Baba-Dagh, with 10,000 inhabitants, seven mosques, and extensive salt-works. The fishery of the lake is important. At the northern base of the Baba-Dagh range, and on the right bank of the Danube, is the fortress of Issatacha, near which the Russians in 1828, and Darius about 2300 years before them, passed the Danube. In consequence of the Russians having neglected to keep the Sulina month of the Danube in a navigable state, attentiou has been turned to the St.-George mouth, which belongs to Silistria, but is by treaty open to all trading vessels, and to the war ships of Austria and Russia. No vessel of any size however can easily enter it, owing to the banks of mnd which have accumulated round its embouchure, and to the shallowness of the stream from the deposits of the river. It has however been lately surveyed with the view to make it navigable, and to free the trade of countries along the lower Danube from the vexatious regulations of the Russians.

A considerable portion of the sanjak of Sophia, and the pashalio of Nisch or Nissa, forms part of Bulgaria. This district of Bulgaria extends southward to the point where the Emineh Balkan, the Despoto-Dagh, and the Khojah Balkan meet near the source of the Isker and the Suln Derbend, or Pass of Trajan. The Isker here traverses a beautiful plain, in which stands the populous and well bnilt city of Sophia, famous for its hot springs. Iuto the plain from the north-west a high valley screened by the Khojah Balkan and Mout Tesovitch opens; in its northern part stands the city of Nissa, in a fertile country watered by the Nissava, a feeder of the eastern Moiava. Near Nissa is the Tower of Skulls erected as a trophy of victory gained over the Servians by the Turks under Kumnrgee.

The plains of Bulgaria are in general well cultivated, and the hill-elopes are covered with vineyards. On the Thracian side of the Balkan (excepting the valley of the Maritza) cultivation is generally confined to the immediate circuit of the villages; but in Bulgaria wide tracts are subdued by the plough, and large quantities of corn are produced by the iudustrious inhabitants. The largest quantities of corn aregrown in Silistria and in the plaius near the Dauube. A good deal of flax, hemp, and tobacco are grown, large quantities of wine are made, and fruits are abundant. Roses are cultivated very extensively for making perfumes. Timber cut in the mountain forests is floated down the river for export to the towns on the Dauube. For want of good roads however Bulgaria, like all other parts of the Turkish empire, has comparatively but a limited trade. The Bulgarians however seem to enjoy a rude abundance ; it is rare to see a beggar, and their well-built dwellings, and neat fields and gardens present a most favourable contrast to the mud-plastered hnts and wattles and the neglected or rudely cultured steppes on the Wallachian side of the Danube.

The soil of Bulgaria is in general fertile and well watered; the section between the town of Sistova and the Balkau, however, is deficient in water, although it yields grass abundantly. The best cultivation is seen in the districts extending from the western part of the pashalic of Silistria to the pashalic of Widdin : this region is inhabited chiefly by Bulgarians, a race always remarkable for industry and for their pacific dispositiou, notwithstanding their long oppression nuder the Turkish feudal system and the rapacity of the pashas. But the Tanzimat has now put the Bulgarian on a level in point of law with the Turk (in other respects he was always his superior), and the feudal system has been swept away; so that Bulgaria, at all times confessedly the best cultivated part of Turkey, will probably soon reach a high degree of prosperity and improvement.

That part of Silistria which skirts the Black Sea is sometimes called the pashalic of Varna, and is inhabited chiefly by Turks and Tartars, who barely raise enough of corn for their own consumption, and are chiefly occupied in rearing cattle. The fine plain south from the Baba-Dsgh to the

neighbourhood of Kustenjé is inhabited by Bulgarians, and by a goodly number of Russian colonists from Bessarabia, who raise large quantities of hard wheat of very superior quality. In the rest of Silistria the country is well cultivated throughont, and yields an abundant supply of provisions of all kinds. Hard wheat of two kinds, distinguished by the names of 'arnaut' and 'coloss,' is grown very abundantly. Barley also of fine quality is extensively grown. The other crops are maize, beans, and hemp, which in years of drought do not succeed so well. Several thousand oren are slaughtered in the city of Silistria for the tallow, which is sent to Constantinople.

The eastern part of the pashalio of Nicopoli is well wooded In eastern part of the pashallo of Nicopoli is well wooded as far as the neighbourhood of Rustchnk; it also possesses abundant pasturage, sud, in ordinary years, when not visited by long droughts, it is very productive in corn. Wood for building, and oak planks of superior quality, are exported. Between Rustchuk and Sistova the plain of the Danube is occupied densely and solely by Bulgarians, and presents a fertile and pleasing aspect. Besides corn, the chief products ire hear flay. Sistova is conare hemp, flax, attar of roses, and tallow. Sistova is considered the capital of the Bulgarians; it is one of the most important towns on the right bank of the Dannbe, and carries on a considerable trade with Wallachia. Westward from Nicopoli, and throughout the greater part of the pashalic of Widdin, the country is more thinly peopled, habitations being met with only where there is water, and agricultural produce is raised merely sufficient for the local consumption. The plain of the Dannbe here partakes of the naturs of a steppe, and cultivation prevails more in the mountainous districts. Indeed the cultivation of corn for export was long effectually checked in this part of Bulgaria by a restrictive system, by which the farmers could not sell their surplus produce without the pasha's permission, and at a price fixed by him. Sometimes the pasha appropriated the surplus to himself, ground it at his own mills, and then forwarded it for sale to Coustantiuople. These regulations have been very injurious to the trade of Widdin, which, however, has a considerable commerce in manufactured goods imported from Austria.

The tallow trade causes the rearing of large numbers of cattle in Bulgaria. Large herds of oxeu, to the number of 40,000 or more, are fattened during the summer months, and slaughtered during the autumn, iu the neighbourhood of Varna, Silistria, Rustchuk, aud other towns, for their hides aud fat; for beef is seldom eaten by the Moslems, whose favourite animal food is mutton and goat. There is a depot at Varna for the tallow and other products of the province. Owing to the difficulties, tediousness, and expense of the river navigation, and vexatiousness of the Russian quarantins regulations, the corn and other products of Bulgaria are generally brought by land carriage to Varna for export even from the plain of the Danube. Corn, however, for export to Constan-tinople is frequently conveyed in 'kirlaches,' or Turkish lighters, of from 30 to 100 tons, which are very numerous on the river, to Matzin, a small port opposite Brailoff, and there embarked in larger vessels. From the roadstead of Kustenjé also large quantities of corn are occasionally exported; but the exposed condition of this port since the destruction of its mole (built by Constantine the Great) is a great obstacls to its trade. Its position, however, has been at all times con-sidered of great importance, as it is only 30 miles distant from Czeruawoda on the Danube. A canal was projected in 1837 to unite the two points, and to give a short and direct route to the Danube trade, by avoiding the great northern bend of that river, and the intricate shoals and mud-banks in its month. This project has been recently revived, and will probably be one day executed.

Besides horned cattle, including bnffaloes, Bulgaria rears a great many horses of inferior breed, sheep and goats in great numbers, and swine for the consumption of the Christian part of the population: pork to the Moslem, as to the Jew, is an abomina ion. The manufactures of the country are all of a coarse description, and for home consumption. The imports are manufactured goods, coffee, spices, sugar, salt, &c.

The principal towns of Bulgaria are—Widdin, Nicopoli, Sistova, Rustchuk, Silistria, Rassova, Tirnova, Sophia, Varna, Kustenjé, Shumla, Nissa, &c., of which the most important are described under their respective names.

Bulgaria comprises the greater part of ancient Mossia, which was occupied in the time of Darius by the Geue, and in the time of Alexander by the Triballi. It is a very in-

teresting country for its historical associations, to illustrate which there is great need of enlightened exploration. Ge-neral Jochmus, in the work already quoted, has thrown great light upon the history of the expeditious of Darins and Alexander in this country. He supposes Darins to have crossed the Balkan by the pass to the north-west of Me-sembri, and to have marched northward to Issatscha hy the same route that Marshal Diebitsch led the Russians in an opposite direction in the campaign of 1828. Alexander, he says, fought the action with the Thracians at the foot of the says, fought the action with the Thracians at the foot of the defile of the Balkan to the north of Aïdos; thence crossed the defile to the Lygiuos, uear the town of Parawadi; and after his victory over the Triballi, before mentioued, marched in three days to the Dannbe, which he is supposed to have crossed at or near Silistria, for the purpose of attacking the Getze. Bulgaria contains some Roman remains: the great Roman road counceting Trajan's Bridge over the Dannbe with Dyrrachium on the Adriatic crossed the valley of the Timok, the ancient Timacus, above Widdiu, and is still in metre entire. On the road from Shumla to Rnstchuk numeparts entire. On the road from Shumla to Rustchnk numerous ancient mounds, covered with forest trees, are passed at s place called Lazgaret, marking no doubt the site of some great ancient battle.

Mossia was originally inhabited by a Scythic or Slavonic people. It was subjected by M. Licinius Crassus about B.c. 29 to the Romans, who built eutrenceed camps along the Danube; one of these is still visible near Widdin. In the 3rd century it was invaded by the Goths, whose incursions were not thoroughly checked till the time of Aurelian, who planted several Roman colonies in the province. It was next overrun by the Visi-Goths, to whom Theodosius I., after the defeat and death of Valens at the great battle of Adrianople in A.D. 378, ceded the country; and a part of those who settled in the western part of it are known in history as the Mœso-Goths. In the 6th century Slavonian tribes spread over Lower Mœsia, and in the 7th century Upper Mœsia was given by Heraclius to the Serbs and other Slavonic people, to protect the empire in that direction

against the Avars. The Bulgarians, a Tartar people from the banks of the Volga, subdued the Slaves of Lower Mœsia about the middle of the 7th century ; but became in a short time so blended with the Slavouic part of the population, that before the commencement of the 9th century they had adopted the Slavonic language and customs, the name of the race which gave its designation to the country alone remaining. They were governed by kiugs who put themselves nnder the protection of the Greek emperors. This alliance however they renounced in 1185, their king Asan remarking that the Greek empire needed protection more than Bulgaria. Loug wars with Hungary desolated the country between this and the 13th century, when Balgaria was subjugated by Stephen 1V. about the time that the Turks made their first appear-ance in Europe. In 1392 the Turks made the Balgarian king Susman prisoner, and the people lost their independence. There are many Bulgarian colonies in Thrace and in the countries along the left bank of the Lower Danube.

During the Russian war of 1853-4 a portion of Bulgaria was seized and occupied by the Russian troops, and the fortress of Silistria was besieged by them, but was not taken.

(Arrian, i. 1-5; Herod. iv.; Dictionary of Greek and Roman Biography; General Jochmus, Notes of a Journey to the Balkan, 1853; Macgregor, Commercial Statistics; Frontier Lands of the Christian and Turk; Ubiciui, Lettres sur las Turquie, Paris, 1853.) BULLER, CHARLES, RT. HON., was born in Angust

1506, in the city of Calcutta. His father was in the civil service of the East India Company, and belouged to a family which possessed great parliamentary influence in the sonth of Cornwall, where they had for a long series of years represented West Looe as a nomination borough. Charles Buller was educated at Harrow School, Middlesex, at the University of Eduburgh, and at Trinity College, Cambridge, where he took the degree of B.A. in 1828. He was returned in 1830 as member of parliament for West Looe, and in the following year because a barrister of Lincoln's lnn. He voted for the Parliameutary Reform Bill, which disfranchised West Looe, and in 1832 was returned for the borongh of Liskeard, in Cornwall, which he continued to represent till his death in 1848. Mr. Buller, throughout the whole of his parliamentary career, was distinguished for the liberality of bis principles, for sonndness of reasoning

founded on an extensive acquaintance with the details of his subject, and for a liveliuess of imaginatiou, which rendered his speeches attractive by sallies of pleasautry and wit. He was from the first a steady opponent of the Corn Laws, advocated trienuial parliaments, was against a pro-perty qualification for members of the House of Commons, maintained the necessity of national education, and was a supporter of the Poor Law Amendment Act. He early distinguished himself by his speeches ou colonisation, and by the ability with which he advocated improved principles when the Farl of and practice in colouial government. When the Earl of Durham was seut ont in 1838 as governor-general of Canada, Mir. Buller accompanied him as secretary, and is known to have contributed largely to the Report which was presented to parliament by the Earl of Durham, and published in 1839. After his return from Canada, Mr. Buller commenced the practice of the law, in appeals from the colonies and from Hiudustan, before the Judicial Committee of the Privy Conncil. In 1841 Lord Melbonrne appointed him secretary of the Board of Control; and Lord John Russell, after he became premier in 1846, made him Judge-Advocate General, with an understanding, it is said (which however was not realised), that he was to act in some way as colonial minister, though uot included in the department. In November 1846 he was appointed a queen's connsel, and in July 1847 was sworn of the Privy Council. Upon the remodelling of the Poor-Law Commission, with a president as head of the board, he was appointed to that office in Nov. 1847. He died in London, Nov. 28, 1848.

Nov. 1847. He died iu Londou, Nov. 28, 1848. Mr. Bnller was a ready extemporaneous speaker, bnt was accnstomed, on important occasious, to write out his speeches in their whole exteut. He also wrote largely for the periodical press, especially the 'Morning Chronicle' and 'The Globe,' and for the 'Edinburgh Review' and 'Westmiuster Review.' He also wrote for the 'Colonial Gazette' a series of papers on 'Responsible Government for Colonies,' afterwards published as a small volume. BUMELLA, a geuus of plauts belouging to the natural order Sapotaccs. Many of the species are used in medi-cine. B. nigra has a bitter and astringeut bark, which is used iu fevers. The wood is very hard. B. retues bas a milky fruit. The fruit of B. Lycioides is anstere, with some sweetuess, and is said to be useful in diarrhœa. The flowers of B. graveclens have a heavy unpleasant odour. (Lindley,

of B. graveolens have a heavy unpleasant odour. (Lindley,

Vegetable Kingdom.) BUNTINGFORD. [HERTFORDSHIRE.]

BURDOCK, the common name for the species of Arctium. a geuus of plants belonging to the natural order Compositor. This genus is distinguished by its globose involucre, the bracts terminating in hooked points, and imbricated, the flat . receptacle with rigid subulate scales ; the fruit compressed, oblong ; the pappus short, pilose, and distinct. Two species of this genus are common in Great Britain. A. majus, the Greater Burdock, is characterised by its large subcorymbose beads and its cordate ovate leaves, the lowermost of which attaiu a very large size. A. minus, the Lesser Burdock, has small heads, which are racemose. The leaves are smaller than in the last species. They were both described as Arctium Lappa by Sir J. E. Smith. BURNET. [SANGUISORBA; POTERIUM, S. 1.] BURNEY, MISS. [D'ARULAY, MADAME, S. 1.] BURNTISLAND, Fifeshire, Scotlaud, a towu, royal

burgh, and sea-port, in the parisb of Burntisland, ou the uorth or left side of the Frith of Forth, is situated in $56^{\circ} 4'$ N. lat., $3^{\circ} 13'$ W. long., about $5\frac{1}{2}$ miles uearly due north from Leith. The population of the royal burgh in 1851 was 2329, of the parliamentary burgh 2724. The burgh is governed by two builts sud ton convollers of whom one governed by two bailies and ten conncillors, of whom one is provost; aud unites with Kirkaldy, Dysart, aud Kiugborn, in returning one member to the Imperial Parliameut.

Burnislaud was made a royal burgh in 1568. At the General Assembly which met here in 1601 James VI. took the oath to the Covenant. The town was fortified in the reign of Charles I., and besieged and taken by Cromwell, who repaired and considerably improved the harbour. The town chiefly cousists of two parallel streets terminated by the harbour on the west. The harbour is deep and well sheltered. Being now the principal ferry station, the town has much increased of late years. There is a good dry dock; and ou the eastern pier is a lighthouse, the light of which may be seen a distance of seven miles. Burntisland formerly possessed a considerable trade. About 1656 there were twelve ports, iucluding St. Andrews and the now extensive



port of Kirkeldy, which were subordinate to Burntisland. For many years past its traffic has been confined to that arising from the chring of herrings and from distilleries in the neighbourhood. Ship-bnilding is carried on. There is daily steam communication with Granton on the opposite coast, and the Edinburgh and Northern railway opens up a direct communication with the whole north-east of Scotland, the passage across the Frith being effected here by a floating railway.

The parish church was built in 1592. There are also a Free church, and chapels for Episcopalians and United Presbyterians.

North from the town, on the snmmit of Dunearn Hill, an eminence rising 695 feet above the sea, is a level space snrrounded with a number of loose stones, which has been called Agricola's Camp, and supposed, very improbably, to mark the site of a Roman encampment. On another eminence overhanging the harbonr stands Rossend Castle, erected about the 15th century.

BUTE, one of the islands which compose the connty of Bute, Scotland, is sitnated in the Frith of Clyde, between 55° 42' and 55° 56' N. lat., 4° 58' and 5° 10' W. long., distant abont six miles from the opposite mainland of Ayrshire, and about half a mile from Argyleshire, from which county it is separated by a narrow and crocked but picturesque channel called the Kyles of Bute. The population of the island in 1851 was 10,661. The island is about 16 miles long, and varies from three miles to fonr miles in breadth. To the north it is elevated, rocky, and barren; the central part is diversified by hills, valleys, and fertile tracts; and the south end is hilly and divided from the rest of the island by a low and sandy plain called Langal-chorid. The coast is rocky and indented by bays. The soil of the island consists of clay, loam, and sand, with moss lying on gravel. The greater part of the arable land is inclosed and cultivated; barley, oats, potatoes, turnips, and the artificial grasses are all enlivated with snccess. Abont the middle of the island are three small lakes—Loch Fad, Loch Ascog, and Loch Qnein. The climate though damp, is mild and temperate, and the island is much resorted to by invalids, Rothsay being one of the favourite watering-places of the Clyde. The minerals are limestone, freestone, slate, and some indifferent coal. Beds of coral and shells, of considerable thickness, are found in several places half a mile from the sea-coast.

Bute island contains many remains of antiquity. Dun-gyle, or Dunnagoil, a vitrified fort, attributed to the Danes or Norwegians, and situated on a lofty crag in the south-west part of the island, is an object of interest and curi-with the southern externation of the biland are the mine osity. In the sonthern extremity of the island are the ruins of an ancient chapel. Not far from the ruins are the remains of a circular erection abont 30 feet in diameter and 10 feet high, known as the 'Devil's Cauldron; ' the object for which it was erected has not been ascertained. Bute, and the adjacent islands, were long subject to the Norwegians. Haco of Norway in 1263 took possession of Bate, bat after his

defeat it returned to the allegiance of the King of Scotland. Edward of England held it till 1312, when it fell into the possession of Bruce. Robert III. and James III. made the island their occasional residence. It was garrisoned by Cromwell, 'and was the scene of the Earl of Argyle's nnfortnnate landing in 1685.

(New Statistical Account of Scotland.)

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BUTEO, a genns of Birds belonging to the order Raptores and the family Falconidæ. It includes, according to Yarrell, two British species, B. vulgaris, the Common Bnzzard, and B. lagopus, the Rongh-Legged Bnzzard. [FALCONDE.] Varions other species of the Falconidae have been included under this generic name. (Varial Build and States)

under this generic name. (Yarrell, British Birds.) BUTYRONE. [CHEMISTRY, S. 2.] BUTYRYLE. [CHEMISTRY, S. 2.] BYRSONIMA, a genus of plants belonging to the natural order Malpighiacoo. The bark of the species is astringent, and is used extensively for tanning in the Brazils. The wood of some of the species, especially *B. verbascifolia*, is of a bright red. The bark of *B. crassifolia* is need in fevers. B. crassifolia is one of the thousand remedies for rattlesnake bites. It is called Chapera Manteca. The Alcornoco Bark is the produce of B. laurifolia, B. rhopalæfolia, and B. coccolobæfolia. The acid and astringent berries of B. spicata are said to be good in dysentery. (Lindley, Vegetable Kinadom.

BYTOWN, Canada West, the chief town of Carleton Connty, is situated in a very beautiful part of the country on the Ottawa, near the junction of the Rideau Canal with that river, in 45° 20' N. lat., 75° 42' W. long.; distant 126 miles N.N.E. from Kingston, and 284 miles N.E. by E. from Toronto: the population of the town in 1851 was 7760. The lower town, which is the older part, is that in which bn-iness is generally carried on : the npper town is of more recent erection ; it is situated abont half a mile distant on a more elevated site, and consists chiefly of private residences. Considerable improvement has taken place in the appearance of Bytown of late years. Several handsome stone bnildings have been erected. The town contains places of worship for Episcopalians, Presbyterians, Wesleyan Methodists, Bapusts, and Roman Catholics; several schools, a commercial readingroom, a mercantile library association, a court-honse, barracks, and a jail. Bytown is snpported chiefly by the lumber trade, a term applied to the system of floating large rafts of rough timber down the rivers of America to the depôts and ports in the lower parts of their course. Timber cut on crownlands and bronght down the Ottawa River is measured at Bytown, and the owner gives bond to pay the duties at Quebec. The value of timber brought down tho river in one year, 1844, was estimated at 341,756/. Abont threefifths of the whole being cnt on crown-lands was liable to duty, amounting to abont 24,000/. Fairs are held at Bytown in April and September. Steamers ply between Bytown and Grenville on the Ottawa, and between Bytown and Kingston on the Ridean Canal.

CACHELOT. [WHALRS.] CACODYL. [CHEMISTRY, S. 1.] CADDICE, CADDIS-WORM, or CAD-BAIT, the common name for the larve of the species of *Phryganea*, which reide in the waler, in cases which they form of various substances, such as lits of stick, grains of sand, small stones, shel's, &c., which are held together by a silken thread secreted in their bodies in the same manuer as in the silk-worm. The case acts as a protection to the larva, and it is capable of drawing in its head or putting it ont, according to circumstances

CADET, LIQUOR OF. [CACODYL, in CHEMISTRY, S. 1.] CAHIR. [TIPPERARY.] CAISTOR. [LINCOLNSHIRE.]

CALAMOPHILUS, a genus of Birds belonging to the family Parida and the tribe Incessores, sub-tribe Dentirostres. C. biarmicus of Yarrell is the Porus biarmicus of Pennant and other writers. This bird is common in Great Britain, Ind is known by the name of the Bearded Tit. [TITMICE.] (Yarrell, British Birds.)

CALEDONIAN CANAL, a connected series of lakes and canals extending through Glenmore, or the 'Great Glen of Albion,' and connecting the Western Ocean with the North Sea. In 1773 the trustees for forfeited estates employed the celebrated James Watt to report on the practicability of a canal from sea to sea through Glenmore. Watt's report was most favourable; but the forfeited estates having heen soon after restored to the families to which they had formerly belonged, the office of trustee was abolished, and the project In 1802 the scheme was revived, and government drouved. employed Mr. Thomas Telford, the civil sugneer, to re-survey the district, and to report the result of his investiga-tions. This report was in favour of the construction of the canal, and the work was immediately proceeded with under Mr. Telford's direction. Operations were commenced in 1803. In 1820 the eastern division of the canal was opened for avigation. The whole line was opened towards the close of 1823. The Caledonian Conal commences on the southwest on the shore of Loch Eil at Corpach near Fort William, in 56° 50' N. lat., 5° 12' W. long., and joins Loch Lochy by a cutting 8 miles in length ; a short cutting of about 2 miles connects Loch Lochy with Loch Oich ; a caust nearly 6 miles long continn s the navigation from Loch Oich to Loch Ness from the north-east end of Loch Ness a canal of about 7 miles in length continues the passage to Clachnaharry near Inverness; whence by another short artificial cutting, it opens into the Moray Frith on the whore of Loch Beauly, in 57° 26' N lat., 4° 15' W. long. The length of this communication between the west and east seas is in all about 60 miles, of which rather more than 37 miles are through atural lochs or lakes, and about 23 miles through artificial cottings. The summit level is at Loch Oich, which is about cottings. H feet above high water on the east coast at spring tide. There are 28 lochs in the rauge, 14 being to the west of Loch Oich, and 14 to the east. The locks are about 170 feet in length and 40 feet in width, the rise at each lock being 8 feet. The width of the canal at water surface is 120 feet; at the bottom 50 feet ; the d-pth of water is 17 feet. There were considerable engineering difficulties to be overcome in the construction of the canal. The object proposed in this national work was the avoidance of the tedious and often dangerous voyage by the Orkneys and Cape Wrath. From Kinnaird's Head on the east coast to the Sound of Mull on the west coast the passage by the Orkneys and Cape Wrath is about 500 miles, while by the inlaud navigation the dis-tance is only 250 miles. By the Cape Weath passage also many shipwrecks had occurred. A large amount of public money has been expended on the works. The returns have been very small in comparison with the cost; one chief source of expected revenue was indeed cut off by the act of the legi-lature in imposing duties upon the import of timber from the Baltic, in order to encourage the employment in this country of timber of Canadian growth. For a number of years after the opening of the canal, vessels were often detained in the lochs by calms and contrary winds: since 1847 this has been remedied by the establishment of steamtag vessels, causing a considerable increase in the number of

vessels using this line of navigation. The amount of public money granted by Parliament at various periods from 1803 to 1857 was 1,242,3871. 8s.; the amount received for canal dues, shore dues, &c., to 30th April 1857, was 95.0481.; for towages, 81522. 6s. 4d.; for rent of houses, stables, lauds, materials sold, &c., 11,318/. 15s. 3d.; for interest on Ex-chequer bills, interest from bauk, &c., 11,767/. 16s. 7d. The cost of construction, repairs, management, law expenses, shipping, roads, &c., from 20th October, 1803, to 30th April, 1857, was 1.346,562*l*.; cost and maintenance of steam-tug vessels, 25,452*l*. The caual rates are in most cases one farthing per mile per ton for the whole passage, the rate for towage being similar. The charge on steam-vessels passing wholly through the caual is 2s. per register ton, whether laden or uuladen. In 1848 the commissioners, with the view of inducing a greater number of the Baltic traders to use the passage by the canal, reduced the dues on trading sailing vessels exceeding 125 tons register to 1s. per register ton for the through passage; and to encourage the traffic connected with the fisheries, the towage rates on vessels laden with herrings or salt were reduced by one half. The opening of the Caledonian Canal has given rise to an increased intercourse and traffic between Inverness and Glasgow, and generally between the northern and western districts of Scotland. Much damage was sustained by the works of the caual in December 1848 and January 1849 by a severe storm and heavy rains. The damage was repaired with great skill and promptitude, and at less cost than was anti-cipated, under the direction of Mr. Walker, consulting engineer to the commissioners, and Mr. George May, their resident eugineer. To cover the expense, Pailiament granted 10,000/. to the commissioners in 1849.

to the commissioners in 1849. (New Statistical Account of Scotland; Fifty-Second Report of the Commissioners for Making and Maintaining the Caledonian Canal; Life of Telford, edited by Rickman.) CALENDULA. [ALAUMNE, S. 2.] CALHOUN, JOHN CALDWELL, one of the most in-fluential of the recent statesmen of America, was born on the

18th of March, 1782, at Abbeville, in South Carolina. His father, Patrick Calhoun, was by birth an Irishman, but he emigrated to America early in life, settled in Carolina, and took sn active part on the American side during the war of independence. John C. Calhoun graduated with distinction At Yale College in 1804; and, having completed his legal studies in Connecticut, returned to his ustive place in 1807, to enter upou the practice of his profession. He was elected the following year a member of the South Carolina House of Representatives, where his clear vigorous intellect soon obtained for him considerable notice. In 1811 he was sent as representative to the United States Congress, and the rest of his life was spent at Washington. During the discussion of the important measures which in the course of the next five years excited the public mind, Mr. Calhoun played a prominent part, and his fervid eloquence, eagerly defending and stimulating the popular war-cry, won for him a com-manding position. On Mr. Monroe's election to the pre-sidency of the United States in 1817, he appointed Mr. Calhoun his secretary of war, a post he retained during the eight years of Mr. Monroe's tenure of office. His administration was marked by energy and judgment, and secured his position as one of the ablest public men of his time. On the next election, 1825, he was named as a candidate for the presidency, but withdrew his claim, and eventually he was chosen vice-president. To this high office he was re-elected in 1829, when General Jackson succeeded Mr. Adams as president; but he differed greatly from Jackson in policy, especially on the Tariff and Bank Charter questions; and in 1831 he resigned the vice-presidency, and was elected by South Carolina to the Senate of the United States. From the end of his term of six years he remained in retirement, until President Tyler, in 1843, appointed him secretary of state, an office he held till the election of President Polk in 1845. In that year he sgain became the representative of Sonth Carolina in the senate. He had now come to be regarded as the great leader and representative of the southern states in Congress, and no man was listened to with greater extension by all partices. An interest of fourier greater attention by all parties. An intense and fervid

republican, he was yet eminently conservative in spirit, a staunch defender of all southern rights, and the inflexible supporter of the 'institution' of slavery. In general and international politics, he commonly took the popular, or, as it is usually termed, the patriotic side. He died March 31, 1850. Many of Mr. Calhoun's speeches were printed as separate publications about the time of their delivery : and his collected 'Works' are now in conres of publication at Charleston and Colombia.

CALIDRIS, a genns of birds belonging to the order Graliztores and the family Charadrisidæ. It has the following characters :--Beak as long as the head, straight, shender, flexible, compressed at the base, with the point dilated and smooth; nostrils basal, lateral, narrow, longitudinally cleft in the basal furrow, which extends to the smooth point of the beak; wings of moderate length. pointed, the first quill-feather the longest; legs of mean length, naked above the tarsal joint; feet with three toes, all directed forwards, with a very small connecting membrane at their base. Gonld, in his 'Birds of Europe,' regards the Knot (Tringa canutus) as a species of Calidris. With this exception, the only British bird which is a species of this genus is C. arenaria, the Sanderling. It is an inhabitant of most of the shores of Great Britain and Ireland. It obtains its food by probing the moist sands of the sea-shores, from which it obtains minute Mollusca, shrimps, annelides, &c. It visits the shores of Sweden, and is stated to breed still farther north. Sir John Richardson says it breeds on the coasts of Had-on's Bay. It does not appear to breed in the British Islands. (Yarrell, British Birds.)

CALIFORNIA, STATE OF, one of the United States of North America, is bounded N. by the United States territory of Oregon, N.E. by that of Utah, S.E. by that of New Mexico, and S. by the Mexican territory of Lower California. Its western boundary is the Pacific Ocean, along which it extends from 32° to 42° N. lat., its eastern boundary is defined by a line which runs along 120° W. long. from 42° defined by a line which runs along 120^{-1} v. long. from 42^{-1} to 39° N. lat., thence in a sonth-eastern direction till it in-tersects the Rio Colorado in 35° N. lat., whence it is con-tinued down the mid-channel of that river to its month in the Gulf of California, 32° N. lat. The area is 160,000 square miles. The estimated population in 1856 was 507,067. The tract of country which now forms the State of California may applied by the court excition of the traof California was, nntil lately, the coast section of the ter-ritory of Upper (Alta) or New (Nueva) California, the north-western part of the Mexican republic. It was ceded to the United States of North America by treaty in February 1848, and has since been admitted into the Union as a bove-reign state. The extraordinary increase of its population will be seen by the following statement :--In 1802, Hum-boldt, from materials supplied by the padres at the head of the missions, estimated the entire population of Upper Cali-fornia, which included heading to uncent State of C. Lifemin fornia, which included, besides the present State of California, the territory of Utah and (in part) that of New Mexico, at 16,862, of whom 15,562 were 'converted Indians.' The official return of persons resident in the missions of Upper Ca-lifornia in 1825 was 23,105, of whom 18,763 were converted Indians. After the suppression of the missions the Indians became more scattered, and ne official statement of the popu-lation was made. The first federal census after the cession lation was made. The first federal census after the cession of California to the United States was in 1850, when the State of California had a total population of 117,538. In 1852 a censua was taken by the State authorities, when the agents' returns gave the population as 264,436; but the Se-cretary of State, in his official Report, states that all the cenns agents declare their inability to obtain the numbers of "the whole population of their respective counties," and he thinks it necessary, in order to render an approximately correct statement, to add one-sixth to the number returned. He therefore gives 308,507 as the population in 1852 : of whom 210,858 were whites, little more than 30,000 being 2000 were negroes, of whom the females were under 300; 572 mnlattoes; 33,539 domesticated Indians: and 59,991 foreign residents, of whom about 25,000 were Chinese. California sent in 1857 two members to the Congress of the United States, and like each of the other states two members to the Senate.

Coast-line, Surface, Hydrography.—The State of California owes its characteristic features to two great ranges of mountains, the Sierra Nevada and the Coast Range, which traverse it from north-west to sonth-east, having between them the splendid valley of the Sacramento aud the Joaquin;

on the eastern side wide sandy plains, and on the westen the narrow slip of coast. The coast of California is generally the narrow slip of coast. The coast of California is generally rugged and precipitons. Beginning at its sonthern extremity, it makes a bold semi-circular sweep to the north-west as far as Point Concepcion. Off this part of the coast there are several small islands and rocks, and the coast-line is indented by several bays and harbours. The only valuable cae of these is San Diego Bay (32° 41' N. lat), which has an excellent natural breakwater at its mouth, formed by a narrow strip of shingle besch projecting into the sea. The bay itself is wide and spacions, and forms an excellent, though at present little-nsed, harbour. The harbours of San Pedro and Santa Barbara are also available for craft of considerable burden. From Concepcion Point the coast bears nothnorth-west to Point Pinos, the southern extremity of Monterey Bay, one of the safest and most capacious harbours on this coast ; it is said to be capable of containing at one time the navies of the world. From Monterey Bay the coast continues as before for about 70 miles, in a direct line, to the almost unrivalled bay of San Francisco. The envrance, which is nearly in the centre of San Francisco Bay, is only about a mile wide, but the bay itself opens out for more than 30 miles both on the right and left; its entire length is 70 miles, with an average breadth of 8 miles, and it has a coast of 275 miles. By projecting points of land, several small inner bays are formed, the principal being San Pablo and Suisun bays. It is land-locked on every side, and quite safe within, but a bar at the mouth renders the entrance somewhat dan-Secremento and Joaquin, with their wondrous mineral riches and vast agricultural capabilities. Beyond San Francisco Bay is Port Bodega, where was formerly a Russian station. From thence the coast continues in the same north-west direction, but less broken than before, to Point Delgado, beyond which is the bold headland of Cape Mendocino, 40° 21' N. lat., which forms the southern point of the Bay of Trinidad, in which the coast of California terminates.

The mountain masses which constitute the peninsula of Lower California extend undivided into the State of California ar far north as the snow-capped peak of St. Bernardino, 34° N. lat., where they divide into the two great ranges already mentioned. These ranges both run in a north-western and generally parallel direction. The eastern range, called the Sierra Nevada, or Snowy Range, is by far the loftiest, many of its sche heim show its life of the scheme state. of its peaks being above the line of perpetual show: the Suddle Peak is 7200 feet high, the Table Mountain 8000 feet, the Butte 9000, Monnt Sr. Joseph above 10,000, and Mount Shasté at the northern extremity of the range (41° 34' N. lat.) 14,390 feet above the sea. This range is traversed by few and those very elevated passes. North of 39° N. lat. its slopes, especially on the western side, have vast forests of pine, and lower down of oak. The distance of the Sierra Nevada from the coast averages about 200 miles. The Coast Range runs at a short distance only from the coast, to which it is generally nearly parallel. Its usnal height varies from 2000 to 3000 fret: its highest peak, Monte Diavolo, at the head of San Francisco Bay, is 37(10 feet above the sea. This range is broken near Monte Diavolo by the united Sacramento and Joaquin rivers; decreases in altitude towards the north; and finally re-unites with the Sierra Nevada near Mount Shasté. From this point northward the surface of the country is wholly monntainons and little known; the Sierra Nevada with its offsets and connected ranges occupying the entire breadth of northern California, and extending northward till it is lost in the cascade Range of Or-gon. Between the highest mountains of the Sierra Nevada and the great valley is a line of lower monntains; and from both the Sierra Nevada and the Coast Range lesser lateral ranges and offsets diverge throughout California, forming nnmerous narrow valleys and ravines.

The basin included between the two main ranges, though really one geographical formation, bears the names of the Secremento and Joaquin valleys, from the rivers which rise respectively at its northern and southern extremities, unite near the centre of the valley, and flow into San Francisco Bay. This fine valley is opwards of 500 nilles long and 50 miles wide. It has evidently at some remote period been the bed of a vast lake of which the Sierra Nevada and Coatt Range formed the margin. The water of this great lake has been drained by some convulsion of nature having broken a passage through the Coast Range at San Francisco Bay. At the southern extremity of the valley are the Tulare (Bulruch) Lakes, which during the wet season extend above 100 miles

in length, but in the dry season have little water, and are fordable in many places. Within the last year or two a commencement has been made towards embanking these lakes and draining the rich tract of country hitberto subject to the annual floods. The soil and climate of this great ralley vary considerably, but a large part of it is very fertile, including most of the eastern side, which is intersected by numerous streams, along which the land is extremely rich and productive. The surface of the valley is greatly diversified, being broken into rugged hills at its northern end, and in many places along its eastern side by well-wooded spurs from the Sierra Nevada. Towards its sonthern eud by the Tulare Lakes, and along the banks of the two great rivers, it In the backs, and along the backs of the two great 11006, it is low and level, rising gently at some distance from the rivers into undulating slopes, which break into low hills as they approach the bases of the mountains. The richest and most picturesque part of this fine valley is that central portion of a birth induced for formations. it which incloses San Francisco Bay and the delta of the Sacramento.

The coast district west of the Coast Range-almost the only part of California inhabited previous to the American occupation, but now by uo means the most populous part of the country-is full of narrow fertile valleys, the seats in former days of the mission stations, around which the industry of their occupants bad caused most of the cereals and fruits of temperate climes to flonrisb abundantly. Along a good part of the coast the mountains come close down to the sea; but along a still larger portion there extends a tract of low sand-hills, which in some places reach many miles inland. The country east of the Sierra Nevada, and west of the Rio Colorade, comprising the remaining portion of California, is mostly level, and a good part of it is saidy and barren. It is how-ever but little known, owing mainly to the snperior attractiveness of the mountains and great valleys, and partly to its being occupied by hostile tribes of Indiaus. It is believed that while much of it is of comparatively small account, there are very extensive tracts of valuable and hitherto unappropriated laud. The country along the Colorado is supposed to have a rich alluvial soil; but near its entrance into the Californ au Gulf the country abont it is dry and barren, and the climate extremely hot.

The two most important rivers of California are the Sacramento and the San Joaquin : the value of the Colorado remains to be fully ascertaiued. The Sacramento rises at the uorthern ex remity of the valley of the same name; its head-streams issuing chiefly from Monnt Shaste or some of its spurs. Its course throughout is generally south, and it receives on its left bank a great number of affluents from the Sierra Nevada. Most of these are mere mountain torrents; but several of them, as the Feather, the American, Cosumes, and the San Juan rivers are of some importance. Near Monte Diavolo the Sacramento receives the San Joaquin, and the united river turns abruptly to the west, and soou after expanding to a considerable width opens into San Fraucisco Bay. The entire length of the Sacramento is about 300 miles; its width for many miles above its junction with the Joaquin varies from 200 to 300 yards, and it is navigable at all seasons up to Sacramento city, 150 miles from its mouth. The Sacrameuto is subject to great floods during the wet season, and on the melting of the snow on the Sierra Nevada. The San Joaquin issues from the Tulare Lakes at the southern end of the great valley. Its course is uorth and north-west, and like the Sacramento it receives uumerous tributaries from the Sierra Nevada. During the wet season the San Joaquin is pre-tly augmented, and apt to flood much the lowlands on its borders. It is navigable for vessels drawing 9 feet of water ap to Stockton, 3 miles above its junction with the Sacrameuto, and for vessels nnder 15 tons up to the Tnolumne River. The San Joaquin abounds in fine fish, and the taking and curing of salmon afford employment to many persons. The banks of the river and its trihntaries are generally extremely fertile, and agriculture is pursued with much diligence. The country watered by the San Joaqnin and its affluents is becoming rapidly settled. The *Colorado*, the lower part of which draius the south-eastern portion of California, and which falls into the Gulf of California, belongs rather to NEW MEXICo, under which it is noticed. Except during the wet reason, this river, though draining a vast extent of country, is said to have a depth of only 6 feet of water for some distance above its mouth : that part of California which some distance above its mouth : that part of California which lies in its basin is almost unknown. Along the coast are numerous rivers which rise in the Coast Range and after a short course fall into the Pacific. Among these are the San O 2

Buenaventnra, San Felipe, San Pedro, and the Smith; many of them are of considerable value for irrigation, and may at some future period be rendered available for mechanical purposes, bnt none are navigable.

Numerous roads bave been formed in the state since its cession by Mexico in addition to those previously existing, and many bridges have been built and ferries established across the principal rivers; but the communications of the in contemplation the most important is the great live for the Mississippi to the Pacific Ocean. The only line com-pleted in California is that of the Sacramento Valley, 22 miles, the receipts of which in 1856 were 1,254,639 dollars.

Geology, Mineralogy, &c.-The Sierra Nevada, with its connected ranges, has for its substratum schistose or talcose slate; quartziferons rocks are the prevalent strata covering the slave. In many places a fine white quartziferous granite occurs. In the Coast Range quartz also abounds. Sandstone is found thronghout the lower ranges of hills. Bituminous coal is worked in the neighbourhood of San Francisco Bay; it bas also been found about San Diego Bay, and is believed to occur in various localities.

Sir Francis Drake, who visited California, which he named New Albion, in 1578, received such reports of the existence of gold from the natives that be declared it to be his conviction that there was "no part of this conntry wherein there is not some special likelihood of gold." Yet though bis statement was often repeated in the subsequent collections of travels, and occasionally in geographical works, no search seems to have been made for the precious metal. The remarkable discovery of the auriferous wealth of California was at last made by mere accident in Drcember 1847, by a Mr. Marshall, who was engaged in erecting some saw-mills on the estate of Captain Suter, a wealthy Ameri-can settler on the Sacramento River. The effect of the publication of this discovery was most extraordinary. The rush of adventurers to the 'diggings,' and of immigrants into the country was quite without parallel in the bistory of the world. California was at this time occupied by American citizens, and its formal cession soon after to the United States happily placed it in the possession of a people as distinguished for capacity of self-government as for energy, instead, as it bad hitherto been, of a singularly indolent and incapable race; thereby affording as it were opportunity for the full development of its marvellous capabilities, and at the same time providing against the frightful anarchy which might else bave ensned. As it was, towns and cities as they were termed, thongb the honses were comucily only of wood or canvass, sprang up with a rapidity hitherto un-known; the magnificent Sau Francisco Bay was for the first time alive with vast fleets of merchant vessels, crowded with anxions advent rers from almost every part of the world. All ordinary labour was neglected in the rage for gold seeking, which seized indiscriminately on all classes, and the value of food and labour rose to almost fabulous prices. The quantity of gold discovered continued for a while to increase even beyond the proportion of new searchers for it. By the end of the year 1851 it was estimated that gold to the amount of n-arly 150 millions of dollars had been found. No correct estimate is possible, as no official account has been taken of the gold obtained, but from what appear to be unexaggerated estimates the quantity found in 1849 was valued at 40 millions of dollars, and it is believed that the average yearly find has since increased to between 50 and 60 millions of dollars. The quantity of gold-dust and coin manifested and shipped on board steamers and sailing-vessels from San Francisco duriug 1852 was 46,256,574 dollars; but this does not show the entire amount export d, as large quantities are taken abroad in sbips without being entered ou the mani-fests. If 10 millions be added for this the total quantity shipped in 1852 from San Francisco would be about 56 millions of dollars. The quantity received at the mint of the United States and its branches up to September 30, 1852, was 136,747,935 dollars. Siuce that date an Act of Con-gress bas been passed for establishing a miut in California. The total shipments of gold from San Francisco from April 11, 1840 to Day 31, 1856 inclusive wave valued at 322, 333, 856 1849, to Dec. 31, 1856, inclusive, were valued at 322,393,856 dollars

What is known as the Gold Region of California extends

central mountains and the valley of the Sacramento and the San Joaquin. These minutains average from 4000 to 5000 feet in height, and the gold is generally found either in the gulleys aud ravin-s, or in the sandy beds of the mountain streams on their way towards the two great rivers. The geological formation of this r gion is very similar to that of the gold mountains of Australia and the Ural Mountains of Russia. [AUSTRALIA, S. 2.] Wherever the gold has been found in size it has been in connection with quartz; and the water-worn gold found in the dehris of the rocks and the sands of the rivers in like manner shows, hy its frequently being attached to small particles of quartz, that it was de-rived from a quartzose bed. The main gold region, as we have said, is the lower mountains on the western side of the Si-rra Nevada, but gold has been also found in the loftier central heights of the Sierra Nevada, and on its eastern Gold is likewise reported to bave been found in the side. Coast Range, especially in the narrow valleys on its western side, and also in the connected ranges. ludeed Drake's words seem now singularly applicable; for there appears to be hardly any "part of this conntry where there is not special likelihood of gold." Nor is gold the only important metal which abounds,

Nor is gold the only important metal which abounds, though it is the only one to which nuch attention is at present given. A mine of quicks lver has long been worked in the neighbourhood of S.n José, in which the cinnabar from which it is produced lies near the sufface and is easily procured. But the metal is believed also to he widely spread and in valuable veins in other parts of the state. Silver ore of great richness has been found at Monterey and elsewhere. Copper, iron, and other of the more important metals are also believed to abound. Coal is profitably worked at San Francisco, and is supposed to exist in extensive beds in other parts.

Botany and Zoology.—The botany of California is of a peculiar and interesting character. It contains among other striking plants some noble pines, especially one called from its discoverer, the Douglas pine (Pinus Douglasi), which occurs on the mountains about San Francisco Bay, and grows frequently to the heibt of 240 feet, with a circumference at the base of the trunk of 60 feet. The cones are eaten by the Indians. The P. Sabiniana, P. Lambertina, and P. nobilis are of less magnificent but still very large dimensions, and great beauty. The live oak (Quercus virens) grows to a con-iderable size on the lower hills of the west side of the Nevada, and on it Fremont found nnnsually large quantities of mistletoe. The white oak is common in the valleys. The maple, ash, beech, and chestnnt are the other mure usual deuizens of the Californian for-sts, which however do not generally extend south of 39° N. lat. Two or three kinds of Arbutus abound on the hanks of the rivers and the margins of the forests. The Scilla esculenta grows everywhere along the coasts; its root is the quanash of the Indians, with whom it is a common article of food. The fibres of the Helonias tenax are made by the natives into a very tough cord for snaring deer, &c.; and the amole and samate are used hy them for soap. Large numbers of Polemoniacex, especially some beautiful specimens of the Leptosiphon and Gilia; some curious plants belonging to the genera Nemophila and Emmenanthe; several new genera of poppies, Eschcholtica, hupines, Calochortus, Cyclobohra, Calliprora, Brodizea, &c., stamp the vegetation with a character quite unlike that of any other part of America.

The black hear, the grizzly bear, and the barren-ground bear, the racoou, American hadger, glutton, ermine, weasel, mink, martiu, and sknnk are common in many parts; as are also the beaver and the musk-rat about the mouth of the Sacramento: all of these are much songht after for their sknna. Several kinds of wolves, foxes, and lynxes abound in the denser forests of the north, where they prey on the numerous deer and other animals which frequent those regions. Of the deer, the mose, the black-tailed, and the Iong-tailed or jumping deer, the elk, and the prong-horned antelope (A. furcifer) are the most plentiful. Monutain sheep abound. The bison is only occasionally met with.

Amo, g hirds the first place is due to the great Californian vulture (Sarcoramphus Californianus), which is inferior only to the South American condor in size, and very similar to it in its h bits. The hlack vulture, the turkey buzzard, the golden eagle, the ba'd eagle, the p-regrine falcon, the jer falcon, the o-prey, and several other hawks and connected species as well as owls, are nore or less common. Most of the ordinary European singing hirds, swallows, woodpeckers, &c., or birds to which similar names have been given, also abound. The humming-bird is common in the bouth. Grouse are said to he more numerons and of more various kind than have been found in any other conntry. The bays and inlets of the coast swarm with swans, geese, ducks, curlews, and most of the other ordinary wading and swimming birds. Large numbers of white pelicans frequent the coast, and albatrosses are sometimes shot, measuring 10 or 12 fect across the wings.

The coasts and rivers of California alike yield an astonishing number and variety of fish. In some of the rivers as many as 3000 salmon, many of them weigbing from 20 to 30 lhs., are often taken in a single day. Salmon-trout and thout also larg-ly abound. Sturg-ons are sometimes taken in the mouths of the rivers measuring 8 or 10 feet long and weighing nearly 500 lbs. Mackerel, pilchards, and sardines swarm off the coast. The halibnt, skate, turbot, bunito, &c. are caught. Oysters of excellent flavour and most other shell-fisb are found. But though fish is so abundant, the fisheries are at present little heeded.

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The soil along the great valley is generally extremely rich. This valley has evidently been at some remote period the bed of a vast lake, and the rich alluvial soil only needs judicions irrigation to render it capable of producing almost every variety of ctop. The hanks of the rivers however require proper embankments to prevent the present often deatructive floods, and to permit the full development of its agricultural capabilities. Tobacco, rice, maize, and most of the plauts except cotton which grow in the warmer parts of the United States, flourish in the sheltered lateral valleys counced with this winned willow, while in the main wallow itself with this principal valley, while in the main valley itself most of the cereals produce extraordinary crops, and grapes, peaches, and nearly all other fruits of a moderately warm climate thrive admirably. The grasses are luxuriant and ontriious, affording excellent passurage for cattle. Noth of 39° N. lat. are extensive forests of pine and o_{ak} . The valleys along the coast produce all the c-reals, and sll or nearly all of the fruits and vegetables of the temperate and colder parts of Europe. Onions are grown in large quantities; the produce from nine counties in 1852 was returned at 5,553,655 lbs. Tomatoes are extensively cultivated in parts of the great valley; 1,039,800 lhs. were raised in 1852 in Sacramento county alone, and in the same county 385 acres were planted with melons. In the county of Santa Barbara, on the southern part of the coast, 1370 barrels of olives were gathered; and in this and the adjoin ng county of Los Angeles 73,462 gallons of wine, and 73,056 gallons of braudy were made. Agriculture has however bitherto beeu comparatively neglected, hut as more attention is being paid to it the various capabilities of the soil are becoming more apparent, and there can be little doubt that C-lifornia is destined to take bigh rank as an agricultural country.

It is usual in taking ibe census of the various states of North America to ascertain the quantity and value of the various productions. In the state census of California for 1852 these returns are very incomplete, but they were sufficient to enable the Secretary of State to "take a comparative view of the position of California in reference to other states of the Union," which is at once so curious suff interesting that it may be worth while to quote a few of the items. In barley California surpasses every other state in the Union except New York, and already raises balf as much as is produced in the whole Union hesides: in oats it

caltivates more than three fourths of its sister-states; in wheat it surpasses len of the states; of maize it produces less than any other ; in potatoes it stands next to New York, and grows one-fifth of the quantity produced by the rest of the Union; in beans it surpasses nine of the states; in hay, though only half of the counties made returns, it surpasses nine states; and in fruit it exceeds all the states in variety, and oue-half in quantity. In the number of horses it exceeds 15 of the states; of mules 26; of milch-cows 12; of workoxen 8; of sheep 4, and of swine (though the returns of both these are very imperfect) 3. In live-stock it surpasses 22 of the states. In trade and merchandise it already exceeds half of the states. The number of horses returned in the state in 1852 was 64,773, mules 16,574, cows 104,329, oxen 314,457, sheep 82,867, hogs 38,976, poultry 96,230-of the last three the returns are from only 20 conuties.

The vast and rapidly increasing extent of the commerce of the State of California, is partly shown hy the statement of the number and tonnage of the vessels which entered and cleared at San Francisco in 1852 :---

Total . 1003 445,014 Of these, 40 vessels of 18,286 tons hurden were British, and 594 vessels of 317,262 tons hurden were American.

Of these, 1121 vessels of 361,166 tons burden were merican. In 1849 the tonnage of the vessels entered at American. San Francisco amounted to 313,351 tons, of which 247,417 tons belonged to the United States. The number of tons belonged to the United States. The number of passengers arriving at San Francisco in 1849 wav 41,709. In the year ending December 28, 1852, there arrived 64,190, of whom 5223 were females; and there departed 22,946, of whom 390 were females.

Of the mannfactures we have no very exact account. At present, owing in a great measure to the high price of labour and the superior demands of other branches of industry, the articles manufactured are chiefly such as cannot he profitably imported. Bricks for example are now made in immense quantities to meet the enormous demand for new buildings : the county of Marin alone reported to the census agents the manufacture of 1,500,000 bricks a month during 1852, of the value in the year of 360,000 dollars; the total population of Marin county during the same year was only 1036.

Divisions, Towns, Sc.—The state is divided into 35 Counties. The original capital of the state was San José, next Vallejo, afterwards Benicia; it is now Sacramento City. The chief town is San FRANCISCO [S. 2], on the by of the same name; and next in importance to it is SAGRAMENTO CITY [S. 2], the capital of the 'diggings.' Numerons other towns and 'cities' have sprung np in various parts of the state, but most of them are built only of wood, or even canvass, and many of them disappear almost as rapidly as they arose. The following are among the more important and may require a brief notice :-

Stockton, on the Stockton Slough or Canal, formed by the junction of the Sacramento and Joaquin rivers, 100 miles E. from San Francisco by water, was founded in 1848. Popula-tion about 3000. It is the port of the southern mining district and of the valley of San Joaquin, and is likely to remain one of the first towns in the state. Vessels drawing 9 feet of water can discharge their cargoes alongside the Constant steam communication is maintained with shore. San Francisco. At present there is no public building of San Francisco. At present there is no purite outlining of iny consequence except an asyluu for the insane. San Joré, population 1200, the original capital of the state, is pleasantly situated near the south extremity of San Francisco Bay about 50 miles S. from San Francisco city. It has some trade, but is chiefly agricultural. Near this town is the principal quicksilver mine. Vallejo is situated on the Napa Strait, 25 miles N.N.E. from San Francisco. It is merely an agricultural village. Benicia is an unimportant village on the merel side of Sump Rear about for miles F from Vallejo the west side of Snisun Bay, about five miles E. from Vallejo. Monterey, population about 1600, on the south side of Monterey Bay, was one of the largest and most frequented towns of Upper California prior to its cession by Mexico, and will eventually become again an important commercial place when the fine bay on which it stands is resorted to, as

no doubt it will be, hy shipping. At present being away from the mining districts it is comparatively deserted. Diego is another old town which has fallen into neglect, hut will doubtless again grow into importance. It stands on the safe and spacious bay of the same name near the southern extremily of the coast. Coal has heen found near it. Marysville, on the Yuba, 98 miles N.N.E. from Vallejo, is a husy new town with a court-house, several hotels, mil s, and stores, two newspapers each having 'tri-weekly and weekly issues,' and nearly 8000 inhabitants. Oro City on the Feather River, the capital of the Placer mining district, has 3000 inhabitants. *Placerville*, 112 miles N.E. from San Francisco, was one of the oldest and most flourishing of the gold district towns, hut the 'diggers' have deserted its neighbourhood, its newspapers have crased to he published, and the place itself is worn ont and fallen into decay. In 1852 its population had decreased from 4000 to 2000. The state-prison is at San Quentin, 12 miles from San Francisco. Among the other towns which either have heen, or are expected to be flourishing and important places, it must suffice to he flourishing and important places, it must suffice to name Auburn, Downieville, Los Angeles, Mariposa, Napa, Nevada, Santa Barbara. Santa Cruz, San Lnis Obispo, Shasté, Sonoma, Suisun, Tuolumne, Vernon, and Yuba: in all of these the name to the particular of the sector. all of these the population is constantly shifting, and a statement perfectly correct to-day would be wholly inaccurate in a month or two.

Government, Judicature, &c.—The constitution of Califor-nia resembles in its general features the constitutions of the other states of the Union. Slavery is not permitted. The legislative power is in a General Assembly, consisting of a S-nate of 16 members, elected for two years, and a House of Representatives of 36 members, elected for two years, and a House of Representatives of 36 members, elected for one year; the suttings of the General Assembly are held annually. The governor is elected for two years; his salary is 6000 dollars per annam. The receipts for the year ending Jnne 30, 1856, were 723,289 dollars; the expenditure for the same period was 1,368,684 dollars. The total debt of the State, Jan. 1, 1857 are 4, 180 907 dollars 1857, wa- 4, 128.927 dollars.

The judicial power is vested in a supreme court and district and county courts. The supreme court consists of a chief justice, who has an aunnal salary of 8000 dollars, and two associate justices, each of whom has a salary of 6000 dollars a year. The justices are elected by the prople for six years, and are so classified that one goes out of office every two years. The senior judge in office is the chief justice. The first jadges of the district courts were chosen by the legislature, but all future judges are to he elected hy the people : there are fifteen district judges, with annual salaries varying from 3000 to 7000 dollars. A conuty-conrt judge is elected in each connty for four years.

The constitution directs that a superintendent of public instruction shall be elected, to hold office for three years; and that the legislature shall establish public schools, in which instruction shall be given during at least three mouths in the year: it also provides funds for their support. A Board of Education has been es ablished, and the returns for 1856 from all hut four counties exhibit 322 districts, 417 teachers, and 29,628 scholars from 4 to 14 years of age.

History.-California was d scovered by Cabrillo in 1542. It was next visued in 1578 by Sir Francis Drake, who named it New Alhion. It was first colonised in 1768 by the Spaniards, who established in various places, chiefly west of the Coast Range, military posts (presidios) and religious stations (missiones). There were four of these military stations and twenty-one missions; and while California remained subject to Spain the actual direction of the country was in the hands of the priests, the governor having scarcely any civil authority. The priests collected the native Indiaus in villages, and tau ht them to cultivate the sol, but gave them little other instruction either religious or secular. According to the latest account published by the priests there were above 18,000 of these noninally 'converted Indians,' who spoke twenty different languages. On the separation of Mexico from Spain the missions were broken up, and the Indians returned prevy g-nerally to their native state. After the declaration of Mexican independence a good many Americans and other foreigners visited California for the pnrpose of hunting or traffic, and several Americans settled in the neighbourhood of Sau Francisco Bay. The governors appoint d hy Mexico were nuable to maintain tranquillity in the province, and the d iscontent increased till, in 1836, it issued in a successful revolt, mainly excited it is said by the foreign residents. The government was overthrown without blood-



shed, and the governor and other officials were put on board a schooner and shipped off to Mexico. The Mexican government agreed to permit the Californians to choose their own governors, and the conntry continued nominally subject to Mexico. It remained however in a state of anarchy, and for some time before its cession had become virtually under the control of American citizens. On the termination of the war between Mexicn and the United States, California was, as already mentioned, formally ced-d to the United States by trea y in February, 1848; and on its rapid growth in wealth and population, consequent on the gold discoveries, it was a year or two later admitted into the Uniou as a sovereign state.

(C-lon, Statistical Gazetteer of the United States, 1853; American Almanac; Frement, Wilkes, and various Tra-rels, Journeys, Sc., in California; Visits to Gold Diggings, Sc.) CALLIGONUM, a genus of plants belonging to the uatural order Polygonacca, of which one species, C. Pallasia, yi-lds in its succes an amply accurate the species of the sector of the sect

in its roots an amylaceous gummy matter, on which the Calmucks feed in times of scarcity. The fruits and branch s are acid, and are chewed by the same people to allay their thist. This plant is destitute of leaves, and grows in great ahundance on the sandy steppes of Siberia.

CAMBERWELL. [SURREY.] CAMBORNE. [CORNWALL] CAMEROON, or CAMAROENS, a river of Africa, which discharges itself into the Bight of Biafra and into the same It has a bar across its mouth, with an average depth of from 15 to 18 feet water over it. Of this liver little is known beyond a few miles from the entrance. Like other rivers on this coast, it has been long known to be a great mart for slaves. Palm oil and ivory are obtained here; the latter is considered very fine. The system of iraffic is by barter. This river is separated from those to the westward by high land called the Cameroon Monutains, the highest peak of which rises to 13,000 feet above the sea, and is generally capped with snow. The name is derived from the Portuguese word for shrimp, of which there is a great ahundance. Each side of the river is governed by a separate chief, whose friendship must be purchased by presents before any traffic is commence d.

CAMPDEN, CHIPPING. [GLOUCESTERSHIRE.] CAMPHORA, a genns of plauts belonging to the natural order Louraces. This genus was constituted by Nees von Esenbeck for the Laurus Camphorifera of Kämpfer, the plant which yields the Camphor of commerce. It is known by its hermaphrodite panicled naked flowers; 6-cleft papery calys, with a deciduons limb; 9 fertile stamens, 3 in a row, the inner row with two stalked glands at their base; the anthers 4-celled, the outer turned inwards, the inner out-wards; the fruit placed on the obconical base of the calys; the leaves triply nerved, glandular in the axils of the principal veins; the leaf-buds scaly.

C. officinarum, the Camphor Laurel, is a tree with lax smooth branches; the leaves are bright green and shiny above, paler beueath, and somewhat coriaceons, with a sunkeu above, pater occesting and somewhat contactons, with a subset gland at the axils of the principal veins, projecting at the upper side, opening by an oval pore leneath. This plant is a native of Japan and China, and is cultivated in most of the warmer parts of the world. The Camphor of commerce is yielded by this tree, which is cultivated most extensively in the island of Formosa, from whence it is taken to Canton,

CAMPION. [LYCHNES, S. 1; SILENE.] CAMPION. [LYCHNES, S. 1; SILENE.] CAMPSIE. [STIRLINGSHIRE.] CANADA.—Lower Canada, or Canada East, is divided into 36 counties, the names of which we give here with the population of each in 1851 :- Beauharnois, 40,213 ; Belle-Kamonraska, 20,396; Lenster, 29 690; L'Islet, 19,641; Lotbinière, 16,567; Mégantic, 13,635; Missi-squoi, 13,484; Montmorency, 9598; Montreal, 77 381; Nicolet, 19,657; Ottawa, 22,993; Portneuf, 19,366; Quebec, 61,526; Riche-Oltawa, 22,993; Forneur, 19,366; Quebec, 61,526; Riche-lieu, 25,686; Rouville, 27,031; Rimouski, 26,882; Sague-nay, 20,783; St. Maurice, 27,562; St. Hyacinthe, 30,623; Sherbrooke, 20,014; Shefford, 16,482; Stanstead, 13,898; Terrebonne, 26,791; Two Mountains, 30,470; Vandreuil, 21,429; Verchères, 14,393; Yamaska, 14,748; -- total population of Canada East, 890,261.
In Canada East are Montreal and Quebec. [MONTREAL;

QUEBEC.] The other towns are Three Rivers, St. Hyacinthe, Sherbrooke, and Sorel. *Three Rivers* is prettily situated at the confluence of the St. Manrice with the St. Lawrence, and has a population of 4936. There are iron mines near the town. There is a considerable trade in pot- and pearl-ashes. Three Rivers is one of the depôts of the uorthwest traders, and is on the whole a place of some import-ance in a commercial point of view. St. Hyacinthe, population 3313, in St. Hyacinthe county, is situated on the lett bank of the Yamaska River, abont 30 miles E. by N. from Montreal. It is the seat of a college. Sherbrooke, population 2998, the district town of the eastern townships, is situated at the junction of the Magog with the St. Fraucis River. Its extensive command of water-power gives it great facilities for manufactures. The chief public building here is the court-honse and jail. Sorel, or William Henry, population 3424, at the confluence of the Richelien and the St. Lawrence, is likely from its advantageous situation to be of much greater importance than it has yet attained. ·Βν the Chambly Caual there is communication between Lake Champlain and the St. Lawrence, at Sorel. There is also a railway along the same line of route.

Upper Canada, or Canada West, is divided into 42 counties, as follows: —Addington, population 15,165; Brant, 25,426; Bruce, 2837; C*rleton, 31,397; Dundas, 13,811; Durham, 30,732; Elgin, 25,418; Essex, 16,817; Frontenac, Durham, 30,732; Elgin, 25,418; Essex, 16,817; Foutenac, 30,735; Grey, 13,217; Glengary, 17,596; Grenville, 20.707; Haldimand, 18,788; Halton, 18,322; Hastings, 31,977; Huron, 19,198; Kent, 17,469; Lambton, 10,815; Lanark, 27,317; Leeds, 30,280; Lenox, 7955; Lincoln, 23,868; Middlesex, 39,899; Northumberland, 31,229; Norfolk, 21,281; Ontario, 30,576: Oxford, 32,638; Peel, 24,816; Perth, 15,545; Peterboro', 15,237; Prescott, 10,487; Prince Edward, 18,887; Renfrew, 9415; Russell, 2870; Sincoe, 27,165: Stormont, 14,643; Victoria, 11,657; Waterloo, 26,537; Wellington, 26,796; Welland, 20,141; Went-worth, 42,619; York, 79,719;--popnlation of Canada West, 952,004. Total population of Canada, 1,842,265. Canada West contains the cities of Toronto, at pre-sent the capital of the United Province, Hamilton, and Kingston. [TORONTO.] Hamilton Bay, near the shore of Lake Ontario. It was founded in 1813, and became au in-

Lake Ontario. It was founded in 1813, and became au incorporated town in 1833; the perputation in 1851 was 14,112. The construction of the Burlington Canal, a short cutting which opens a clear navigation into Lake Outario, and the improvements of the Desjardins Canal, five miles long, which connects Hamilton with the manufacturing town of Dundas, have much promoted the prosperity of the lace. It is the district town of Gore district, and as such contains the court-honse for the district and other public buildings. The streets are well laid out, and many of the houses are built of stone. There are two market-houses, one of them including an upper story used as the town-hall, a customhouse, a post-office, and a theatre. There are places of worship for Episcopaliaus, Presbyterians, Wesleyan Methodists, lude-peudents, Baptists, Roman Catholics, and others; news-rooms; and a mechanics institute. Good roads extend in all directions from the city, and numerous stage-coaches keep up communication with the surrounding districts. Steamvessels ply regularly during the season to Toronto and to Queenstown aud Niagara. Hamilton has mnch increased in commercial importance of late years. Kingston, population 11,585, situated on lake Ontario, distant 199 miles S.W. from Montreal, aud 177 miles E.N.E. from Torunto, was inco-porated in 1838. It is advantageously situated at the beginning of the Rideau Canal and the Cataraqui River, and is important iu a military as well as a commercial point of view, being the key of the central St. Lawrence, as Quebec is of the river's seaward extremily. In its neighbourhood is Navy Bay, a narrow and deep inlet of Lake Outario, which is the chief naval station on the lakes. The market-house, which contains also the post-office, the town-hall, and several public offices, is a handsome stone building of considerable dimensions. There are places of worship for Episcopalians, Presbyterians, Wesleyan Methodists, Baptists, Roman Catholics, and others. There are here a Presbyterian college,

River, population 1880, is finely situated, the banks of the nver in the vicinity of the town being very beantiful. The town received in 1845 a charter to hold a fair twice a year. There are Episcopal, Presbyterian, Methodist, Baptist, and Roman Catholic places of worship, a court-honse, news and reading-ooms, and a market-place. British and American steamers frequently call. Several handsome dwelling-houses are in the neighbourhood of the town. Barrie, population 1207, commenced in 1832, is now the district town of Sincoe district. There are in the town a conrt-honse, several places of worship, a mechanics' institute, and a jail. Steam-vessels ply on Lake Simcoe, which hy the river Severn communicates with Georgian Bay and Lake Huron. *Beltrille*, population 4569, situated about 50 miles W. from Kingston on the Bay of Quinté, is a place of con-siderable trade. There are here a court-honse for the district of Victoria, several places of worship, and some ather public buildings. Steam-vessels call regularly at Belville. Brantford, population 3877, on the left bank of the Grand River, about 74 miles W. by S. from Hamilton, was commenced in 1830. A canal about 22 miles long with three locks enables vessels of moderate draught to reach the town, thus avoiding the falls of the Grand River. There town, thus avoiding the falls of the Grand River. we chapels for Episcopalians, Presbyterians, Independents, Baptists, and Roman Catholics. Grist-mills, fulling-mills, scap-factories, and other establishments give considerable employment. Brockville, population 3246, situated on the river St. Lawrence, about 56 miles N.E. from Kingston, was founded in 1802; it is now an incorporated town. Most of the houses are built of stone, and the town has a handsome appearance. The court-house and jail, and the churches, of which there are several, are stone-hnildmes. Tanneries, saw-mills, a hrewery, and other works employ some of the inhabitants. Steam-vessels call at in.s. Brockville on their passage. Bytown. [Byrown, S. 2.] Chatham, population 2070, on the left bank of the river Thames, 66 miles S.W. from London, and 50 miles E. Thames, 66 miles S.W. from London, and 50 miles E. from Detroit, is a thriving town, with an increasing trade. A steam-vessel belonging to the place maintains a regular communication with Detroit and Amherstburg. There are here saw-mills, tanneries, pottery works, &c. Several places of worsbip are in the town. *Cobourg*, population 3871, is situated on gently rising ground, on the bank of Lake Ontario, 103 miles W. by S. from Kingston, 72 miles E. by N. from Toronto. The town is well built, and has a good appearance. The hasbour and lighthouse are of recent consuration. There are churches for the leading denominaconstruction. tions of Christians, a court-house, a mechanics' institute, &c. Victoria College, founded by the Wesleyan Methodists, but not exclusive in its management, is supported partly by a legislative grant. It has the power to grant degrees. There are here a large cloth-factory, mills, and other works. Cornwall, population 1646, situated at the termination of the Cornwall Canal in the St. Lawrence, was incorporated in 1834. There are many good stone dwelling-houses, several churches, and a conrt-house and jail. Some tanneries, several churches, and a conrt-house and jail. Some tanneries, a foundry, and other establishments give employment. *Dundas*, population 3517, a manufacturing town, about 5 miles N.W. from Hamilton, possesses extensive water-power, which has contributed much to its prosperity. The town is surrounded on three sides by high table-land, usually termed 'the mountain;' from this high land freestone and imestone are procured and exported. There are several chapels in the town. There is a mechanics' institute *Goderich*, population 1329, on Lake Huron, at the entrance of the Maitland River, was laid out in 1827 by Mr. Galt. of the Maitland River, was laid out in 1827 by Mr. Galt, who was at that time Secretary of the Canada Company. The town is finely situated on rising ground, more than 100 feet above the level of the lake. It is about 60 miles N. by W. from London. An expensive harbour was constructed, and a lighthouse was placed at the port, but the town has not been very successful. There are several churches, a courtnot open very successful. There are several Church-s, a court-bonse, breweries, tan-yards, &c. Guelph, population 1860, the district-town of Wellington district, about 42 miles N.W. from Hamilton, was laid out by Mr. Galt in 1828. It is pleasantly sitnated on elevated ground. The Episcopalians, Prebyterians, Wesleyan Methodists, Independents, and Roman Catholics bave places of worship. London, popula-tion 700 in Scale situation of the branches tion 7035, is finely situated at the junction of two branches of the river Thames, 85 miles W. by S. from Hamilton. It was laid out in 1826 by the crown, and was incorporated in 1840. London snffered severely from fire in 1844 and 1845, but the appearance of the town was much improved by the

handsome streets of fine buildings which were subsequently erected. St. Paul's Episcopal church, erected hy subscrip-tion to replace the edifice burnt down in 1844, is a beautiful gothic structure with a square tower surmonnted with pinnacles. The conrt-house and jail, bnilt of brick in the form of a castle ; commodions barracks ; two market-buildings; a theatre, and a handsome station of the Great Western railway are among the public buildings of the town. There are good roads in the vicinity. Machine-making, tanning, brewing, &c., are carried on. Niagara, population 3340, the district town of Niagara, 48 miles E. from Hamilton, is one of the oldest towns in Canada, and was for five or six years under the name of Newark the canital of the country. It has nnder the name of Newark the capital of the country. several churches, a town hall, and a court-house. The Niagara Harbour and Dock Company, incorporated in 1830, have constructed in their ship-yards numerous barges, schooners, and steam-vessels. Considerable qn*ntities of apples, peaches, and cider are shipped annually from the port of Niagara. Ottawa. [OTTAWA, S. 2.] Perth, population 1916, the chief town of Bathnrst district, distant about 40 miles N.W. from Brockville, was laid out by the government in 1816. It stands on the river Tay, which is made navigable to the Rideau Canal by a branch canal about 11 miles in length. The town contains several places of worship, a court-house, and a jail, and many good dwelling-bonses built of stone. White marble is foind a few miles from the town. *Peterborough*, population 2191, occupies a beantiful situation on the Otonabee or Trent River, about 34 miles N.N.W. from Cobourg. It was com-menced in 1826, is well laid ont, and has a handsome appearance. Part of the town on the east or left bank of the river is colled. Betabe each worth Mart when of the subset river is called Peterborough East. Most of the places of worship are built of stone. On an elevated site behind the town is the court-house and jail, a handsome stone edifice. There are here woollen manufactories, fulling mills, saw-mills, chair-factories, breweries, &c. *Picton*, population mills, chair-factories, breweries, &c. Picton, population 1569, chief town of Prince Edward district, is finely situated on the Bay of Quinté. It is an old town and contains many good stone houses. Steamers call here on their passages between Kingston and Trent. There are several places of worship, a court-honse, a jail, and a library. A good deal of trade is carried on. Wheat, flour, botter, leather, for are avanated Bore More perplaying 2478 on Lake cc., are exported. Port Hope, population 2476, on Lake Ontario, about 8 miles W. from Cobourg, between Toronto and Kingston, is built on the side of a hill commanding interesting views of lake and inland scenery. It contains some handsome buildings, including fonr places of worship. Wheat, flour, and timber are the chief exports. Prescott, population 2156, on the St. Lawrence, about 12 miles N E. from Brockville, possessed considerable trade previous to the opening of Rideau Canal, but since then it has not made rapid progress. Among the buildings are four places of wurship and a cnstom-house. At this place the river is about a nile and a quarter broad. A good deal of pot and pearl ashes is exported. Sandwich, population not given se, arately, on the Detroit River, is finely sitnated and well laid out. It is one of the oldest towns in Canada, and has assumed very much the appearance of an English country town. Many flower-gardens and orchards are kept by the inhabitants. The Epi-copalians and Methodists have places of worship in the town. Simcoe, population 1452, the chief town of Talbot district, is situate near the shore of Lake Erie, about 24 miles S. by W. from Brantford. Grist- and saw-mills, a carding-machine and fnlling-mill, with other establishments, furnish employment. St. Catherine's, population 4368, on the Welland Canal, about 12 miles W. f.om Niagara, occupies a beautiful situation, and possesses a good trade. Ship-building is carried on. Great quantities of trade. Ship-building is carried on. flour are annually exported. There are six places of worsh p. Woodstock, population 2112, chief town of Oxford county in the Brock district, about 32 miles E.N.E. from London, is pleasantly situated. It is composed of East and West Woodstock, forming one street of about a mile long. There are six places of worship, a court-house, and a mechanics'

institute. Considerable trade is carried on. Of the population of Canada East, 890,261, as many as 669,528 are natives of Canada of Freuch origin, and 125,580 are Canadians of other than Freuch origin; 51,499 are of Irish oligin; 14,565 of Scotch; 12,482 are from the United States of North America; and 11,230 from England and Wales. The remainder is composed of natives of the European continent, and of our own colonies. In Canada West, the population of which is 952,004, the

Canadians of French origin number 26,417, and the Cana-

dians not French, 526,093 : the Irish, 176,267 ; English and Welsh, 82 699; the Scotch, 75,811; natives of the United States, 43,732; natives of Germany and Holland, 9957. With respect to the whole of Canada, of which the total

popnlation is 1.842,265, the seven principal items stand as follows:-Canadians of French origin, 695,945; Canadians, not French, 651,673; Irish, 227,766; English and Welsh, 93,929; Scotch, 90,376; natives of the United States, 56,214; of Germany and Holland, 10,116. At the time of the surrender of Canada to Great Britain, the population was chiefly French, and located in the lower province. Although this class has not been much increased by immigration, its numbers have in the course of 90 years increased about 1000 per cent. The progress of Canada West has been still more remarkable. In 1791, the date of the Con-stitutional Act, the population was 50,000; in 1811 it was 77,000 ; in 1824 it was 151,097 ; in 1832 it was 261,060 ; in 1842 it was 486,055; in 1851 it amonnted to 952,004.

The amount of immigration into Canada is stated in a

separate article. [EMIGRATION, S. 2.] In January 1857, the total length of main railways in Canada was above 1000 miles. These railways consist of two principal lines, the Grand Trunk Line and the Great Western Line, which are nuited at Toronto, and form a continuous railway from St. Thomas, east of Quebec, to the western boundary of Canada, on Detroit River. The Grand Trunk Line proceeds from St. Thomas 49 miles to New Liverpool, opposite Quebec, and thence hy Richmond (where it unites with the line from Portland, in the State of Maine) to Montreal 170 miles, throwing off a heanch northwards from Prescutt to Ottawa. From Montreal the line proceeds through Prescott, Kingston, and Toronto, to Stratford 421 miles; total 640 miles. The Great Western Line extends from Toronto through Hamilton and Chatham, to Windsor, opposite Detroit, 229 miles. There is also an independent line from Niagara Falla to Hamilton 34 miles. This gives a total length completed of 903 miles, exclusive of the Ottawa branch and other smaller railways.

The revenue and expenditure in each year, from 1848 to 1853, are as follows :-

			Revenne			Expen	ditu	re.
			£	8.	d.	£	8.	d.
1848.			213.037	6	0	389,992	14	11
1849			421,998	4	0	370,613	15	2
1850.			578,822	11	3	437,312	11	3
1851			692,206	4	9	521,643	11	3
1852.			723,724	7	4	535,171	6	7
1853		•	982,334	10	2	611,667	16	5

The imports and exports in each year, from 1848 to 1853, are as follows .-

		Imports.	Exports.		
		£ 8. d.	£` s.	d.	
1848		2.629,584 17 11	2,302,830 17	6	
1849	•	2 468,130 6 9	2,193,078 0	3	
1850		3,489,466 3 5	2.457,886 1	2	
1851		4,404.409 0 2	2,663,983 14	4	
1852		4,168,457 8 5	2,888,213 19	3	
1853		6,571,527 19 9	4,523,060 19	1	

Canada receives from the United Kingdom coals, metal, cordage, East India produce, and the varions kinds of British manufactures; from the British West Indies, sngar, molasses, coffee, rum, and hard woods; from the United States, beef snd pork, biscnit, rice, and tobacco. The exports of Canada are :- To the United Kingdom, pot and pearl-ashes, wheat and flour, and timber; to the West United Dearly ashes, wheat and flour, and timber; to the United United States, beef snd pork and flour, and timber; to the United States, wheat and flour, and timber; to the United Kingdom, pot

Indies, beef and pork, beer, grain, and flour; to the United States, forest produce, wheat, flour, hntter, wool, livestock, &c. CANNABINACE *E*, *Hempworts*, the Hemp Tribe, a natural order of Exogenous Plants. This little order which natural order of Exogenous Plants. This little order which has been separated from Urtice embraces two well-known plants, the Hop(*Humulus Lupula*) and the Hemp (*Cannabis sativa*). They are distinguished from the Nettle Trihe hy having a solitary suspended ovnle, and a hooked ex-alhuminous

embryo. with a superior radicle. [HUMULUS; CANNABIS.] CANON LAW. In the university of Oxford, the common law has been substituted for the canon law. T effected by stat. 17 & 18 Vict. c. 81, s. 45. The cano still governs the conrt of the university of Cambridge. This is The canon law

CANTERBURY. [ZEALANO, NEW, S. 2.] CANTHARADIN. [CHEMISTRY, S. 1.]

CANTIRE. [ARGYLESHIRE.] CANTON, WAR AT. [Cnina, S. 2.]

CAPELLEN, GODERD ALEXANDER GERARD PHILIP, BARON VAN DER, a distinguished governorgeneral of the Dutch East Indies, was horn at Utrecht on the 15th of December 1778. He lost his father, Alexander Philip van der Capellen, Heer van Berkenwonde, before he was nine years old. After studying at Göttingen under Martens and Blumenhach, with hoth of whom he continued in correspondence to the end of his life, he entered the public service of Holland, and became in 1809 Minister of Internal Affairs under King Lonis Bonaparte, whom he strongly advised to defend the entrance of Holland by force against the armies of Napoleon; and when the French system was introduced into the conntry Jan. 1, 1811, he accompanied Louis to his retreat at Gratz in Styria. A coolness however arose on the part of the ex-king when he found that his late minister looked with no nnfavonrahle eye on the rising in Holland to restore the house of Orange; and after the complete eman-cipation of Holland from the French yoke, Van der Capellen was in fact appointed Minister of Commerce and the Colo-nies, and on the 1st of August 1814 Governor-General of the Dutch East Indies. Owing to an important mission to the congress of Vienna, and the return of Napoleon, which gave Van der Capellen an admirahle opportnnity of showing his constancy and courage at Brussels on the day of Waterloo, he did not leave Europe for his post till October 1815, and a further delay occurred hefore he finally received Java from the hands of the English, agreeably 10 the arrangements made at the peace. He remsined hevond the five years, which had been originally intended, and was recalled in disgrace in 1826, when he was universally censured in Holland for having effected a loan of fifteen millions of sicca rupees at Calcntta, at nine per cent., on the security of the revenues of the Dutch East Indies. It was said that of all measures that could be adopted the most nuadvisable was that of pledging the Dutch possessions to the English. Van der Capellen had however shown no partiality to onr nation; he had, on the contrary, strongly nrged the Dutch government not to consent to the English establishment of Singapore. He had however followed up the arrangements made by Sir Stamford Raffles during the English possession of Java, aud hy that means an immense improvement was effected in the position and prospects of the country. He had also abolished the monopolies which nnder the old Dutch system pressed heavily upon the natives of C-lehes and the Moluccas, made alterations and improvements much required in the coinage, and taken measures for the abolition of the slave trade and slavery. The most infortunate circumstance connected with his administration was the outbreak of the great revolt of Diepo Negoro, a Javanese chief, which lasted many years, and which on his return to Europe he left still nnsnbdued. On the whole however, when his administration came to be reviewed, the nnpopularity which had collected around him gradually cleared off, and his merits are now universally acknowledged. He was nominated to several high posts, among others to that of amhassador to England on the occasion of the Coronation of Qneen Victoria, President of the Commission of Education, and President of the University of Urecht. In February 1848 he was unfortunately on a visit to Paris, on an invitation from King Lonis Philippe, who was a personal friend, when in the onthreak of the revolution he was struck on the head by a stone thrown by one of the mob. No ou ward injury appeared, but on his return to his seat at Vollenhoven he sunk into a deep melancholy, produced partly hy his feelings at the events he had witnessed, and this was sncceeded by an inflammation of the brain, attribn ed to the

blow, which carried him off on the 10th of April, 1848. CAPPOQUIN. [WATERFORD.] CARAPA, a genne of plants belonging to the natural order *Meliacee. C. Touloucoura* yields the Tallicoonah or Kundar Oil, which has a reputation as an anthelmintic. It is said to be well suited for burning in lamps. The bark of the root of C. obovata is bitter and astringent. The hark of C. Guianensis is used as an anthelmintic and febrifuge.

CARBUNCLE. [GABNET.] CARDIOSPERMUM, a genns of plants helonging to the natural order Sapindacea. The root of one of the species, C. Halicacum, is said to be diuretic, diaphoretic, and aperi-In the Moluccas the leaves are cooked and eaten. ent.

- CARDIUM. [CONCHACEA.] CARDUELIS. [GOLDFINCH.]

CARIA. [KARIA, S. 2.] CARLINGFORD. [LOUTH.] CARLOS, DON (Connt de Molina), Infante of Spain, and

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pretender to the Spanish throne, was the second son of Carlo- IV. of Spain, and was born on the 29th of March 1788. Left chiefly in the hands of priests, to whom the superintendence of his education had been entrusted, Don Carlos remained in comparative obscnoity during the domination of Godoy. On the first abdication of his father and the accession of his brother Ferdinand VII., Don Carlos was sent to meet Bonaparte, who had announced his intention to visit Spain. The yonng prince was inveigled beyond the Spanish provinces, and made in effect a prisoner, and Ferdinand, like his biother, soon found himself also in the hands of the French. Bona-parte next compelled the weak ex-monarch of Spain to pro ceed to Bayonue, and refusing to acknowledge his former abdication, forced him first to resume the crown, and then, for bimself and his posterity, to "abdicate all claims to the Spanish kingdom in favour of his ally the Emperor of the Freuch." In this renunciation, after a strennon, opposition, Don Carlos, as well as Ferdinand, was compelled to join. The brothers were sent to Prince Talleyrand's honse at Vallencay, where they were detained prisoners, though treated with great respect, till 1813, when Napoleon restored them to liberty, and Ferdinand to the throne of Spain.

When, after the suppression of the constitutional party by the French invasion under the Dnc d'Angonlême, Ferdinand appeared inclined to adopt a somewhat more moderate pulicy, the absolutists turned their attention towards Don Carlos, and determined if possible to raise him to the throne. A conspiracy of a formidable character was organised, and an insurrection broke out in Catalonia in 1825, but was repressed by the vigorous measures of the Count d'España.

Don Carlos had himself taken no open share in the insnrrectionary movements of his partisans. He was heir to the throne, and it is probable he was anxions not to endanger his succession by a premature declaration. His hope of legal succession was however quickly dispelled. Ferdinand had been three times married without having any children, bnt by his fourth wife, Christina, he had in October 1830 a danghter, Isabella, the present queen of Spain. By the ancient laws of Spain females could inherit the crown in default of male issue ; but the Salic law of France had been inroduced with the Bourbons, and females continued to be excluded from the throne till 1789, when Carlos IV. abrogated the restriction, and restored the ancient rule of suc-In 1812 bowever the Cortes re-established the Salic cession. law, and Don Carlos was therefore still the heir-presumptive to the throne. But Ferdinand now issned a decree which annnlled the provision of the Cortes, and restored the order of succession in the female line. Don Carlos protested, but His partisans however throughout the remained quiet. thingdom prepared for the struggle which the weak state of the king's health showed to be not very distant. In September 1833 Ferdinand was believed by himself and those about him to be dying, and the feeble king, terrified at the mischiefs which he was assured would result from the measure which excluded his brother from the throne, and acting on the advice of his favourite minister Calomarde, signed a decree by which he restored the Salic law. Ferdinand however rallied, and was easily induced by his sister-in-law to destroy the evidence of his recent vacillation. He died a few days later, and his death was the signal for a general rising of the adherents of Don Carlos in opposition to Qneen Isabella, who had succeeded to the throne of her father.

For full five years Spain was desolsted by a civil war, in its early period at least one of the most atrocionsly cruel which has ever disgraced a civilised country. Carlos was supported by the great body of the priests, by a large portion of the country party, and by nearly the whole of the inha-bitants of the Basque Provinces—the bravest and most devoted portion of the Spanish people. Had he been a man of more energy and ability, the great probability is that he would have succeeded. But he possessed in full the hereditary bigotry, weakness, and obstinate folly of his race, and be more often marred than followed up the successes which his generals achieved. Yet the energy and courage of hia genera's, Cabrera and Zumalacarregui, maintained the balance decidedly in his favonr, till the valuable aid of the British legion under General Sir de Lacy Evans, and the death of Zumalacarregni, turned the scale. The defection of Maroto, Zumalacarregni, turned the scale. The defection of Maroto and the surrender of his army to Espartero in August 1839 left Carlos no alternative but flight, and he at once took refuge in France.

Lonis Philippe assigned him a residence in the city of Boarges, where he was joined by his family, and where for

some years he maintained a mimic court, in which was observed all the elaborate etiquette of the Spanish monarchy. At length, sick of hope deferred, he in 1845 formally relinquished bis claim to the Spanish crown in favour of his eldext son Don Carlos Louis Maria Fernando, Count de Montemolin. The abdication of Don Carlos was strongly opposed by bis wife, the Princess Maria Therena (daughter of John IV. of Portngal), and by his leading supporters, in-cluding General Cabrera. In Spain it probably strengthened the hands of the Qu-en; and the subsequent rising in favour of the Count de Monteniolin was easily suppressed. Don Carlos was permitted in 1847 to remove to Trieste, where he remained in strict retirement till his death, March 10th, 1855.

CARRICK. [AYRSHIRE] CARRICK-ON-SHANNON. [LEITRIM.]

CARRICKMACROSS [Monaghan.] CARSHALTON. [Snrrey.] CARTHAMIN. [CHEMISTRY, S. 1.]

CASEARIA, one of the five genera of plants constituting the natural order Samydacea. Several of the species are used medicinally. The leaves of C. ulmifolia are astringent, and in the Brazils are applied to recent wounds. A decoction of the leaves of C. lingua, called by the Brazilians Cha de Frade and Lingua de Fin, is used in fevers and inflammatory disorders. C. astringens is used as an external application on account of its astringent properties. C. Anaringa, an Indian species, is bitter. The Jeaves of C. esculenta are eaten, but the root is bitter and pnrgative.

CASEIN. [CHRMISTRY, S. 1.] CASTAÑOS, FRANCISCO XAVIER, the most eminent Spanish general in the Peninsular War, was born at Madrid, according to the best Spanish anthorities, abont 1756. His father, who was a military officer, procured him a captain's commission at the age of twelve, and he remained in the soldier on record. In his early years he was sent with Ge-neral O'Reilly to the court of Frederick the Great to study the Prussian tactics, and he passed through varions grades in the Spanish army withont achieving any high reputation till the invasion of Spain by Napoleon I., when he was fortunate enough to strike the fi st blow of the long series of victories against the French, which terminated in the downfall of their power. On the 22nd of July 1808, eighteen thousand French, commanded by General Dupont, laid down their arms and surrendered to the Spanish army, nnder Castaños, at B.ylen. It is stated by Lord Holland, in his 'Reminiscences,' that when the French general delivered his sword to Castaños, he said, "You may well, General, be proud of this day; it is remarkable that I have never lost a pitched battle till now ; I, who have been in more than twenty, and gained them all !" "It is the more remarkable," was the Spania ds quiet reply, "because I never was in one before in my life." The chief merit of the victory has, however, been ascribed by many to the second in command, Aloys Reding, a Swiss pairiot, who, after vainly endeavouring to defend his native country against Napoleon, had entered the service of Spain. The effect of this great battle was to drive Joseph Bonaparte from Madrid, and on the 23rd of Angust Castaños made his triumphal entry into the capital, where, on the next day, Ferdinand was proclaimed. Later in the same year, in November, Castaños was defeated by the French at Tudela, and he held but a subordinate position to the Duke of Wel-lington and Marsbal Beresford during the remainder of the war, in which he took a share in the battles of Albnera, Salamanca, and Vitoria, particularly the last. In 1815, on the return of Napoleon, he was in command of an army of 80,000 Spaniards, which had already partly advanced into France when the news of the battle of Waterloo arrived. In the year before, however, he had received some disgnats from the government, which excited the indignation of the Dnke of Wellington, his companion-in-arms; and in the years which followed he did not bold a prominent position, though he possessed much of the esteem of both parties. Towards the close of his life, however, his popularity revived, partly perhaps on account of the phenomenon of his great age, and the Duke of Baylen was looked on as the representative of Spanish cbivalry. "In spite of his ninety years of age," says Mellado in 1846, "General Castaños, though much bent, still constantly shows himself in the public streets, moving about on foot, and in the enjoyment of astonishing health. For some time he has been an almost daily visitor at the royal palace, and has the reputation of being full of sharp and weighty sayings ; many of his reputed repartees to King

Ferdinand, who was very fond of him, circulating amongst the lower classes." Amoog other posts of dignity, he held that of one of the guardians of the present Queen of Spain. He died at Madrid, on the 24th of September, 1852, and his

remains were honoured with a public funeral. CASTEL VETRANO, a town in the province of Trapani, in Sicily, is situated near the left bank of the Delia, 30 miles E. from the town of Trapani, about five unles from the nearest point of the south coast of the island, and has a population of about 13,000. The town is famous in works in cotal and alabaster. It is built on a hill, and is an oldlooking place, with an old castle, several churches, convents, and palaces. The country round Castel Vetrano is fertile in wine aod rich pastures. A few miles from Castel Vetrano, to the south-eastward, are the ruins of the ancient Selinas. This ancient site is covered with broken columns, capitals, and other architectural fragments. The columns are all Doric, and of large dimensions; they are called 'Giants' Pillars' by the peasantry. A faw columns are still standing. Some finely sculptured metopes were discovered at the base of the façade of the central temple in 1822. There are ruins of six t-niples in all.

CASTELLAMMARE, the chief town of a subdivision of the province of Napoli, in the kingdom of the Two Sicilies, is situated near the head of the Bay of Naples, on the lower slopes of the Monte d'Auto (an offshoot of the limestone ridge of Monte Sant'Angelo), 18 miles by railway S.E. from Naples, and has a population of 18,000. It is connected by a branch railroad with the Naples-Nocera line, the first railway opened The town stands on or near the site of the ancient in Italy. Stabia, which was juined by Sylla in the Social War, and afterwards covered by ashes from Mount Vesuvius in the eruption of A.D. 79. During this eruption Pliny the elder lost his life at Stabize. The hill above Castellammare is call d Monte Qui-si-sana from its proverbial a lubrity; it is covered with villas and casini ; among the latter is the royal casino of Qui-si-sana, founded hy Charles II. of Anjou, and now the property of the Russian prince Lieven. Behind the hill rises the imposing mass of Monte Sant'Angelo, which with its triple creat runs through the Sorrentine peninsula, and forms a conspicnous (bject between the bays of Salerno and Naples. The town derives its name (signifying 'castle by the sea') from its caule, which was erected by the emperor Frederick 11., surrounded by walls and towers by Charles I. of Anjou in the 13th century, and anbsequently strength-ened by Alfonso I. of Aragon. The town was sacked by the not Anjou in the toth cautify, the town was sacked by the army of Pius II. in 1461, and again in 1654 by the Duke of Guise. The harbour has a depth of three to four fathoms water; it is surrounded by spacions quays and protected hy a mole. In connection with the harbour are a bagnio for galley slaves, and a royal arsenal and dockyard, where the ships of the Neapulitan navy are built. These establishments contribute materially to the prosperity of the town. Castel-lamma has been celebrated since the time of Galen for its mineral springs, which are very efficacious in gouty and rheumatic affections. There are twelve of these,-four chalybeate, four saline, and four sulphnreous, -and they all rise at the base of the Monte d'Auto, within a short distance from one another. They are all of moderate temperature, seldom exceeding 65° Fahr. Great numbers of visitors frequent Castellammare and its delightful neighbourhood during the summer and autumn; the temperature is 8 or 10 degrees lower than that of Naples. The town, which gives title to a bishop, and has a handsome cathedral, is well built, partly on the lower slopes of Monte d'Auro, but chiefly along a Subtrend beach commanding a view of the whole bay of Naples. Some wheat is exported; the chief imports are coal, timber, and machinery. Among the industrial products are maccaroni, silk and cotton goods, and sail-cloth. The fisheries along the coast employ a good many hands. Some excertings made among the rules of Stable in 1746 bronchet excavations made among the ruins of Stabis in 1748 brought to light a few fragments of sculpture, some papyri, and paintings, which are now in the Museum of Naples.

There is another Castellammare, or Castellamare, in the province of Trapani in Sicily. It is situated on the southern shore of the Gulf of Castellamare, 22 miles E. from the town of Trapani, 27 miles W.S.W. from Palermo, and has about 6000 inhabitants. The town, which is ill-built and dirty, is named from its old decaying castle. It carries on a considerable trade by sea, and hus large granaries; the exports are corn, wine, fruit, cotton, manna, shumac, &c. The remains of the ancient Segesta are near Castellamare: they consist of a Doric temple in tolerable preservation, the ruins of

a theatre, and a part of the city walls. Castellamare is said to occupy the site of the port of Segesta. [TEAPANI.] The town was half destroyed by a waterapout in December, 1851. CASTLE ACRE. [NONFOLE.] CASTLE BLAYNEY. [MONNCHAN.] CASTLE CARY [Support of the second se

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CASTLE CARY. [SOMKREATENIAL] CASTLE RISING. [NORFOLK] CASTREN, MATTHIAS ALEXANDER, one of the heroes and martyrs of modern philology, was born on the 2nd of December 1813 in the province of Uleoborg in Finla d, not far from the boundary between Fiuland and Lapland, a little north of the town of Torneo, the place to which travel-lers naually resort to witness the phenomenon of the midoigut sun. He received his early education at Torneo, and af er-wards went to Helsingfors to pursue his studies at the university, which had been removed there by the Russian government after the conflagration of Abo. One effect of the transfer of Finland from Sweden to Russia had been to lessen the importance of the Swedish language, which had up to that period occupied much the same position in Finlaod which the English does in Wales, but which then ceased to be the language of the government, though it contioued to be that of the educated classes. A lively interest was awakened in the Finnish, the old language of the country, which is still spoken by the peasantry. and which some recent philologists have not hesitated to pronounce one of the finest laoguages in Europe. Of the students at Helsingfors who followed up this study none were more enthusiastic than Castrén. Hs made a resolution to devote his life to the language and literature of his native country. Nor was this an idle vaunt. He commenced a course of inquiries into the mythology of ancient Finland, and finding that to complete his views it was desirable to a certain with more exactness than had hith-rto been thought requisite the mythology of the Lap-landers, he looked abont him for the means of making a jonrney into Lapland, aud studying the language and raligioo of the Laps. In 1838 an opportunity presented itself, and he set out with three companions on a tour, which before its completion took him to Uitzoki and the great lake of Enaré. The travellers had to carry their chaiges of clothing and all their stores on their backs, and their journey both out and home was an almost uniuterrupted series of labours, hardships, and privations. Castrén could learn less of the Lapland mythology than he had expected, for although the con-version of many of the tribes from heathenism had only taken place in the 18th century, the Christian Laps wess so devont that they often spent twenty-four hours in succession in religions exercises, and many of them knew the whole of the New Testament by heart; the ancient mythology being regarded with proportionate abhorrence. On his return he learned that the Imperial Academy of Sciences at St. Petersburg contemplated sending an expedition to Siberia to pro-secute researches in ethnology, and he put himself in communication with his fellow-countryman and fellow-philologist Sjögrén to undertake the task. For the time he was diappointed; but the Literary Society of Finland raised a scanty subsc iption to send him on a mission to Russian Carelia, to collect billads, legends, and traditions illustrative of his favourite Finnish mythology, and he was remarkably snccessful. Soon after his return in 1841, he published, at Helsingtors, a translation into Swedish, in the metre of the original, of the great Finnish poem ' Kalevala,' the discovery original, of the great Finnish poem "Ratevala, the discovery of which by Dr. Lönnrot, who first noted part of it down from the lips of the peasantry, has made an epoch in the history of Finnish literature. It was this translation that first brought the poem intergeneral not ce; and, certainly, since Macpherson's 'Ossian,' no discovery of the kind, real or supposed, has produced an equal sensation. 'Hiawatha,' the recent poem of Professor Longfellow, though purporting to be an embodiment of the traditions of the North American Indians, is borrowed from the 'Kalevala' in its general style, in its peculiar metre, and even in some of its more prominent Soon after its publication Castrén set ont on his Assages. third philological journey, which appears to have been made in its outset at the expense of Dr. Lönnrot, and afterwards It took him at that of the Russian Academy of Sciences. first to his old quarters at Enaré, then to Kola, the capital of Russian Lapland, and finally to the Samoyeds on the coast of the White Sea. Here, with only fifteen rubles to keep him from starvation, he struck np an acquaintance with some of the savage Samoyeds, or cannibals, one of whom for an occasional glass of brandy undertook to teach him the Samoyed language; and in the hut of this man he passed

nearly the whole of a summer, engaged in the study. Towards the end of his travels, which lasted for four years, from 1845 to 1849, he crossed the Tundras, or deserts of European Russia, between the White Sea and the Ural, where not even the rein-deer can front the wintry blast and live. Philology has its martyrs as well as religion. Castrén returned with his constitution ruined.

While on his travels he had written most interesting and animated letters, descriptive of his adventures and discoveries. which were printed in the 'Suomi,' an excellent periodical in the Swedish language published at Helsingfors. Many communications from him on learned subjects, chiefly written in German, appeared at the same time in the 'Bulletin of the Academy of Sciences' at St. Petersburg. On his return his name was universally known as that of a philologist of the first rank, bnt it was not till March 1851, on the occasion of a visit of the Grand Duke Alexander, the present Emperor of Russia, to the University of Helsingfors, that be was raised from the position of a 'privat-docent,' or private tutor, to that of p ofessor of the Finnish and old Scandinavian lanon Finnish mythology, which he immediately commenced composing, but before they could be finished he was uo more. He died at Helsingfors on the 7th of May, 1852, from the effects of his Samoyed journey.

The translation of the 'Kalevala,' and some of Castrén's other works, have been already mentioned. His lectures, 'Vorlesungen über Finnische Mythologie,' were published in German at St. Petersburg in 1853 under the editorship of Schiefner. A German version of his travels by Helms was published at Leipzig in 1863, and analysed at some length in the 'Quarterly Review.' His other works were mostly of a philological character:--- 'Elementa Grammatices Tchere-musses,' Kuopio, 1845, 8vo; 'Elementa Grammatices Syrjane,' Helsingfors, 1844, 8vo; 'De Affixis Personalibus Linguarum Altaicarum,' Helsingfors, 1850, 4to. There ie also an Ostiak Grammar in German, forming a portion of a work called 'Nordische Reisen und Forschuugen, which was commenced at St. Petersburg in 1849. It need hardly be added that all these works are of the highest value to those who take an interest in what is called the Ugrian family of languages, comprising the Finnish, the Hungarian, the Syryanian, and other dialects scattered over the surface of European Russia, to inve-tigate which was the object of Castrén's devoted exertions. It is much to be regretted for the take of learning, as well as on other accounts, that he was snatched away before he had time to communicate to the world the results of his dauntless and ingenious labours.

CATALYSIS. [CHEMISTRY, S. 1.] CATA MARCA, oue of the upper provinces of the Argentine Confederation, South America, is bounded N. and N.E. by the province of Tucuman, E. by Sautiago, S. by Cordova, and S.W. by La Rioja, and comprehends the little visited country between the mountain ranges of the Sierra of Aconguija and Ambato on the east, and the Andes ou the west. The inhabitants do not exceed 30,000. The country consists of a principal valley, Catamarca, from which the province derives its name, and in which most of the iuhabitants are settled; and of some other valleys, running between mountain ranges sonth-east and north-west, and terminating at their mathern extremity on the borders of the Gran Salina, being thus separated from the other inhabited countries by high monntains and deserts. The rivers which water these valleys are lost in the Gran Salina. The climate is sultry, especially when the south winds blow, which come over the desert. Maize and wheat are raised to a coneiderable extent, hnt cannot be exported over the mountains. The province sends cannot be exported over the mountains. The province sends only cotton and red pepper (dried capsicums) to the adjacent countries, the latter chiefly to Buenos Ayrees, where it is ex-tensively used. The present capital is *Catamarca*, or *San Fernando del Valle de Catamarca*, in 27° 28' S. lat., whose population is stated to be 4000. The first capital, called Loudon, which was founded at the time when Philip II. of Suain married Queen Mary of England, was destroyed by the Indiana the Indians.

CATHA, a genus of plants belonging to the natural order Celestraccos. C. edulis is the Kat or Khât of the Arabs. "It would appear," save Dr. Lindley, "to be of a stimulating character. According to Forskähl the Arabs eat the green leaves with greediness, believing them to have the power of cassing extreme watchfulness, so that a man may stand sentry all night long without drowsiness. They also regard it as an antidote to the plague, and assert that a person

wearing a twig of it in his besom may go among the infected with imponity; they even believe that the plague cannot appear in placee where the tree is cultivated." ('Vegetable (Vegetable Kingdom,' p. 587.) At the same time Forekähl adds, "The taste of the leaves does not seem to indicate such virtues."

CATHARINE'S, ST. [CANADA, S. 2.] CATHARINE'S, ST. [CANADA, S. 2.] CATHCART, LIEUTENANT-GENERAL THE HON. SIR GEORGE, K.C.B., was born in Loudon, on the 12th of May 1784, the third son of William Shaw, the first Earl Cathcart. He was educated at Eton, and at the University of Edinburgh ; and in 1810 he began hie military life by joining the 2nd Life Guards. In 1812, by which time he had been promoted to a lieutenancy, be accompanied as aide-de-camp his father, who was sent as plenipotentiary to Russia. When they arrived the French were in possession of Moscow, and when the Emperor Alexander took the field in person in 1813, Lieutenant Cathcart joined the imperial army. He was with the grand army throughout the cam-paigns of 1813 and 1814, witnessed the battles of Lutzen and Bautzen, those of Dresden and Leipzig, of Brienne, Bar-sur-Aube, Arcis-sur-Aube, and the taking of Paris. Of these campaigne, and more particularly of the strategy of Napoleon I. as displayed in the battles, he published a volume of ieon I. as displayed in the battles, he published a volume of Commentaries in 1850, from the facts noted at the time, accompanied with diagrams showing the position of the armiee, with their movements. It is a valuable work; additional interest being given to it by an introduction explaining the different military systems of the Allied Powers, as well as of the French, and displaying the effects of national character under the different circumstances of attack and defence. In 1814 he again accompanied his of hattonal character under the different circumstances of attack and defence. In 1814 he again accompanied his father, who was one of the three plenipotentiaries sent to Vienua. On the return of Napoleon from Elba he was appointed aide-de-camp to the Duke of Wellington, and was present at Qnatre Bras and Waterloo. He was continued in the appointment when the Duke became master-general of the appointment when the Duke occasio master-general of the Ordnance, and accompanied him on his mission to Aix-la-Chapelle, Verona, and Berlin. In 1828 he had arrived at the rank of Lientenant-Colonel, and served for about eight years in Nova Scotia, Bermuda, and Jamaica. In 1834 he retired on half-pay; but in 1837 was recalled into active service on account of the outhreak in Canada, where he proved himself an active and efficient officer. After serving there for more than six years he returned home, and again retired on half pay in 1844. In 1846 he was made Deputy-Lieutenant of the Tower, an office which he held till 1853, when he accepted the governorship of the Cape of Good Hope, with the command of the forcee, and brought the Kaffir insurrection to a successful termination. On his return to Eugland he was immediately ceut as General of Division to the Crimea, where much was expected from a man so thoroughly acquainted with the practice and science of hie profession. He however had short time to display his capabilities. In the battle of Inkermann, on the 5th of November 1854, where he displayed the most heroic bravery, but iu which the attack he made on the left was met by a force so superior that it failed in the desired effect, he fell, toge-ther with the other leading chiefs. He was buried on the spot

-Cathcart's Hill-with eleven other officers who had fallen. CATLINITE, a form of argillaceous mineral called Pipestone by the North American Indians. It comes from the Coteau des Prairies, and is a red claystone or compacted clay. A similar material is now accumulating on the north shore of Lake Superior, at Nepigon Bay. Another variety is used by the Indians of the north-west coast of America. (Dana,

Mineralogy.) CAT-MINT. [NEPRTA, S. 1.] CAT'S-EYE, a form of Chalcedony, of a greenish-gray colour, having a peculiar opalescence, or glaring internal reflections, like the eye of a cat: the effect is owing to fila-ments of asbestos. It comes from Ceylon and Malabar, and possesses considerable value as a gem. (Dans, Mineralogy.)

CAT'S-TAIL GRASS, the common name of *Phicum* pratense, an agricultural plant, also called Timothy Grass.

PHLEUN.) CAUCHY, AUGUSTIN LOUIS, mathematician, was born at Paris, Aug. 21, 1789. His father, Louis François Cauchy, was a poet, and became archiviste of the Chamber of Peers. The son was carefully and religiously educated. In 1804, while at the Ecoles Centrales, be was crowned by the Institute as the pupil who had carried off most prizes, among which was the first in Latin poetry. In the following year he entered the Ecole Polytechnique as second scholar,

and in 1806, when only in his seventeenth year, his solution of a difficult problem was printed in the 'Correspondance' of the school.

From the École Polytechnique, where he rose to the first place, M. Cauchy eutered that of the Pouts et Chaussées, maintaining the same position. He was afterwards appointed engineer of the works for the port of Cherbourg; and from this date commences his long series of mathematical researches in questions previously unsolved. Among the first was his demonstration of Euclid's celebrated theorem on the polyedra. In 1813 he published his 'Méthode ponr déterminer à priori le Nombre des Racines réelles négatives d'une Extraction d'un degré quelcouque,' which was followed by papers on the properties of integrals, taking up questions started by Clairaut. Iu 1815 he received the grand mathematical and physical prize of the Institute for his paper 'Snr la Théorie des Oudes,' which became the basis of a theory of 1 ght.

In 1816 Canchy was elected a member of the Academy of Sciences, and was appointed professor of mechanics in the École Polytechnique, aud in the same year he published his demonstration of Fermat's theorem of the polygonal numbers. His lectnres had a most salutary influence on the educational results of the school, and the progress of his pnpils was materially aided by the works which he successively published: 'Cours d'Analyse,' 1821; 'Leçons sur le Calcul Différentiel,' 1826; 'Leçons sur les Applications dn Calcul Infinitesimal à la Géometrie,' 2 vols. 4to, 1826-28. At the same time be continued his valuable series of papers for the Academy, among which are 'Sur les lutégrales définies entre les Limites Imaginaires,' 1825; 'Sur l'Application du Calcul des Residus à la Solution des Problèmes de Physique Mathématique,' 1827; 'Sur la Résolution d'Équations Nuuériques, et sur la Théorie de l'Eliminatiou,' 1829; 'Sur la Théorie des Nombres,' and others. The last was presented in May 1830. The revulution which followed deprived M. Cauchy of bis public employment, as his loyalty to the Bourbou dynasty prevented his taking the oath of allegiauce to the government of Louis Philippe. Under these circumstances he accepted the offers of tbe King of Sardinia, wbo invited him to deliver a course of physico-mathematical lectures at the nuiversity of Tnrin. In 1832 the Royal Society of London elected Cauchy one of their fitty foreign members. In the following year he received an invitation from Charles X. to undertake the scientific education of the Duc de Bordeaux, who then resided at Prague; aud be cheerfully devoted himself to the task. While thus eng ged he resumed in 1836 the publication of his 'Exercises de Mathéuatiqnes,' which had been for some years interrupted. In 1836 he published his 'Mémoire sur la Dispersion de la Lumière.' In 1838, having terminated his work of instruction, he returned to Paris, and took part in a scheme for training a snperior class of professors in the interests of legitimacy. He was ch

Cauchy's diligence appears to have increased with his years. The number and name of his communications to the Academy may best be judged of by reference to tho 'Comptes Reudies;' at one time they became so multiplied that their publication overstrained the Academy's funds. Concurrently he wrote papers which appeared in other scientific periodicals, chiefly in Liouville's 'Jonrnal de Mathématiques,' among which his 'Note sur le Développement des Fonctions en Séries ordonnées suivant les Puissances ascendantes des Variables.' put lished in 1846, is especially remarkable.

Iu 1848 a pro'essorship of mathematical astronomy having been created at the Faculty of Sciences of Paris, M. Cauchy was appointed to the ch.ir; bnt, as had happened eighteen years before, his refusal to take the oath required in 1852 again lost him his public employments. He still continued his studies; adding every month to the number of his works. He treated of the higher branches of algebra, the theory of nnmiers. the infinitesimal calculus, mechanics, astronomy, and physics, exploring indeed every branch of mathematical analysis. Of him it has heen said that he "threw back the limits of the int-gral calculus; and if showing a preference for abstract questions, he on the other hand reudeted important service to the elementary potions of science, by simplifying the theory of asymptotes, int oducing the nee of limits in all parts of geometry, and by giving an elegant demoustration of the fundamental theorem of the theory of equations."

M. Cauchy was a member of several scientific societies. Besides the works above mentioned, he published at Tuin his 'Resumés Aualytiques,' 4to. In 1836 appeared 'Snr la Théorie de la Lumière,' 8vo ; 'Sur la Mécanique Cele-te, '&c., 8vo, in 1831—and a large number of others in the 'Mémoires' of the Academy, in the 'Annales de Mathématiques,' and other scientific jonrnals. He showed too, that he inherited his father's poetical ability and lively imagination, and relieved at times his severer studies by the composition of French and Latin poetry. In 1834 one of his poems 'Charles V. en Espagne' was published, which has much merit, and exhibits the monarchical predilections and religions opinions which actnated the whole life of the author. He died May 23, 1857.

died May 23, 1857. CAVAIGNAC, GENERAL LOUIS EUGENE, son of Jean-Baptiste Cavaignac, member of the Convention and of the council of the Five Hundred, and brother of Godefroy Cavaignac, repeatedly prosecuted by Lonis Philippe, was born at Paris on the 15th of December, 1802. In 1820, at the age of eighteen, he entered the Ecole Polytechnique. In the years 1828-29 he served in the second regiment of Engineers as captain, and took an active part in the campaigns of the Morea. Like most of the sons of the uoted republicans of the Great Revolution, he adopted early in life the principles of his father; he was consequently one of the first to adhere to the revolution of July, in 1830. But the free expression of his opinions having given offence to his snperiors, he was sent in 1832 to join the army in Africa. Even there he coold not control or conceal his republican opinions; but the brilliaut courage he di-played, and the services he reudered, drew upon him the notice and the esteem of his commanding officers. He was employed in the esteritions of Medeyah, Bonffard, and Chirchell; and in the several battles and skirmishes of Onara, Col de Moozaïa, &c., he gave proofs of that aptitude for war which bespoke the future general. But it was especially in the expediction against Tlemsen that he proved his capacity, and evinced his valour.

gave proofs of that aptitude for war which bespoke the future general. But it was especially in the expedition against Tlemsen that he proved his capacity, aud evinced his valour. After the capture of Tlemsen, in January 1836, Marshal Clausel formed a battalion of volunteers to garrison the cit-del of that town; and gave the command of the place to Captain Cavaignac. In this isolated position he maintained himself with great honour. Although frequently attacked by the Arabs, and blockaded by Abd-el-Kader, he held out, teaching his troops, both by his example and intrepidity, to eudure the severest privations withont a murmur. It was not however till May 1837 that he received further promotion. Shortly after the taking of Constantine, Cavaignac was transferred to the Zouaves; after which he had a battalion in the infantry of the line. In 1839 be published a work of considerable value, entitled 'De la Regence d'Alger.'

Although his health and constitution were at all times delicate, Cavaignac sustained with unfaltering resignation the tials and fatigues of a camp life; being remarked as constantly the first to meet the enemy, and the last to retire to his tent. At the same time his qualifications for providing resonces and administering them when found, were of a high order. Having returned to the corps of Zonaves as lieutenant-colonel on the 21st of June 1840, he was created colonel the following year; but a short time before the battle of Isly, he joined the 32nd of the line. It was in the capacity of commander of the vangua d, in this memorable action, that he so ably supported General Bugeaud against the army of Marocco. For his behavioor in this battle he was made maréchal de camp on the 16th of September 1844. After suppressing several revolts among the tribes on the western frontier in 1845, he invaded Marocco in February 1846. at the head of 6000 meu, driving before him the redoubtable Emir Abd-el-Kader.

In 1847 he succeeded Lamoricière in the government of Oran, and on the 24th of February 1848, he received his appointment as governor-general of Algeria, by a decree from the Provisional Government. Two months after this, Lamartine, having foreseen the impending day gers by which France was threatened, invited Cavainac to the capital. His great ability, and his decision in quelling the insurrection of Jnne, established his character both as a citizen and as a soldier. It was by far the most serions revolt which had occurred since 1789. Cavaiguac met the threatened dauger with promptitude. A force of 75,000 regulars and nearly 200,000 National Guards was collected in and near the metropolis. Several powerful barricades were approached, attacked, an¹¹ carried in the regolar ord-r of hattle, Cavaiguac bimself, accompanied by Lamartine, leading the attack of the ouserected

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in the Faubourg du Temple. On the second day of the inmrection, Paris was declared in a state of siege, and General Caraignac was appointed Dictator, all the civil and military powers teing committed to his charge. After four days' and fighting, the contest came to an end by the defeat of the marchists. The loss on both sides was appalling : two anarchists. generals were killed, four others montally and five badly wounded. In all, some 8000 persons were killed and wonnded, and 14,000 made prisoners. No sooner had he quelled this great revolt than the general laid down his authority. The The National Assembly appointed him President of the Council, after which he became one of the candidates for the new office of President of the R-public. In this contest he failed, but was supported hy 1,448,302 votes. On the 2nd of December 1851, he was arrested, hut released after a short detention ; and he was afterwards allowed to re-ide undisturbed in France, although he had not given his adhesion to the govern-ment of the Emperor. He died October 1, 1857.

CAWOOD. [YORKSHIRK.]

CAWOUD. [IORKSHER.] CEBADILLA. [CEVADILA.] CEDRELA. [CROBLACKE, S. 1.] CEDRIRET. [CHIMISTRY, S. 1.] CELAKOWSKY, FRANTISEK LADISLAW, a Bohe-min poet and philologist, was born at Strakonice, a small two about 60 miles W. from Prague, on the 7th of March 1000 When sinduing at the primeric of Description 1799. When studying at the university of Prague, his authusiasm for the long-neglected language of Bohemia was first aroused by the society of his friends and fellow-students Kamaryt, Chnielensky, and Vinaricky, all afterwards authors of some note. The first effect of it was that he made a grand auto-da-fè of all he had hitherto written, becanse it was in the German language. He then commenced an ardent study of the Slavonic languages, and made himself master of them الله as well as of Italian, French, and English, and at this ime he made a list of four hundred English words "msnifeely of Slavonic origin," says his hiographer Maly, which would be of some interest, hut does not appear to have been printed. His first publication was a volume of 'Poenis, which was soon followed by a Bohemian translation of Her-der's 'Blätter der Vorzeit,' or 'Leaves of Antiquity.' We We are told by Maly that the time of its appearance, about 1822, wa "the period of transition from the old classic to the modern style" in Bohemian literature, and that the transtion was "the earliest classical specimen of modern Bohe-min prose." A more important production was a collection of Slavonic national songs, 'Slowanské národnj pj×ni,' in three volumes (Prague, 1822-27), a publication somewhat resubling the 'Minstrelay of the Scottish Border.' In 1828 Celakowsky published a translation of the 'Lady of the late,' into a new kind of poetical prose, somewhat of the Osianic kind, hnt this attempt proved a total failure, and the only result of which the writer could be prond was that be received an antograph letter of thanks from Sir Walter Scott, to whom he had presented a copy. He was more suc-cessful in bis next translation, the 'Ohlas pisni Ruskych,' a collection of Russian national songs, so heautifully rendered into the kindred Bohemian that they at once took a very high place in the literature of that country, and still retain it Russian was at that time the favourite language of Celatowsky, and the Russian nation was high in his esteem, so much so that he lost the friendship of several of his Boheman acquaintances on the outhreak of the Polish insurrection in 1831, from taking the part of the Russians against the Poles. He had then been for some time the editor of the leading Bohemian newspaper at Prague, a post to which be had been recommended by his patron, Count Chotck, and be was also professor of the Bohemian language at the university. When the Polish insurrection was suppressed however, he disapproved of the severity of the measures adopted by the Emperor Nicolas, and in an article of his paper compared the proceedings of the Czar to the tyranny of the lattar khans of the Golden Horde over conquered Russia, in the times of its hamiliation under the Mussulmans. The wide happened to pass the censorship, but did not elude the reglance of the Russian embassy at Vienna; a complaint ^{was} made to the Austrian government, and the unfortunate white was at once dismissed from his editorship and his pro-tesorship—or in other words was ruined. In a paroxysm of bitteness Celakowsky composed a volume of epigrams wainst his persecutors, but as night he expected, the per-Ession to print them was refused. He obtained the place ⁴ librarian to the Princess Kinsky, and published some pems of a milder character, of which the 'Hundred-Leaved

Rose' ('Ruze Stolista') is spoken of as the finest. His fame was at this time widely extended. Dr. Bowring, now Sir John, dedicated to him in 1832 his volnme of 'Cheskian Anthology,' in some stanzas in which he spoke of the kind-ness Celakowsky had shown him on his visit to Bohemia, and the material assistance he had afforded him in the pre-paration of the volume. The present King of Prussia was soon after his accession induced, by a deputation of Peles, to found professorships of Slavonic literature at two of his universities, Berlin and Breslau, and Celakowsky was offered the choice of either. He selected Breslau, and removed there in 1842, to enjoy again a competence, but in what appeared to him exile, in a country which had ceased to be Slavonian. He was always eager to greet any Slavonians who came to Breslau, and the time of vacation always found him at Prague. At length the events of 1848, so disastrous to Bohemia, when the general meeting of Slavonic deputies at the capital led to its bombardment by Windischgratz, brought about Celakowsky's return to his naive country. In the following year a Professorship of Slavonic Philology was instituted at Prague as a concession to the national party, aud it was offered to Celakowsky, whose offences were pro-bahly considered as sufficiently explated by his seven years' expatriation. He returned, but his friends perceived that he was not to remain long among them. Always of a somewhat moody character, he was now wild and eccentric ; some domestic calamities, particularly the loss of his wife, who left him burdened with a large family of children, had shaken his mind. He died on the 5th of August 1852.

Some of Celakowsky's works have been already men-The most important of his other publications, tioned. 'Mudroslovi národu slovanského v prislovich' Philosophy of the Slavonic nation in proverbs'), a valuable collection of that nature, attracted much attention on its appearance after his return to Prague, and to increase which h_{σ} left large manuscript additions, which are likely to see the light under the editorship of a friend. He had also been for y ars engaged in coll-ctions for a supplement to the valuable Boh-mian dictionary of Jungmann, but on an extended plan, embracing a comparison with the other Sla-vonic dialects, as in the great Polish dictionary of Linde. This work is also destined for publication, and, it is anticipat-d, will prove a contribution to Slavonic literature of the

very highest value. CELANO, the ancient Fucinus, a lake in the Abruzzo in It is remarkable as being almost exactly in the centre Italy. of the Italian peninsula and the only lake of any consider-able extent in the Central Apennines. The lake is nearly oval in shape, about 20 miles round, 2176 feet above the level of the sea, and situated in a basin without visible outlet, and screened on all sides by mountains. To the north rises Monte Velino with its double peak to the height of 8180 feet. To the east and west are limeston, ridges, steep and a moderate acclivity separates the lake from the valley of the Salto, an affluent of the Tiber. The lake, it appears, was traversed in ancient times by a river, called Pitonus, which must be the Giovenco, the only perennial stream of any magnitude that now enters the lake; and its surplus waters were carried off by subterranean channels, the opening of one of which is still visible, and called La Pedogna, a name clearly derived from Pitonius. The outlets, however, be ng insufficient, the lake frequently overflowed the low grounds along its hanks. To obviate the evil, Julius Cæsar designed to cut a tunnel from the lake into the valley of the Liris ; his plan, however, was not carried into effect till the reign of Claudius, who celebrated the opening of the tunnel with great mugnificence. In the middle ages the tunnel became obstructed by the falling in of stones and earth, and many attempts have been made since the year 1240 to render it efficient in preventing inundations of the lake, hut without success. Between 1745 and 1830 the encroachments of the lake had swallowed np 10,000 acres of the best land in the Abrnzzo. Important repairs, however, were made at the expense of the King of the Two Sicilies, nuder the direction of Signor de Rivera (who examined the tunnel in detail, and described it in 1825), and the ancient tunnel was so far rendered available as to and the ancient tunnet was so in remote a variante as to carry off a constant, though not a large, stream of water into the Liris, or Garigliano. The area covered by the lake, according to a late official snrvey, is 36,315 acres. A com-pany was formed at Naples in September 1852 to effect the complete drainage of the lake.

Considered as a remnant of antiquity, the tunnel of

Claudius is an exceedingly interesting object. At the opening of it, near the lake, the tunnel is about 30 feet high and 28 feet hroad; but it contracts considerably as it advances through the mountain. Its whole length is three miles. It is in part cut through the solid limestone of Monte Salviano, and in pert through a chalky earth that has little tanacity. Wherever the latter substance occurs, the tunnel is supported hy masoury of admirable workmanship. To admit light and air the Romans sunk shafts from above. The entrance to this tunnel is about a mile and a half to the south of the town of Avezzano, on the north-west shore of the lake. [Anauzzo.]

CELBRIDGE. [KILDARE.]

CLLLS. The ultimate structure of animal and vegetable hodies consists of minute vesicles, which are called Cells. In both animal and vegetable structures these organs are not gener-lly visible to the naked eye, as they vary from the 1.500th to the 1-10000th part of an inch in diameter. In all cases they consist of an enveloping membrane or cellwall, which incloses in a space more or less enlarged certain constituents, called cell-contents. The nature of the substances which enter into the composition of the cell-walls and constitute the cell-contents, differs in the animal and vegetable kingdoms, but there are certain properties which all cells possess in common. Sometimes these properties are called vital, 10 distinguish them from the properties possessed by inorganic or mineral bodies, which are called physical. It will, however, be seen that, independent of the formative power by which particles of gelatine, cellnlose, &co., arrange themselvee in the form of cells, and again these cells arrange thsmselves into the forms of organs and beings of a specific form, there are few of the functions performed by cells that may not be referred to the action of physical forces. One of the first and most necessary conditions of the cell is, that it shall allow of the passage, through the membrane of which its walls are composed, of those substances by means of which it grows, and which it acts upon for the production of the peculiar secretious which characterise sither specific beings or parts of their organisation. This function, which is called Absorption, seems refsrrible to the physical relations which exist between liquids and gnees and the membrane of which the cell-wall is composed. [Assorrion.] The liquid or gaseous contents which are thus introduced into the interior of cells undergo a variety of changes, ac-

The liquid or gaseous contents which are thus introduced into the interior of cells undergo a variety of changes, according to the position, age, or other circumstances of the cell. Sometimes the fluid that is absorbed appears to be transmitted in compound structures from c-ll to cell without nndergoing any great amount of change. In other cases, the most decided chemical changes take place in the elements introduced. The cells of some parts of vegetable structures are an iustance of the latter, in which carbonio acid and ammonia are absorbed with water, and converted, either during their passage through the cell-wall, or whilst in the interior of the cell, into cellulo-e, starch, suger, protein, and other constiturents of the cell. In other parts of plants the cells convey solutions of sugar and other substances without producing on them any change.

The constituents absorbed into the interior of the cell are the materials from which the oell-wall and all its contents are derived. The process by which the cell appropriate to itself these matters is called Assimilation. This function is supposed to be carried on by an independent force or power residiog in the cell, or congeriee of cells, which form an organ or a hudy, and has been called the 'assimilative force or property,' 'organising force,' 'plastic force.' It is necessary huwever in this process to separate between the changes by which one substance is converted into another, and which is probably the result of ordinary chemical force under other circumstances, and the power or force by which these substances are made to assume definite forms in cells and organs. The latter is a special force in the case of each cell, plant, or animal, and to which alone, of the changes involved in the function of assimilation, the term vital can be properly applied.

be properly applied. The result of the appropriation of the new matter absorbed from without in all cells is their enlergement or growth. This takes place in two ways: either the new metter is taken up into the interior of the substance of ths cell-wall, which is always the case where the cell becomes angmented in size, or it is deposited in the form of layers in the interior uf the cell. According as the first mode of growth is regular or irregular will be the form of the cell. The vegetable aud animal kingdoms present almost all conceivable forms of

cells, from the spherical and hexagonal cells observed in the lower forms uf plants, and the less organised tissues of animals, as cartilage, up to the elongated vessels of the plant, and the irregular cells of bone or areolar tissue in animals. The animal kingdom presents hy far the greatest variety in this respect, and so great are the changes that some of the animel cells undergo, that the terms Metamorphoses or Transformations have been applied to these changes. As examples of these celle we may quote—the horry scales of the epidsrmis, of the hair and the nails, and the laminated pavement, epithelium—in which the cells are flattened, polygonal, or fnsiform, and the cell-well is fnsed into one mass with the cell-contents; the contractile fibre-cells of the enamel; the various forms of hone-cells; and the transvarsely striated cells of muscular fibre.

All cells originate or are produced in the same Either they are developed free in vegetable or animal fluids, or they are produced in the interior of preceding cells. In all cases they originate in connection with a substance called protein; which exists in cells, either in the form of a small dark spot called a nucleus, or cytohlast, in the interior of which is a nucleolus, or of an expansion on the interior of the cell, when it is called the primordial ntricle. Free celldsvelopment has been observed to take place in plants, in saccharine and other liquids abont to undergo the fermentation process, and amongst enimals in the chyle, blood, and lymph. The exect mode of the development of cells nnder these circumstances has not been accurately observed, and the particles or granules of proteinaceons matter from which they are supposed to originate have not yet been proved to have had their origin independent of other cells. The most comhad their origin independent of other cells. mon form of cell-development is that in which the cell grows around or from the nucleus or primordial ntricle. In the animal kingdom the development of the cell more frequently dom its origin is more frequent from the folding in or contraction of the primordial utricle npon itself, by which means wo cells originate in one.

Besides the development of cells around the nuclens and round the investing membrane, or primordial utricle, within the walls of the cell, a multiplication of cells frequently takes place by division of the whole cell. This takes place in many of the lower forms of animals and plants [Paorozoa, S. 2], and also in the red blood-corpuscles of the embryoes of birds and mammalia, and in the coluurless bloodcorpuscles of the tadpole. It is prohable that further observation will extend our knowledge of this mode of cellmultiplication.

One of the highest problems for the physiology of the present day to solve is, the efficient causes of the physiomena of cell-development. The fullowing propositions bave been laid down by Kölliker as an attempt to follow up Schwann's idea of the analogy between chemical changes in inorganic bodies and those which occur in cells:--

1. The nucleus of the cell arises in the first place as a precipitate in an organisable fluid, and afterwards becomes consolidated in such a manner that a special investment and contents with a nucleolns appear. Its development may in this case be compared to that of inorganic precipitates, yet the constantly globular figure and size of the nuclei which ars just formed, indicate some essential though not yet recognised condition peculiar to them.

2. In the development of cells by division the cell-nnclens plays exactly the same part which was previously ascribed to the nucleolns, and the occurrence of the formation of cells in this manner demonstrates that chemical conditions are not necessarily concerned therein. 3. In cell-development around portions of coutents, and

3. In cell-development around portions of coutents, and in the cleavage process, the nuclei also operate as simple centres of attraction nion a certain mass of blastema, and then follows the formation of a membrane upon the surface of this mass, which is most simply understood as a condensation of the blastema.

4. In the cell-development directly around the nucleus the investment with blastema is wanting, and the nucleus develops the membrane immediately around itself.

From what has heen previously said, it will be seen that the cells are the active seat of the functions of both animals and plants, and the most couspicuons results of organisation take place in consequence of their agency. They not only constitute the mass of the body, hut by their agency alone all the special secretions and products of individual plants and

animals are formed. The food is conveyed into the body by cells, the bloud of animals is charged with cells, and the functions of locomotion and sensation are carried on by the agency of cells. Nor are these last functions peculiar to the animal kingdom. Contractility and sensibility seem to be the property of the substance (protein) of which the nucleus and primordial utricle are composed. To this substance Mr. Huxley proposes to give the name Endoplast, and thus coucludes a lecture on the identity of structure of plants and animals :

" In both plants and animals then there is one histological element, the Endoplast, which does nothing bnt grow and regetatively repeat itself; the other element, the periplastic substance (the cell membrane) being the subject of all the ch-mical and morphological metamorphoses, in consequence of which specific tissues arise. The differences between the two kiugdoms are, mainly, 1, that in the plant the Endoplast grows, and, as the primordial utricle, attains a large comparative size; while in the animal the Endoplast remains small, the principal bulk of its tissnes being formed by the periplastic substance; and, 2, in the nature of the chemical changes which take place in the periplastic substance in each case. This distinction however does not always hold good, the Ascidians furnishing examples of animals whose periplastic sabstance contains cellulose.

"The plant then is an animal confined in a wooden case; and nature, like Sycorax, holds thousands of 'delicate Ariels' imprisoned within every oak. Ble is jaslous of letting us know this; and among the higher and more conspicuous forms of plants reveals it only by such obscure manifestations as the shrinking of the Sensitive Plant, the sudden clasp of the Dismara, or, still more slightly, by the phenomena of the *Opelosis*. But among the immense variety of creatness which belong to the invisible world she allows more liberty to her Drysde; and the *Protococci*, the *Voltox*, and indeed all the Alger, are during one period of their existence as active as animals of a like grade in the scale. True, they are doomed eventually to shut themselves up within their wooden cages and remain quiescent; but in this respect they are no woise eff than the Polype, or the oyster even."

For further information on the subject of Cells, see the

For further information on the subject of Cells, see the articles HISTOLOGY, S.2; CILLA, S. 1; TISSURS, ORGANIO, S. 1. (Bharpey, in Quain's Elements of Anatomy; Kölliker, Handbook of Human Histology, translated for the Sydenham Society by Huxley and Busk; Carpenter, Manual of Human Physiology; Principles of Physiology; Mohl, On the Vege-table Cell, translated by Henfrey; Schleiden, Principles of Scientific Botany, translated by Lankester; Schleiden, On Physiogenesis; Schwann, On the Identity of Structure in Plants and Animals, translated by H. Smith for the Syden-ham Society: Queketi, Lectures on Histology; Hassall, ham Society; Quekett, Lectures on Histology; Hassall, Microscopic Anatomy of the Human Body; Indeand man, The Physiological Anatomy and Physiology of Man; Quekett, Catalogue of the Histological Series in the Museum of the Royal College of Surgeons, London; Quarterly Jour-wal of Microscopical Science; and Transactions of Microcopical Society, vol. i.) CENSUS OF 1851. The Census of Great Britain in 1851

iffered in several respects from any previons Ceusus. In some points the range of its inquiries was more minute and **precise;** in many others wider and more compr-heusive. The character of the previons inquiries and the extent to which they reached have been sufficiently indicated in former volames of the 'Penny Cyclopedia;' here, therefore, before giving some of the principal results of the Census, it will be enough to state, in the words of the very elaborate R-port of the Registrar-General, prefixed to the volnmes of Population Tables, printed by order of Parliament, what the Census of 1851 sought to accemplish :-

"At the present Census it was resolved to exhibit not merely the statistics, as before, of parishes, and, more com-pletely, of parliamentary and monicipal boronghs, but also of such other large towns in England and Scotland as appeared sufficiently important for separate mention, and of all the ecclesis-tical districts and new ecclesiastical parishes which, noder the provisions of various Acts of Parliament bave, during the last forty years, been created in England and Wales. In addition also to the inquiry concerning the eccupation, age, and birthplace, of the population, it was determined to ascertain the various relationships (such as husband, wife, son, daughter)-the civil condition (as married, mannied, widower, or widow)-and the number of persons Mind, or deaf and dumb. Further, nnder the impression

that the fifth section of the Act would authorise such an inquiry, the design was formed of collecting statistics as to the accommodation afforded by the various churches and other places of public religious worship throughout the country, and the number of persons generally frequenting them; and also as to the existing educational establishments, and the actual number of scholars under instruction. It was, however, subsequently considered doubtful wh-ther, upon a rigid construction, the Census Act rendered it compulsory upon parties to afford information upon these partienlars; and the inquiry was therefore pursued as a purely voluntary investigation. It was not deemed no cossary to procure, as at former Censuses, any abstract of the parish regi-ters for the ten preceding years; the general system of registration of births, deaths, and marriages, which had been for that period in full operation, affording more complete and tinstworthy information as to changes in the aspect of the popu-lation ref-rable to the operation of these events."

For obtaining these objects, the local machinery introduced in England and Wales by the Poor Law and Registration Acts was employed, the general direction of the Census, under the Secretary of State, being given to the R-gistrar-General. The 694 Registration Di t.icts, into which England and Wales was divided by the Registration Act, each hiving a superintendant-registrar, are subdivided into 2190 Subdistricts, each having a local registrar of bir h+ and deaths. These subdistriets were, for the purposes of the Census, and nuter the sup-rvision of the registrars and superintendent-registrars, again divided into 30,610 Enumeration Districts, each such district being assigned to one enumerator, who was required to complete his enumeration in one day. In Scotland, where no such local machinery exist-d, the Census was taken through the agency of the sheriffs of countes and chief officers of boroughs; the wo king of the Act being devolved chieffy on the sheriffs-substitute, "who appointed a fit person, generally the parochial schoolmaster, in each parish to divide it into convenient enumeration districts, and superistend the proceedings of the Census therein." The superiatend the proceedings of the Census therein." anmber of enumeration districts formed throughout Scotland, in 1851, was 7878; in the Islands of the British Seas, 257 ennmeration districts were similarly formed. Of the mode of taking the Census, it will suffice to say, that blank-forms were left at every house and public institution, with mlaute directions, in order that they might be correctly filled up with the requisite information concerning every person who abode in the house or apartment on the night of March 30, 1861. Tress forms were collected hy the enumerators on the 31st of March ; each ennmerator being directed to satisfy himself, as far as possible, of the accuracy of the entries, and where inaccurate to correct them. The vist importance of the method adopted, as a security for the accuracy and precision of the returns, will be best understood by a compari-on with the method adopted in taking the Census of the United States in 1850. At that date the territory of the United States comprised an area of 3,300,000 square miles. To number the inhabitants occupying that vast space the entire staff of superior and enbordinate officers employed numbered only 3276 persons, less than one-tenth of the number employed for enumerating the population of England and Wales, a vertitory of 58,320 square miles, or less than a fifty-sixth of the area of the United States. It is at once evident that the American enumeration could not be made on one day, and accordingly we find that though the schedules were directed to be filled up with 'reference to 'a particular day, the officer did not call at the house, the inmates of which were to be numbered, till some days, weeks, or even months after the time specified ; when-the careless way in which people are accustomed to treat such things being taken into account-it is *carcely possible that errors can in very numerous instances be avoided. even as regards the mere number of residents, while in respect of age and other more minnte matters, the probability of error is of course largely increased. As far as provision could be made by the strength and careful appointment of the official staff, and the strictness with which their duties were defined, the awangements for the British Census of 1851 were in all respects admirable, and probably the returns were as accurate as under existing circumstances are attaiuwere as accurate as under existing circumstances are attau-able. It may serve to show the amount of labour which devolved on this army of enumerators (including Scotland, nearly 39,000 in uumber), to state that the blauk-forms for England and Scotland, issued from the Census Office, amounted lu all to nearly 7,000,000, the weight of them being nearly 40 tons: the "weight of the schedules, blank

enumeration books, and other forms, despatched from the central office, exceeded 52 tons." The schednles, after being dnly filled in, were anhiected to revision by the registrars and superintendent-registrars before transmission to the Census Office, there to undergo final revision and generalization. The enumeration of the persons on board vessels, either in harbonr or at sea, was accomplished by the officers of the Customs, the Admiralty, and the Registrar of British Seamen ; the enumeration of the army by the officers of the varions branches, under the direction of the Commander-in-Chief. In these, as in other matters, the returns were much more minute and extensive than in any previons Census ; while several collateral returns were at the same time obtained, such as of the latest population of the several colonies, the number of British subjects in various foreign states, the number and rank of half-pay officers of the army, navy, and marines, of Chelsea and Greenwich pensioners, of officers employed in the civil service of the Crown, &c.

We proceed now to the *results* of the ennmeration of the population. The number of people in Great Britain, incln-. ding the islands in the British seas, on March 31, 1851, was 20,959,477; and the men in the army, navy, and East India Company's service, abroad, on the passage ont, or round the coasts, belonging to Great Britain, on the same day, was 162,490. The total population of Great Britain may therefore he set down at 21,121,967. Of these 16,921,888 were in England, 1,005,721 in Wales, 2888,742 in Scotland, 143,126 in the lsle of Man, Jersey, Guernsey, Alderney, and other small islands in the British seas; and 162,490 were at sea or serving abroad in the army.

The proportion of males to females has been preserved with remarkable regularity during the half century. In 1851 the m-le population of Great Britain was 10,386,048, the female 10,735,919; being an excess of 349.871 females; the excess of females at home was 512,361. The proportion in 1851 was 103,369 females to every 100,000 males; in 1801 it was 103,353 females to 100,000 males. At both periods there were somewhat less than 30 males to 31 females. In 1851 there were 20 males at home to 21 females. The excess of births, however, is in the opposite direction. During the 13 years (1839-51) in which accurate registers of births have been kept, there have been born 3,634,235 males and 3,465.629 females, or abont 105 males to every 100 females (104,865 to 100,000). The disparity in the sexes at home is greatest in Scotland—110 females to 100 males; in England and Wales it is only 104 females to 100 males. To what degree the change in the proportions and the subsequent disparity of the numbers in he two sexes is due to emigration, or to a difference in d-gree of the dangers and diseases to which they are respectively exposed, this is not the place to consider.

The increase of population in the last half century nearly represents a new nation equal to that which existed in Great Britain at its commencement, and that notwithstanding the vast numbers who have " aninally left the United Kingdom, settled and multiplied in millions in the United States, in the colonies of North America, of Anstralia, and of South Africa." The aggregate increase in the fifty years is 93 470 per cent., or at the rate of 1.329 per cent. annually. "The Africa." annual increase. however, has varied in each decennial period; it increased from 1.274 per cent. on the population in 1801-11, to 1.489 (nearly $1\frac{1}{2}$) in 1811-21, when it was at the maximum; the annual rate of increase in 1821-31 was 1.408; in 1831-41 it fell to 1 279; and in 1841-51 to 1 186 per cent. annually. The population therefore is increasing, but the rate of increase has declined since 1811-21, when there was little emigration, and the mortality in England was lower than it has ever been before or since, down to the two last decennaries; when the public health has suffered from epidemics of influenza, cholera, and other diseases ; while emigration from the United Kingdom has proceeded at an accele-rated rate from 274.300 in .821-31, to 718,000 in 1831-41, and 1,693,000 in 1841-51." During the same period the proportion of land to each person has decreased in Great Britain from 5-4 acres in 1801, to 2.7 acres in 1851; from 4 acres to 2 acres in England and Wales 4 acres to 2 acres in England and Wales.

If the rate in which the population has increased since 1801 continued to prevail nniformly, the population would double itself in Great Britain every 52½ years; in England and Wales every 51 years.

The number of families in Great Britain in 1801 was 2,260.802; in 1851 it was 4,312,388; being an increase of 2,051,586. The families in England and Wales in 1801

were 1.896,723; in 1851 they were 3,712,290. In Scotland they were 364,079 in 1801, and 600,098 in 1851. The average number of families to a house in Great Britain in 1801 was 1.209; and of persons in a family, 4 645; in 1851 there were 1.182 families to a house, and 4.825 persons in a family. In Scotland in 1851 the aversge of persons in a family was 4'814, or nearly that of the whole island; but the average of families in a house was somewhat higher-1.621. In Glasgow the number of families to a honse is 54; of persons to a house, 275; in Edinburgh the corresponding numbers are 42 and 206; in Aberdeen, 3 and 123; in Dundee, 32 and 157; in Perth, 26 and 12. In London, on the other hand, the numbers are only about the average of Scotland-1.74 and 7.7; but in some districts they are as high as 10, 11, and even 12 persons to a honse. This excess in the northern cities was caused by a real difference in the habits of the people. "The towns and cities of the two northern English connties and of Scotland are built in the continental style ; and the families of the middle classes, as well as the poor, live in large flats, which constitute separate tenements." The term house, in many parts of Scotland, has been usually applied to these several flats or fluors; and in every census from 1801 to 1841 'flats' in Glasgow and some other Scottish towns were returned as separate houses. In 1851 this was corrected, and the enumerators were instructed that flats and sets of chambers must not be returned as houses. The returns from Scotland, as from England, are now, therefore, made on a tolerably nniform priuciple, and are fairly available for comparison. The variations in the several English counties and in different districts with respect to the proportion of families to houses, is considerable; but it would require far more space than we can spare to enter "pon would require far more space than we can spare to enter v pon it. As a rule, in England and Wales, a house is inhabited by one family, the excess in the proportion being mainly caused by the large number of public institutions, hotels, lodging-houses, &c. The following is an analysis of the families in connexion with the houses which they occupy in 14 subdistricts of England, containing 35,876 inhabited houses, in which were 48,985 families (1,608 of the houses having the families absent), comprising 242,164 persons, or having the families absent), comprising 242,164 persons, or, on an average, nearly 7 persons to a house-5 to a family. Of these houses, 26,309 contained one family; 4,789, two families; 1,523, three; 748, four; 425, five; 224, six; 118, seven; 62, eight; 32, nine; and 38, ten families and upwards. This analysis is in the Report carried out with great

wards. This analysis is in the report carried out with great minuteness into a variety of particulars, but which it is impossible for us here to follow. The number of houses in Great Britain in 1851 was inhabited, 3,670,192; nninhabited, 166,735; building, 29,194. In 1801 there were 1,882,476 inhabited, and 67,320 nninhabited; the number building was not returned. The following tables show (1) the number of principal public institutions,—of their inmates 35,516 were officers and servants; and (2) the number of persons sleeping in barges, barns, tents, and vessels.

	Institutions.	No.	Persons.	Males.	Fomales.
Barracks	• • • •	174	53,933	44,833	9,100
Workhor	1868	746	131,582	65,786	65,796
Prisons		257	80,939	24.593	6.366
Lunatic	Asylums	149	21,004	9.753	11.251
	for the Sick	118	11,647	5,893	5,754
	and other Chari- Institutions	573	46,731	27,188	19,548
	Total	2,017	295,856	178,041	117,815
Persons i	n Barges		12,924	10,395	2,529
Persons i	n Barges Barns		12,924 9,972		
,,				7,251	2,721
,, ,,	Barns Open Air iu Tents	Ports,)	9,972		2,529 2,721 3,663
,,	Barns Open Air iu Tents Vessels in the		9,972	7,251	2,721
,, ,,	Barns Open Air iu Tents Vessels in the engaged in I	Ports, nland	9,972 8,277	7,251 4,614	2,721 3,663

"The ennmeration of the houseless population, unsettled in families, is, however, necessarily imperfect; and the actual number must exceed the 18,249 returned, namely 9,972 in barns, and 8,277 in the open air. It is mentioned



in one instance that a tribe of gipseys struck their tents and passed into another parish in order to escape enumeration. In 1841 the number of the homeless class was 22,303 : owing to the more advanced period of the year (June 7) at which the Census was taken, many Irish people and labourers were then engaged in the hay harvest."

From honses and families we ascend to towns and corporations. No attempt was made to classify the smaller aggregates of honses by defining villages, hamlets, &c.; but 17, 150 places which have defined boundaries are separately returned in the Population Tables, and each of these is assumed to be a *village*, or an aggregation of families round a church or chapel: on an average these villages lie at a distance of about 24 miles apart, so that the inhabitants of the contry around them, distributed over an area of 5 miles, lie at the average limit of 14 mile from the centre, or at the mean distance of six-sevenths of a mile.

"Great Britain has eight hundred and fifteen towns of various magnitudes, either market towns, connty towns, or cities, five hundred and eighty in England and Wales; two hundred and twenty-five in Scotland, and ten in the Channel Islands. To 21 of the preceding 'villages' there is on an average a town, which stands in the midst of 110 square miles of country, equivalent to a square of 10¹/₂ miles to the side, a circle having a radius of nearly 6 miles; so that the population of the country around is, on an average, about 4 miles from the centre.

"The population amounted to 10,556,288 in the 815 towns, which stand on 3,164 miles of area. An average town of 12,953 inhabitants stands on an area of nearly 4 square miles; equivalent to a square of 2 miles to the side, a circle 115th mile to a radins, and the population is less than three-quarters of a mile from the centre.

three-quarters of a mile from the centre. "The population in the rest of Great Britain was 10,403,189; consequently if, for the sake of distinction, the detached houses, the villages, and small towns without markets, are called—country; at the present time the town and country populations of Great Britain differ so little in numbers, that they may be considered equal, for by the abstracts 10,556,288 people live in the towns, and 10,403,189 in the country. In the towns there were 5.2 persons to an acre, in the country 5.3 acres to a person. The density in the country was 120 persons—in the towns 3,337 persons to a square mile. "The 815 towns are grouped around 87 county towns—

"The 815 towns are grouped around 87 county towns— 52 in England, 32 in Scotland, and 3 chief towns, equivalent to county towns, in the Islands of the British Seas. Each of the central county towns was surrounded on an average by eight or nine other towns, extending over an average area of 1,067 square miles, equivalent to a square of 33 miles to the side; a circle of 18 miles radius: and without allowing for the extreme distance of the Islands in the British Seas, they were 35 miles apart. The population of the county towns of Great Britain, and the chief towns of the Channel Islands amounted to about 626,547 in 1801, and to 1,391,538 in 1851; in England and Wales the population of the county towns was about 473,239 in 1801, and 1,076,670 in 1851."

This equality of proportion between the town and conntry population of Great Britain is one of the 'great facts,' brought into prominent notice by the Census of 1851. The great relative increase of the population collected in the principal towns is another of the more important facts which point to a change in the habits and condition of the people. Thus, in the 61 principal towns in England and Wales, which in 1801 contained 2,163,698 inhabitants, the population had risen in 1851 to 6,264,251; in other words, in 1801, about 24 per cent. of the entire population resided in those 61 towns, while in 1851 very nearly 35 per cent. of the population resided in the same towns. In the seven principal towns in Scotland there resided in 1801, 271,486 out of the entire population of 1,608,420, or 16.8 per cent.; in 1851, 779,698 ont of the entire population of 2,888,742, or 26.9 per cent. : or there occurred a relative increase in the 68 largest towns in Great Britain of npwards of 10 per cent., as compared with the increase of the entire population : that is, whereas then *two* of every *ten* persons in Great Britain resided in 68 of the principal towns, now *three* out of every *ten* persons reside in them. The increase of the population of London and the other great towns was 4,609,525, or 189 per cent. in the half-century ; that of the smaller towns and the country was 5,770,996, or 71 per cent. The actual increase in some of the great towns was very remarkable. In London the population increased from 958,863 to 2,362,236, being an increase of 1,403,373, or 146 per cent.; Manchester (with Salford) from 94,786 to 401,326; Liverpool from 82,295 to 375,955, its opposite neighbour Birkenhead rising in the same time from 110 to 24,285; Birmingham from 70,670 to 232,841; Preston from 12.174 to 69,584; Bradford from 13,264 to 103,778; Plymouth from 16,040 to 52,221; Sonthampton from 7,913 to 35,305; MerthyrTydfil from 10,127 to 63,080; Glasgow from 77,058 to 329,007; and other mannfacturing, mining, and sea-port towns at a proportional rate. The increase in the population of the watering-places, or towns chiefly devoted to pleasure, meanwhile being at least commensurate with that of the towns devoted to basiness: thus Brighton increased from 7,440 in 1801 to 69,673 in 1851; and Cheltenham from 3,076 to 35,051.

Dividing the towns into classes, it appears that "the greater part (3,022,776) of the increase (5,363,650) in the six classes of towns was in London and in the manufacturing towns; the (1) sea-ports, the (2) towns which are in mining districts, or are engaged in hardware manufactures, and (3) the county towns, severally contributed more than three-quarters of a million to the increase; the increase of the people living in watering-places was 200,164. In the latter class the rate of increase was the greatest; it was 2:561 per cent. annually. The annual rate of increase was 2:380 in the manufacturing towns, 2:336 in the mining and hardware towns, 2:191 in the sea-ports, 1:820 in London, and 1:609 in the county towns. The annual rate of increase in Great Britain during the same half-century was 1:377. The towns have increased most rapidly in which straw-plait, cotton, pottery, and iron are manufactured."

The density and proximity of the population are elucidated in the Report and the Summary Tables in varions ways, and at considerable length : here, however, the matter must be at considerable length: nere, nowever, the matter must be treated briefly. The density of population, or, as a recent French authority (Baron de Prony in the 'Annuaire') has proposed to term it, the "specific population," after the analogy of "specific gravity," varies in the 624 districts of England and Wales, from 185,751 persons on a square mile in the East London district, to 18 on a square mile in that of Bellingham, Northumberland. The greatest density of norwheition on a flowday is the Livernood district of population ont of London is in the Liverpool district, which is 74,446, and the next Birmingham, which is 41,853 on a square mile. Manchester has 11,577, which is ±1,565 Leeds, which has 30,886; Bristol, which has 22,858; Plymouth, which has 30,600; Blatol, which has 22,808; Ply-mouth, which has 20,441; Nottingham, which has 19,994; East Stonehouse, which has 10,913; Brighton, which has 18,088; Hnll, which has 17,750; Salisbury, which has 11,907; Greenwich, which has 11,849; and Exeter, which has 11,670. The smaller density of Manchester than such forma and Salisbury and Exeter is more than such towns as Salisbury and Exeter is accounted for, in a great measure, by the large spaces covered by the nnmerous great factories and warehonses; yet the result is scarcely what would be generally expected, especially as both Exeter and Salisbury are cathedral towns, having considerable open spaces within the city boundaries. But the evidence of overcrowding in these two cities appears much stronger when they are compared with some of the other most populons manufacturing towns: Sheffield, for instance, which is among the densest, has 6,263, or little more than half as many on the square mile as Salisbury; Bradford, which has 2,887, or less than one-fonrth; and Blackburn, which has 1,333, or only one eighth. As respects proximity of population, regarding it upon the same hypothesis of equal distribution, we find that the people of England were, in 1801, on an average 153 yards asunder, while in 1851 they were only 108 yards asunder; the mean distance apart of the honses in 1801 being 362 yards, and 252 yards in 1851. Or, as it may be otherwise expressed, on the same area the population has donbled; the proximity has increased—the separation has diminished—in the ratio of 3 to 2. In the London division the mean proximity has increased from 21 yards in 1801 to 14 yards in 1851.

The Islands of the British Seas are noticed more fully in this than any previous Census. Five hundred islands and rocks have been numbered; but inhabitants were only found on the morning of March 31st, 1851, on 175 islands, or gronps of islands. Some of the others are, however, occasionally dwelt on by shepherds during summer. Passing over Ireland, which contained 6,553,178 inhabitants, we find that four of the larger islands have each npwards of 50,000 inhabitants:—Anglesey 57,318, Jersey 57,020, Isle of Man 52,344, Isle of Wight 50,324. Four others have each above

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20,000 :-- Guernsey 29,757, Lewis 22,918, Skye 21,528, and Shetland 20,936. Two more number npwards of 10,000 :---Orkney 16,668, and Islay 12,334. Twenty number between 1,000 and 10,000 inhabitants; fifteen between 500 and 1,000; thirty-seven hetween 100 and 500; fifteen betweeu 50 and 100; forty-five between 10 and 50; seven number 10 inhabitants on each; and twenty-five under 10, two of them having only one inhabitant on each, Little Papa, one of the Shetlands, a womau, and Inchcolm, in Fifeshire, a man. Some of the more remote and smaller islands were now numbered for the first time, and mnch cnrious information has been collected. St. Kilda, one of the Hebrides, 70 miles from the maiuland, is one of these. The population, now for the first time officially enumerated, consisted of 48 males and 62 females, all of whom were born on the island, except one female, sged 35, who was imported from Sutherlandshire. The excess of females is chiefly among children under 20, of whom there are 22 males and 30 females; and persons above 60, of whom 6 are females and 1 only is a male. The men are all farmers and bird-catchers, each "farmer" occu-pying abont three acres of land. Eight females are described as "weaveress in wool." The great majority of children die of what is called the "eight days' illness;" several were born during the previous twelve months, but only two were There are a manse and a church on the island; but living. no resident clergyman cr medical man.

The number of boroughs in England and Wales having municipal organisation according to the Municipal Reform Act, was 196, with a population of 4,345,269; of these boronghs 18 have had charters of incorporation granted since the passing of that Act. There are 89 unreformed boroughs. Of the reformed horoughs it is found that one-half of the population (2,220,542) is contained in 17 boroughs, each of which contains more than 60,000 iuhabitants. It appears also that 102 horoughs, or more than half of the total number, coutain less than 9.000 inhabitants in each; in the aggregate, 472,551 inhabitants. Eighty-seven boroughs have from 2,000 to 7,000 inhahitants; twenty-seven, from 20,000 to 40,000; eight, from 40,000 to 60,000; seven, from 60,000 to 80,000; two, from 80,000 to 100,000; and three have 200,000 and upwards.

The 83 royal and municipal burghs of Scotland contained 752,777 iuhabitants; ouly three burghs contained more than 60,000 iuhabitants; one, more than 40,000; three, from 20,000 to 40 000; fifteen, from 7,000 to 20,000; thirty-three,

from 2,000 to 7,000; and twenty-eight under 2,000 inhabitants. Several of the most populons and important places in England and Wales are still without a municipal organisation. England and Wales are still without a municipal organisation. Among these are the metropolitan parliamentary boroughs of the Tower Hamlets, population 539,111; Finsbury, 323,772; Marylebone, 370,957; Greenwich, 105,784; Lanheth, 251,345; and Westminster, 241,611; and the towns of Brighton, population, 69,673; Birnley, 20,828; Bury, 31,262; Chatham, 28,424; Cheltenham, 35,051; Dudley, 37,962; Huddersfield, 30,880; Merthyr Tydhl, 63,080; Rochdale, 29,195; Stroud, 36,535; and Stoke-prop. Trent Rochdale, 29,195; Stroud, 36,535; and Stoke-upon-Treut, 84,027. In Scotland there are no towns containing a popnlation of 10,000 which are not mnnicipal burghs.

Additioual abstracts, of a very valuable character, have been published subsequently to the General Report relating "to the ages, occupation, civil condition, and birth-places of the population; the numbers of the hlind, and of the deaf the general results of the enumeration of 1851.

and dumb ; and the extent of the accommodation throughout ' but the country for the pnrposes of education and religion; In another article will be found a notice of the Occupations

With respect to Ireland, the circumstance brought out with most startling prominence was the remarkable decrease in the population since the previous Census. Up to that of 1841, each decennial Censns of the half-century had shown a steady if not rapid increase of the population. That of 1851 showed that during the past ten years the gain of the previons twenty had been more than nudoue. Iu 1821 the total population of Ireland was 6,801,827; in 1851 it was only 6,551,970. And the returns further showed that this decrease was general as compared with 1841; and even as com-pared with 1821, the only exceptions were some two or three places in Ulster, in each of which, from causes easily understood, there had been a continuous increase of inhabitants during the half ceutury. The large falling off of the population between 1841 and 1851 was mainly owing to the disastrons famine which afflicted Ireland in 1845-47, in consequence of the failure of the potato crop : partly, however, it was due to emigration, which, in its turn, had been greatly It was due to emigration, which, in its turn, had been greatly stimulated by the failure of the potato, and the consequent agricultural distress. The total emigration from Ireland during the ten years between 1841 and 1851 is estimated to have amounted to 1,289,133, "varying with cousiderable regularity according to the variations in the state of the labouring classes." For the sake of presenting in one view the increase and decrease of the population of Ireland, we append a table of the number of inhabitants in the four provinces at each decenpial Commer from 1821 to 1851. provinces at each decennial Censns from 1821 to 1851.

Population.

Provinces.	Area in Acres.	1821	1831	1841	1851
Leinster .				1,973,731	
Munster				2,396,161	
Ulster .	5,475,438	1,998,494	2,286,622	2,386,373	2,011,756
Connaught .	4,392,043	1,110,229	1,343,914	1,418,859	1,010,211
Total of Ire-) land	20,808,271	6,801,827	7,767,401	8,175,124	6,551,970

The decrease of population was as might be expected most marked in the rural districts. In several of the large towns the Ceusus of 1851 showed an actual increase of population, while scarce any showed a falling off, a circumstance aris-iug no doubt from the famishing poor having crowded into them in the hope of obtaining employment or of finding relief. Dublin city, which in 1821 contained 185,881 inha-hitants, had 232,726 in 1841, and 258,361 in 1851. Cork, there is choused a decline of nearly 15 000 between 1821 though it showed a decline of nearly 15,000 between 1821 and 1851, showed an increase of above a thousand from 1841. Belfast had more than doubled in population between 1821 and 1851, and between 1841 and 1851 had increased from 75,308 to 100,300. Galway town, which between 1831 and 1841 had falleu in population from 33,120 to 17,275 had increased in 1851 to 23,695.

The two following tables will show in the readiest manner

Area, Houses, and Population, on March 31st, 1851.

		1851.					
	A		HOUSES.		F	OPULATION	τ.
,	Area in Acres.	Inhabited.	Uninhabited.	Building.	Parsons.	Males.	Females.
Great Britain and Islands in the Bri- tish Seas	57,624,377	3,670,192	166,735	29,194	20,959,477	10,223,558	10,735,919
England and Wales. Scotland Ireland	37,324,915 20,047,462 20,808,271	3,278,039 370,308 1,047,735	153,494 12,146 65,159	26,571 2,420 2,113	17,927,609 2,888,742 6,515,974	8,781,225 1,375,479 3,176,727	9,146,384 1,513,263 3,339,067
Islands in the British }	252,000	21,845	1,095	203	143,126	66,854	76,272

	Number.					Area in Acres of
	Of Counties.	Of Towns.	Population of Towns.	Villages and Detached Dwel- lings of the Country.	Area in Acrss of Towns.	the Country surrounding the Towns.
England and Wales Scotland Channel Islands	52 32 3	580 225 10	8,990,809 1,497,079 68,400	8,938.800 1,391,663 74,726	1,724,406 287,134? 13,108?	35,600,509 19,760,328? 238,892?
Great Britain and lalands in British Seas	87	815	10,556,288	10,403,189	2,024,648	55,599,729

In the article GREAT BRITAIN of the 'Penny Cyclopedia' a table is given of the population of the counues of England, Wales, and Scotland, with the areas in square miles, according to the Census of 1831, and nnder the head IRKLAND a similar table is given for that island. In the former Supplement, under the head CENSUS, tables are given of the population of the counties of Great Britain and Ireland, according to the Census of 1841. We now give tables of the population of Great Britain and Ireland, with the areas in acres, according to the Census of 1851, followed by a list of towns in Great Britain and Ireland, arranged under their respective counties, with the population of each in 1851.

Counties.	Acres.	Population.
ENGLAND.		
Bedfordshire	295,582	124,478
Berkshire	450,358	170,065
Buckinghamshire	464,930	
Cambridgeshire	523,861	
Cheshire	707,478	
Cornwall	873,600	
	1,001,273	
P. 1. 11.	658,803	
Derbyshire	1,657,180	567,098
Develative	632,025	184,207
Durham		
	622,476	
	1,060,549	
Gloncestershire	805,102	458,805
TH 2 111	1,070,216	405,370
Herefordsbire	534,823	
Hertfordshire	391,141	
Hantingdonshire	230,865	
	1,041,479	615,766
	1,219,221	2,031,236
Leicestenhire	514,164	230,308
	,776,738	
Middlesex		1,886,576
Monmonthahire	368,399	
	,354,301	442,714
Northamptonshire	630,358	212,380
Northnmberland	,249,299	
Nottinghamshire	526,076	
Oxfordsbire	472,887	
Rutlandshire	95,805	
Shropshire	826,055	
	,047,220	443,916
Staffordshire	728,468	
Suffolk	947,681	
Surrey	478,792	
Sumer	934,851	
Warwickshire	563,946	475,013
Westmoreland	485,432	
Wiltshire	865,092	254,221
Worcestershire	472,165	276,926
Yorkshire, East Riding	768,419	220,983
Yerk, City	2,720	
Yorkshire, North Riding	1,350,121	215,214
Yerkshire, West Riding	1,708,026	1,325,495
THE A T LEAD		
WALES.	193,453	57 997
Anglescy		
Brecknoekshire	460,158	
Cardiganshire	443,387	
Caermarthenabire	606,331	110,632
Caernarvonshire	370,273	
Denbighshire	386,052	
Phintshire	184,905	68,156
Giamorganshiro	547,494	
Marionethshire	385,291	88,848

Countles.	Acres.	Population.
Montgomeryshire	. 483,323	67,335
Pembrokeshire	. 401,691	94,140
Radnorshire	. 272,128	
SOOTI AND		
SCOTLAND. Abordeenshire	. 1,280,625	212,032
Argyleshiro	2,083,126	89,298
Ayrshire	. 650,156	
Banffshire	. 439,219	54,171
Berwickshire	. 309,375	36,297
Buteshiro Caithness-shire	109,375	16,608
Clackmannanshire	29,744	38,709 22,951
Dnmbartonshire	189,844	45,103
Dumfriesshire	. 722,813	78,123
Edinburghshife	. 254,300	259,435
Elginshire	. 340,000	38,959
Fifeshire	. 322,031 . 568,750	153,546
TT. 332	. 185,937	191,264 36 386
Invornessihire	2,723 501	96,500
Kincardineshire	252,250	34,598
Kinrossshire	. 49,031	8,924
Kirkeudbrightshire	. 610,734	43,121
Lanarkshiro	. 631,719	530,169
Linlithgowshire.	. 64,375 . 137,500	30,135 9 956
Nairnshiro Orknoy and Shetland.	. 988,873	82,533
Peeblosshire	. 226,488	10,738
Perihshire	.1,814,063	138,660
Renfrewshire	. 150,000	161,091
Ross and Cromarty	.2,018,375	82,707
Roxburghshire	460.938	51,642 9,809
Stirlingshire	295,875	
Sntherlandshire	1,207,188	25,793
Wigtonshire	. 326,736	
IRELAND. Leinster :		
Carlow	221,342	68,059
Dublin.	222,714	
Dublin city	3,700 • 418.436	258,361
Kildare	508,811	
Kilkenny eity	. 921	
King's County	· 493,985	
Longford	· 289,409	82,350
Louth	· 201,434	
Drogheda	· 472	
Meath	. 579,899 . 424,854	140,750 111,823
Westmeath	453,468	111,409
Wexford	. 576,588	180,159
Wicklow	. 500,178	98,978
Munster :		
Clare	. 827.994	
Cork	.1,843,650	
Cork eity	.1,186,126	238.239
Limorick	678.224	
· Limerick city.	. 2,618	53,448
Tipperary .	. 1,081,731	331,487
Watorford	. 460,884	
Waterford eity	• 689	25,297
Antrim	. 743,881	251,381
Belfast	. 1.872	100.800
Carrickfergus	. 16,700	8.520
		'Q 2

CEN

Connties.	Acres.	Population.
Armagh	328,076	
Cavan	477,360	174,071
Donegal	1,193,443	
Down	611,919	
Fermanagh	457,195	116,007
Londonderry	518 595	191,868
Monaghan	319,757	141,813
Tyrone	806,640	255,734
Connaught :		
	1,565,726	298,136
Galway town	628	23,695
Leitrim	392,363	111,841
Mayo	1,363,882	274,612
Roscommon	607,691	173,417
Sligo	461,753	128,510
ISLANDS IN THE BRITISH SEAS :		
Isle of Man	180,000	52,387
Island of Jersey	40,000	57,020
Island of Guernsey		29,757
Islands adjacent to Gnernsey :		
Alderney	•	3,333
Herm	32,000	46
Jethou		3
Le Marchant		
Great and Little Serk		580

In the following list, the towus generally contain a popu-lation of 2000 and upwards, but several are also inserted which have a smaller population. The Parliamentary Bo-roughs are placed first; then follows the list of the towns, including the parliamentary boroughs, which are in many instances also Municipal Boroughs, having a population different from that of the Parliamentary Boroughs. The Burghs and Contributory Burghs of Scotland are arranged under their respective counties, but a list of the Parlia-mentary Districts of Burghs is given at the end of the list for Scotland. for Scotland.

The abbreviation *P.B.* signifies Parliamentary Borough; *C.P.B.*, Contributory Parliamentary Borough; *M.B.*, Mu-nicipal Borough, and includes the Scotch Royal Burghs. Sometimes P. and T. are inserted in the figure-column, and signify Parish and Township, where the returns of the census do not state the population of the town itself.

ENGLAND

ENGI	JAND.		COCKERNONTH, P.B.
BEDFORD- SHIRE.	Wусонвя, Нідн, Р.В.	7179	WHITEHAVEN, P.B.
BENFORN, P.B 11,693	Amersham	2093	Alston
DEGFORD, 1 12	Ayleshnry	6081	Brampton
Ampthill	Beaconsfield .	1684	Carlisle, M.B.
Ampthill		4020	Cockermouth
Biggleswade 3976	Chesham	2496	Egremont
Biggleswade 3976 Dunstable 3589	Eton	3666	Keswick
Harrold 1083	lver	1985	Loogtown
Leighton Buzzard 4465	lver . Marlow, Great	4485	Loogtown Maryport
Lnton 10,648	Newport Pagnell	3312	Penrith .
Potton	Olney	2265	Whitehaven
	Prince's Risboroùgh	2317	
Shefford . . 1052 Toddington . . 2438		2000	Wigton Workington
Wohurn 2049	Slough about Stony Stratford	1757	
	Wendover	1937	DERBYSHIRE.
BERKSHIRE.	Winslow	1889	DERBY, P. B.
ABINDON, P.B 5954		2070	
READIND, P.B 21,456	Wycombe, High, M.B.	3588	Alfreton . about
WALLINGFORD, P.B 8064			Ashbourne
WINDSOR, P.B 9596	CAMBRIDGE-		Belper
	SHIRE.		Chesterfield, M. B.
Ahingdon, M.B 5954	CAMBRIDGE, P.B.	27,815	Crich
Farringdon, Great . 2456	CAMBRIDGE UNIV., P.B.	.,	Derby, M. B.
Hungerford 2255	P.B		Drontield
Lambourn 1258			Melhourne Wirksworth
Maidenhead, M.B 3607	Cambridge, M.B	27,815	Wirksworth
Newhnry, M.B 6574	Linton	6176 2061	
Reading, M.B 21,456	Linton .	2061	DEVONSHIRE.
Wallingford, M.B 2819	March	4171	Ashburton, P. B.
Wantage 2951	Soham	2756	BARNSTAPLE, P. B.
Windsor, M.B 9596	Thorney	2174	DARTMOUTH, P. B.
Wokingham 2272	Upwell	2091	DEVONFORT, P. B.
	Whittlesey	5472	EXETER, P. B.
BUCKINGHAM-	Wisbeach, M.B.	10,594	Нпинтон, <i>Р. В.</i>
SHIRE.			PLYNODTH, P. B.
AVLESBURY, P.B 26,794	CHESHIRE.		TAVISTOCE, P. B.
BUCEINGHAM, P.B 8069		27,766	
MARLOW, GREAT, P.B. 6523	MACCLESFIELD, P.B	39,048	Тотика, Р. В
			1

18	TOCEPORT, P.B	53,835	Ashhurton	r. 3482
			Ashhurton Axminster Barnstaple, M. B	r. 2769
4	Altringham	4488	Barnstaple, M. B	11,371
]	Birkenhead	24,285	Bideford, M. B.	5775
	Chester	27,766	Bideford, M. B. Brixham . Collimpton	5627 2765
	Congleton, M.B.	10,520	Countries	3934
	Crewe Frodsham Hyde Knutsford	4491 2099	Crediton	4508
	Frodsham	10,051	Dawlish	2671
1	Hydo	3127	Devonport, M. B.	
1	Macclesfield, M.B.	39,048	Exeter, M.B	32,818
	Middlewich	p. 1235	Exmouth	5123
E	Middlewich Nantwich	5426	Honiton, M. B	3427
1.3	Northwich	P. 1377	Ilfracombe	2919
Ŀ	Over	P. 3167	South Molton, M. B	4482
Ľ	Runcorn	8049	Newton Abbot	3147
Ŀ	Sandhach	2752	Ottery St. Mary Plymouth, M. B.	2534
L	Stalybridge	20,760	Plymouth, M. B.	52,221
Ł	Stockport, M.B.	53,835		2516 8086
	Tarporley	P. 2632	Tavistock Teignmouth Tiverton, M. B.	5013
ł	Tranmere	6519	Tiverton M. R.	11,144
1	CORNWALL.		Tonsham	2717
I.		6337	Topsham Torquay	7903
Ł	BONNIN, P.B.	7 328	Torrington, M. B Totnes, M. B.	3308
ł	LANNEBSTON, P.B.	6005	Totnes, M. B	4919
	LISKRARD. P.B.	6204		
1	PENRYN and FAL-			
ł	PENRYN and FAL- MONTH, P.B.	13,656		*****
1	ST. 1ves, P.B TRURO, P.B	9872	BRINPORT, P. B.	7566
1	TRURO, P.B.	10,733	DORCHESTER, P. B.	6394 3516
	1 . n a		LYME REDIS, P. B	3516 9255
	Anstell, St Bodmin, M.B Callington Cambourne	3565 4327		9255
1	Bodmin, M.B.	P. 2146	WAREHAM, P. B.	7218
	Cambourne	6547		•
1	Cambourne Camelford . ahout	900		9458
	Falmouth, M.B.	4953		
	Germans, St.	P. 2967	Beaminster	2085
	Germans, St Helston, M.B	3355	Blandford, M. B.	2504
	Ives, St., M.B	6525	Bridport, M. B.	7566
1	Ives, St., M.B Lannceston, M.B Liskeard, M.B Penryn, M.B	3397	Dorchester, M. B.	6394
	Liskeard, M.B.	4386		2661
	Penryn, M.B Penzance, M. B	3959		5255 2503
	renzance, M. D	9214	Shalleshury, M. B.	3878
	Redruth	7095		1916
	Truro, M.B	10,733	Sturiphistor	2014
	CUMBERLAND.		Swanage Warebam	7218
I	CARLIBLE, P.B.	26,310	Weymonth, &c. M.B.	9458
	COCKERMONTH, P.B.	7275	Wimbourne	2295
	WHITEHAVEN, P.B	18,916		
ł		-	DURHAM.	
	Alston	2005		13,188
1	Brampton Carlisle, M.B	3074	GATESHEAO, P. B.	25,568
	Carlisle, M.B.	26,310		28,974
	Cockermouth	7275		67,394
	Egremont	P. 2049		4357
	Keswick	2618 2142		4400
	Loogtown	5698		11,228
	Penrith	6668		13,188
	Whitehaven	18,916		25,568
	Wigton	4244	Hartlepool, M. B.	9503
	Workington	58 37		3224
			South Shields, M. B.	28,974
	DERBYSHIRE.	10 00-	Stanhope Stockton, M. B.	т. 2545 1867
	Derby, P. B	40,609	Stockton, M. D.	63,897
2	Alfantan abant	1900	Suuderland, M. B.	
ľ	Alfreton . shont Ashbourne	1800 2418		
-	Belper	10,082		
	Chesterfield, M. B.	7101		19,443
1	Crich	.т. 2562	HARWICH, P. B.	4451
	Derby, M. B.	40,609		5888
	Dronfield	т. 2469		
1	Melhourne	2227	Barking	4930
į	Wirksworth	2632		2836 2205
1	DBUOMMIN		Brentwood	2203
	DEVONSHIRE.	04.00	Chelmsford .	3484
5	Ashburton, P. B.	3432		19,443
ì	BARNSTAPLE, P. B DARTMOUTH, P. B.	11,371 4508	Colchester, M. B. Epping	1821
	DARTMOUTH, P. B DEVONFORT, P. B.	50,159		5628
2	EXETER, P. B.	40,688	1	4451
[HUNITON, P. B.	3427		4558
- 1	PLYNONTH, P. B.	52,221	Romford	3791
	TAVISTOCE, P. B	8086		5911
6	TIVERTON, P. B.	11,144	Stratford	10,000
B	Тотика, Р. В	4419		2329

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GLOUCESTER-		Doven, P.B.	22,244	LEICESTERSHIRE.		King's Lynn, M.B.	19,855
SHIRK.		GREENWICE, P.B.	105,784	LEICESTER, P.B.	60,584	Norwich, M.B.	68,195
Bunrol, P. B.	137,828	Нутив, Р.В.	13,164	,		Swaffbam	3858
CURLTENHAM, P. B.	35,051	MAIDSTONE, P.B.	20,801	Ashby-de-la-Zonch .	8762	Thetferd, M.B	
CIRENCESTER, P. B.	6096		14,938	Castle-Donington .	2729	Wells	8633
GLOUCESTER, P. B.	17,572	SANNWICH, P.B.	12,710	Hinckley	6111	Wymendham	
STROUD, P. B.	36,535			Leicester, M.B.	60,584	Yarmenth, M.B.	30,879
TEWREBURY, P. B	5878		-	Loughborongh	10,900		
		Ashferd	4092	Latterworth	2446		
Berkeley	949	Bromley	p. 4127		4391		
Bristol, M. B.		Canterbary, M.B.	18,398	Market Harborongh .	2325	NORTHAMPTON, P.B.	26,657
Cheltenham	35,051	Chatham		LINCOLNEUDE		PETERBOROUGE, P.B.	8672
Cirencester	6096 2617	Dartferd	5763 7067	LINCOLNSHIRE.	17 210	B	01.67
Duraley Gloucester, M. B.	17 579	Deni, ALD	14,236	BOSTON, P.B	17,518 10,873	Brackley . Daventry, M.B.	2157 4430
Strond	86,535	Deptferd Dover, M.B.		GREAT GRIMSBY, P.B.	12,263	Kettering .	5125
Tetbury	2615	Faversham, M.B.		Lincoln, P.B.	17,536	Nerthampton, M.B.	
Tewkesbury, M. B.	5878	Felkestone, M.B.		STAMFORD, P.B.	8933	Oundle	2689
Winchcomb	2052	Gravesend, M.B.	16,633	,,		Peterborough	8672
		Greenwich	18,125	Alford	2262	Tewcester	2478
HAMPSHIRE.		Hythe, M.B.	2857	Barton-npon-Humber .	3866	Wellingborongh	5061
ANDOVER, P.B.	5395	Maidstone, M.B.	20,740	Boston, M.B.	14,733		
CHRISTCHURCH, P.B	7475	Margate	9107	Bonrae	2789	NORTHUMBER-	
LYMINGTON, P.B.	5282	Milton	p.2407	Crowland	2466	LAND.	
NEWPORT, P.B.	8047	Ramsgate	11,8 38	Gainsborough	7506	BERWICE ON-TWEED,	
PETERSFIELD, P.B.	5550	Rochester, M.B.	14,938	Gainsborough Glanford Brigg Grantham, M.B. Grimsby, M.B.	3097	<i>P.B.</i>	15,094
PORTSHOUTH, P.B.	72,096	Sandwich, M.B.		Grantham, M.B.	5375	MORPETH, P.B.	10,012
SOUTHAMPTON, P.B.	35,305	Sevenoaks	1850	Walkaash	8860	NEWCASTLE, P.B.	87,784
WINCHESTER, P.B.	13,704	Sheerness	8549	Helbeach	2245 4921	TYNEMEUTH, P.B.,	96 170
Alton	2828	Sittingbourne Tenterden, M.B.	r. 2897 3901	Horncastle Lincoln, M.B.	4921	М.В.	29,170
Alton Andover, M.B.	2626 5187	Tanbridge	4539	Lonth. M.R.	10,467	Alpwick	6991
Basingstoke, M.B.	4263	Tunbridge Wells		Lonth, M.B.	3729	Alnwick	15 004
Christchurch .	7475	Whitstable	3086	Spalding	7627	Blyth	2060
Cowes	4786	Woolwich		Stamferd, M.B.	8933	Blyth	4601
Pareham	3451		,			Morneth, M.R.	4096
Gosport	7414	LANCASHIRE.		MIDDLESEX.		Newcastle, M.B.	87.784
Lymington, M.B.	2651		29,791	FINSBURY, P.B.	323,772	Newcastle, M.B. North Shields	т. 8882
Newport, M.B.	8047		46,536	LONDON, P.B.	127,869	Tynemouth	т. 14,493
Petersfield	5550	BOLTON, P.B.	61,171	MARYLEBONE, P.B.	370,957	Wooler	p. 1911
Pertamouth, M.B.		BURY, P.B.	31,262		539,111		
Ringwood		CLITHEROE, P.B.		WESTMINSTER, P.B.	241,611		
Bomsey, M.B.	2080	LANCASTER, P.B.		• •	- 0100	SHIRE.	
Ryde	7147	LIVERPOOL, P.B.		Acton	P. 2582	NEWARE, P.B.	11,330
Southampton, M.B Ventnor	35,305 2569	MANCHROTER, P.B.		Brentfer Chelses P.	00/U	NOTTINGHAM, P.B.	
Winchester, M.B.	13,704	OLNHAM, P.B PRESTEN, P.B		Chiswick	- 6303	EAST RETFORD, P.B	46,054
Winchester, and the		ROCHDALE, P.B.		Edmenton .	P. 9708	Bingham	P. 2054
HEREFORDSHIRE.		SALFERD, P.B		Edmenton · · · · Enfield · · ·	P. 9453	Mansfield	10.012
HEAFFORD, P.B	12,108	WARRINGTEN, P.B		Finchloy Fulham P.	P. 4120	Newark, M.B.	11,330
LEONINSTER, P.B.	5214	WIOAN, P.B	31,941	Fulham P.	11,886	Nottingham, M.B.	57,407
				Hammersmith P. Hampstead P.	17,760	Retford, East, M.B	
Bromyard	1394	Accrington	7481	Hampstead P.	11,986	Southwell	3516
Hereford, M.B	12,108	Ashton, M.B.		Harrow-on-the-Hill	P. 4951	Worksop	6058
Kington	1939 3027	Atherton	4655	Henden	7. 3533		
Ledbury		Blackburn, M.B.		Highgate	P. 4002 P. 7135	OVPORDEDIRE	
Leominster, M.B.	5214 5674	Blackpool Bolten, M.B	2180 61,171	Hornsey Honnslow	3514	OXFORDSHIRE, BANBURY, P.B.	8715
	****	-	20,828		44,053	Orrenn, P.B.	27,843
HERTFORDSHIRE.		Burnley	31,262		127,869	Oxforn Univ., P.B.	,010
HERTFORN, P.B.	6603	Cherley, M.B.	8907		362,236	WOODSTOCK, P.B.	7983
87. ALBANS, P.B.	7000	Clitheroe, M.B.	7244	Staines .	2430		
		Colne	6644	Twickenham	P. 6254	Banbnry, M.B.	4026
St. Albans, M.B.	7000	Eccles	4108		P. 9120	Bicester .	2763
Baldock .	p. 1920	Fleetwood-on-Wyre .	3121	Uxbridge	3236	Chipping Norton, M.B.	2932
Barnet	P. 2380	Haslingden	6154	VONMOUMICHINE		Henley-ou-Thames .	P. 3733
Berkhampstead	2943	Heywood	12,194	MONMOUTHSHIRE	00 110	Oxferd, M.B.	27,843
Bishop Stortford . Hemel Hompstead .	5280 2727	Hindley Horwich	5285 2104	MONNOUTH DISTRICT .	26,512	Thame	2869 3099
Hertford, M.B.	6605	474 1 4	2777	Abergavenny	4797	Woodstock	7983
Hitchin	5258	Lancaster, M.B.	14,604	Abergavenny	1281		1000
Royston abont	2000	Leigh	5206	Chepstow	4295	RUTLANDSHIRE.	
Tring	3218	Liverpool, M.B.	375,955	Monmeuth, C.P.B.,		Oakham	2800
Ware	4882	Manchester, M.B.	303,382	М.В.	5710	Uppingham	2068
Watford • • •	3800	Middleton	5740	Newport, C.P.B., M.B.	19,323		
		Oldham, M.B.	52,820	Pontypool	3708	SHROPSHIRE.	
HUNTINGDON-		Ormskirk	5548	Tredegar	8305	BRIDGNORTH, P.B.	7610
SHIRE.	0010	Over Darwen	7020	Usk, C.P.B	1479	LUNLOW, P.B.	5376
HUNTINGDON, P.B	6219	Prescot	7393	NOBEOL		SHREWSBURY, P.B.	19,681
Godmanchester, M.B.	2337	Preston, M.B.	69,542 5002	NORFOLK.	19,355	WENLOCE, P.B	20,588
Huntingdon, M.B.	2857 3882		29,195	LYNN, KINGS, P.B Norwich, P.B	19,330 68,195	Bridgnorth, M.B.	6172
St. Ives	3522	Salford, M.B.	63, 850	THEFFORD, P.B.	4075	Ellesmere	2087
Kimbolton .	r. 1653	Sonthport	4765	YARMOUTE, GT., P.B.	30,879	Ludlew, M.B.	4691
St. Neota	2951	St. Hclens	14,866		,	Newport .	2906
Ramsey	2641	Todmorden	4532	Aylsham	2184	Oswestry, M.B.	4817
·		Tyldesley	3608	Branden	2022	Shrewsbury, M.B.	19,681
KENT.		Ulverstone	3071	Dereham	3372	Wellington	4601
CANTERBURY, P.B.	10 800	Wearing them WD	22,894	Dise	2419	Wenlock, M.B.	18,728
n	18,398						
CRATHAN, P.B.		Wigan, M, B.	31,941			Whitchnrch	3619

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SOMERSETSHIRE.	Reigato	4927	EVESHAN, P.B.	4605	Poptefract, MB.	5106
Вати, Р.В 54,240		9065	KIDDERMINSTER, P.B.	18,462	Ripon, M.B.	6080
BRIDGEWATER, P.B 10,317	Wandsworth	p. 5094	WORCESTER, P.B.	27,528	Ripon, M.B Rotherham	6325
FROME , <i>P.B.</i> 10,148	CTICOLTY .				Selby .	5109
Талинтон, Р.В 14,176		07.10	Bowdley, M.B.			135,310
WELLS, P.B 4736	BRIGHTON, P.B.	2748	Bromsgrove .	4426	Skipton	4962
Bath, M.B 54,240		69,673 8662	Droitwich, M.B	37 969	Sowerby Bridge	4365 2527
Bridgewator, M.B. 10,317		17.011	Dudley	4805	Tadcaster Thorne	2820
Bruton 1885		5947	Hales Owen	2412	Wakefield, M.B	22,065
Chard, M.B 2291	LEWES, P.B.	9533	Kidderminster, M.B.	18,462	•	,
Crewkerne 3303	MIDBURST, P.B.	7021	Oldbury	5114	East Riding.	
Frome . 10,148 Glastophury, M.B 3123	Ryr, P.B	8541	Oldbury Pershore	2717	East Riding. BEVERLEY, P.B.	10,058
Glastophury, M.B 312	SHOREHAM, P.B	30,553	Stonrhridge	7847	Hom, P.B	84,690
South Petherton, M.B. 2163			Worcester, M.B	27,528		
Sbepton Mallet 3882		2748			Beverley, M.B.	8915
Taunton	Brighton	69,673	YORKSHIRE.		Bridlington .	2432
Wellington			West Riding.	109 770	Driffield, Great	
Wolls, M.B 4736		P. 3196	BRADFORD, P.B.	103,778	Howden	
Yeovil 5982		P. 0400	HALIFAX, P.B HUDDERSVIELD, P.B	30,002	Hull, M.B Pockligton	84,690 2546
STAFFORDSHIRE.	Hastings, M.B.	10,900	KNARESBOROUGH, P.B.	5883	Fockington	2010
Liennin P. P. 7019	Horsbam Lewes	9533		179 970	North Riding.	
Liehfirln, P.B 7012 Newcastle-U-Lyne,	Littlebampton	2436	PONTEFRACT, P.B.			7661
	Midburgt	2400 b 1491	RIPON, P.B.		NORTHALLERTON, P.B.	4995
P.B 10,569 STATFORN, P.B 11,829		9497	SHEFFIELD, P.B.	135.310	RICHMONN, P.B.	4969
STORE-UPON-TRENT.	Rye, M.B.	4071	WAREFIELD, P.B.	22.057	SCARBOROUGH, P.B.	12.915
P.B 84,027	Shoreham, New .	P. 2590			THIRSE, P.B.	5319
Танжовти, Р.В 8655			Barnsley	18,487	WHITBY, P.B.	10,989
WALBALL, P.B			Bingley .	5019	YORK, P.B	40,359
WOLVERBAMPTON,	WARWICKSHIRE.		Bradford, M.B.	103,778		
P.B 119,748	BIRMINOHAM, P.B.	232,841	Dewshury	5033	Guisborough	т. 2062
•	COVENTRY, P.B.		Doncaster, M.B.	12,052	Guisborough Malton	,7661
Bnrslem т. 15,954	WARWICK, P.B.	10,973	Goole	4722	Middleborough	7431
Burton-upon-Trent . 7934			Doncaster, M.B Goole Halifax, M.B	33,582	Middleborough Northallerton Pickering	4995
Cheadle	Alcester	2027	Harrooste	3678	Pickering	2511
Hanley 25,369	Atherstone	т. 3819	Huddersfield	30,880	Richmond, M.B.	4100
Leek 8874	Bedworth	3012	Huddersfield. Keighley. Knaresborough	18,050	Scarborough, M.B.	
Lichfield, M.B 7012		232,841	Knaresborough .	5536	Thirek .	5319
Longton 15,149	Coveptry, M.B Keuilworth	36,208	Lords, M.B	172,270	Whitby	10,989
Newcastle, M.B. 10,509 Rugeley . 3054	Keuilworth .	3140	Ouey	4022	York, M.B,	36,303
Rugeley	Leamington Nuneaton	15,692		W A	LES.	
Stafford, M.B 11,829	Nuneaton	4859		11 1		
Stoke-upon-Trept T. 9207			ANGLESEY.		DENBIGHSHIRE.	
Stope	Stratford, M.B.	33/2	BEAUMARIS DISTRICT.	12.752	Develop Dismolos	16,614
The second M D (At)					DENBIGE DISTRICT	
Tamworth, M.B 4055	Solibull	P. 3277				
Tunstall T. 9566	Solibull Sutton Coldfield	r. 3277 r. 4574			Denbigh, C.P.B. M.B.	5498
Tunstall . т. 9566 Uttoxeter	Solibull	r. 3277 r. 4574	Amlweh, C.P.B		Denbigh, C.P.B. M.B. Holt, C.P.B.	5498 1029
Tunstall . т. 9566 Uttoxeter	Solibull	r. 3277 r. 4574	Amlweh, C.P.B Beaumaris, C.P.B.	3169	Denbigh, C.P.B. M.B. Holt, C.P.B.	5498 1029 3373
Tunstall 7.9566 Uttoxeter 8468 Walsall, M.B. 25,680 Wedneshury 11,914	Solibull Button Coldfield Warwick, M.B	<pre>p. 3277 p. 4574 10,973</pre>	Amlweh, C.P.B Beaumaris, C.P.B. M.B	3 169 2599	Denbigh, C.P.B. M.B. Holt, C.P.B.	5498 1029
Tunstall . т. 9566 Uttoxeter	Solibull Button Coldfield Warwick, M.B	<pre>p. 3277 p. 4574 10,973</pre>	Amlweh, C.P.B Beaumaris, C.P.B. M.B Holyhead, C.P.B.	3169 2599 5622	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B.M.B. Wrexham, C.P.B.	5498 1029 3373
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B.	p. 8277 p. 4574 10,973 11,829	Amlweh, C.P.B Beaumaris, C.P.B. M.B	3 169 2599	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B	5498 1029 3373
Tunstall 7.9566 Uttoxeter 8468 Walsall, M.B. 25,680 Wedneshury 11,914	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Ambleside	p. 8277 p. 4574 10,973 11,829 p. 1592	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B.	3169 2599 5622	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B	5498 1029 3373 6714
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Amhleside Appleby	 p. 8277 p. 4574 10,973 11,829 p. 1592 1294 	Amlweh, C.P.B Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK-	3169 2599 5622	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B	5498 1029 3373
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Amhleside Appleby . Kendal, M.B Kirkby Lonsdale	P. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175	Amlweh, C.P.B. Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE	3169 2599 5622 1362	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B.M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT	5498 1029 3373 6714
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Amhleside Appleby . Kendal, M.B Kirkby Lonsdale	P. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175	Amlweh, C.P.B Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK-	3169 2599 5622 1362	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B	5498 1029 3373 6714 18,818
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Amhleside Appleby Kendal, M.B	P. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCE, P.B.	3169 2599 5622 1362	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B	5498 1029 3373 6714 18,818 2041
Tunstall т. 9566 Uttoxater 8466 Walsall, M.B. 25,680 Wedneschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Eyr, P.B. 7533 Irswich, P.B. 32,914 Beccles, M.B. 4396	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Amhleside Appleby Kondal, M.B Kirkby Lonsdale Kirkby Stephen W1LTSH1RE.	P. 8277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339	Amlweh, C.P.B. Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE	3169 2599 5622 1362 6070	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296
Tunstall т. 9566 Uttoxater 8466 Walsall, M.B. 25,680 Wedneshury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Ечя, P.B. 7531 Irswicz, P.B. 32,914 Beccles, M.B. 439 Bungay 384	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B Amhleside Appleby Kirkby Lonsdale . Kirkby Lonsdale . Kirkhy Stephen WILTSHIRE. CALNE, P.B	r. 8277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1339 5195	Amlweh, C.P.B. Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE	3169 2599 5622 1362 6070 5678	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B.M.B. Wrexham, C.P.B. FLINTSHIRE, FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Flint, C.P.B. M.B. Holywell, C.P.B.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740
Tunstall т. 9566 Uttoxater 8466 Walsall, M.B. 25,686 Wedneshury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 EYE, P.B. 7531 Irawicz, P.B. 32,914 Boccles, M.B. 4394 Bungay 3844 Bury-St. Edm., M.B. 13,900	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kirkby Lonsdale . Kirkby Stephen WILTSHIRE. CALNE, P.B CHIFFENMAN, P.B.	<pre>>. 8277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 6195 6283</pre>	Amlweh, C.P.B Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B BRECKNOOK- SHIRE BRECKNOCK- SHIRE. BRECKNOCK, M.B.	3169 2599 5622 1362 6070	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Flint, C.P.B. M.B Holywell, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kondal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFENMAN, P.B. CRIEFENMAN, P.B.	r. 3277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1339 5195 6283 35,503	Amlweh, C.P.B. Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE CARDIGAN DISTRICT.	3169 2599 5622 1362 6070 5678	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B.M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Gaerwys, C.P.B. Flint, C.P.B. M.B. Holywell, C.P.B. Mold, C.P.B.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479
Tunstall	Solibull Sutton Coldfield Warwick, M.B WESTMORLAND. KENDAL, P.B Amhleside Amhleside Amhleside Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE. CALNE, P.B CRIEFTENBAN, P.B DEVIZES, P.B	r. 3277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1175 r. 1339 8195 6283 35,503 6554	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE: CARDIGANSHIRE: CARDIGAN DISTRICT. Aberystwith, C.P.B.	3169 2599 5622 1362 6070 5673 11,760	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Flint, C.P.B. M.B Holywell, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432
Tunstall 7.9564 Uttoxater 8466 Walsall, M.B. 25,680 Wedneschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 EYE, P.B. 7533 Irswicz, P.B. 32,914 Boccles, M.B. 4394 Burgay 3841 Bury-St. Edm., M.B. 2586 Framlingham 2466 Hadleigh 3336	Solibull Sutton Coldfield Warwick, M.B WESTMORLAND. KENDAL, P.B Amhleside Amhleside Amhleside Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE. CALNE, P.B CRIFFENHAM, P.B DEVIZES, P.B MALMEREURY, P.B	p. 8277 p. 4574 10,973 11,829 p. 1592 1294 11,829 r. 1175 r. 1175 r. 1339 5195 6283 35,503 6554 6598	Amlweh, C.P.B. Beaumaris, C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B.	3169 2599 5622 1362 6070 5673 11,760 5231	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Flint, C.P.B. M.B Holywell, C.P.B Overton, C.P.B Rhuddlan, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479
Tunstall 7.9564 Uttoxater 8466 Walsall, M.B. 25,680 Wedneshury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Evs. P.B. 7531 Irawics, P.B. 32,914 Bourgsy 3844 Bury-St. Edm., M.B. 13,900 Eve, M.B. 2565 Framlingham 2450 Hadleigh 3334 Haleworth 2625	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CRIFEENBAM, P.B. CRIEKLADE, P.B. DEVIZES, P.B. MALMEABURY, P.B. MALBOROUGH, P.B.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOCK- SHIRE BRECKNOCE, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE Aberystwith, C.P.B. M.B. Adpar, C.P.B.	3169 2599 5622 1362 6070 5678 11,760 5231 1746	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caerwys, C.P.B Holywell, C.P.B Mold, C.P.B Noverton, C.P.B Rhuddlan, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedneschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Evg., P.B. 7533 Irawics, P.B. 32,914 Beccles, M.B. 4394 Burgay 384 Bury-St. Edm., M.B. 13,900 Evg., M.B. 2567 Framlingham 2466 Hadleigh 3336 Halesworth 2622 Ipswich, M.B. 32,914	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleeide Appleby Kondal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFENMAN, P.B. CHIFFENMAN, P.B. DEVIZES, P.B. MALMEBORAY, P.B. MALMEBORAY, P.B.	<pre>p. 3277 p. 4574 10,973 11,829 p. 1592 1294 11,829 r. 1175 r. 1339 6195 6283 35,503 6554 6998 5185 11,657</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Gaerwys, C.P.B Flint, C.P.B. M.B Holywell, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNE, P.B. CHIPPENBAN, P.B. CRIERLOE, P.B. DEVIZES, P.B. MALMESBURY, P.B. MALMESBURY, P.B. SALISSURY, P.B.	<pre>r. 3277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1339 t. 1175 r. 1339 t. 1175 f. 1339 t. 1175 f. 1359 f. 1355 f. 13555 f. 13555 f. 13555 f. 135555 f. 1355555</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOCK- SHIRE BRECKNOCE, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE Aberystwith, C.P.B. M.B. Adpar, C.P.B.	3169 2599 5622 1362 6070 5678 11,760 5231 1746	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B.M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Caergwyle; C.P.B. Caergwyle; C.P.B. Caerwye, C.P.B. Flint, C.P.B. M.B. Holywell, C.P.B. Mold, C.P.B. Overton, C.P.B. Rhuddlan, C.P.B. GLAMORGAN- SHIRE. CARNIFF DUTRICT	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNE, P.B. CHIFFENHAM, P.B. CRIFFENHAM, P.B. CRIFFENHAM, P.B. MALMEBURY, P.B. MALBEOROUGH, P.B. SALTBURY, P.B. WESTENEY, P.B. WESTENEY, P.B. WILTON, P.B.	<pre>p. 3277 p. 4574 10,973 11,829 p. 1592 1294 11,829 r. 1175 r. 1339 6195 6283 35,503 6554 6998 5185 11,657</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGAN, C.P.B. Cardigan, C.P.B. M.B.	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Flint, C.P.B. M.B Holywell, C.P.B Nold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT .	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424
Tunstall 7.9566 Uttoxater 8466 Walsall, M.B. 25,680 Wedneschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 EYE, P.B. 7531 Irswicz, P.B. 32,914 Boccles, M.B. 4398 Burgay 3841 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2586 Framlingham 2466 Halesworth 2622 Ipswich, M.B. 32,914 Lowestoft. 6586 Mildenhall 1760	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFENBAM, P.B. CRICKLADE, P.B. DEVIZES, P.B. MALMEABURY, P.B. MALMEABURY, P.B. SALISSURY, P.B. WESTEREY, P.B.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCE, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Get MORGAN- SHIRE. CARNIFF DISTRICT . MERTHYE TYNFIL, P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080
Tunstall 7.9566 Uttoxater 8466 Walsall, M.B. 25,680 Wedneshury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 EYE, P.B. 7531 Irawicz, P.B. 32,914 Beccles, M.B. 4394 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2565 Framlingham 2456 Hadiegh 3335 Halesworth 2522 Ipswich, M.B. 32,914 Lowestoft. 6586 Mildenhall 1766 Southwold, M.B. 2105	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kondal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIPENBAM, P.B. CHIPENBAM, P.B. CHIPENBAM, P.B. CHIPENBAM, P.B. DEVIZES, P.B. MARLBEDRY, P.B. MALMEBURY, P.B. SALTEBURY, P.B. WESTERRY, P.B. WILTON, P.B. Bredford, Great	r. 3277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1175 r. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Flint, C.P.B. M.B Holywell, C.P.B Nold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT .	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedneschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Evg., P.B. 7533 Irswick, P.B. 32,914 Beccles, M.B. 4398 Burgay 384 Bury-St. Edm., M.B. 13,900 Evg., M.B. 2567 Framlingham 2466 Hadleigh 3336 Hadleigh 32,914 Lowestoft 6588 Mildenhall 1760 Stowmarkst 3161	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNE, P.B. CHIEFENBAM, P.B. CHIEFENBAM, P.B. DEVIZES, P.B. MALMEBURY, P.B. MALBOROUON, P.B. SALISSURY, P.B. WESTEREY, P.B. WESTEREY, P.B. WILTON, P.B. Bradford, Great Calne, M.B.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOOK- SHIRE BRECKNOOK, P.B. Brecknock, M.B. CARDIGANSHIRE: CARDIGANSHIRE: CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. Cardigan, C.P.B. Lampeter, C.P.B. CACRMARTHEN- SHIRE.	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Get MORGAN- SHIRE. CARNIFF DISTRICT . MERTHYE TYNFIL, P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080
Tunstall 7.9566 Uttoxater 8466 Walsall, M.B. 25,680 Wedneshury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 EYE, P.B. 7531 Irewicz, P.B. 32,914 Beccles, M.B. 4394 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2565 Framlingham 2466 Hadeigh 3335 Halesworth 2525 Ipswich, M.B. 32,914 Lowestoft. 6580 Mildenhall 1760 Stowmarket 3161 Sudbury, M.B. 6043 Woodhridge 5161	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNE, P.B. CHIEFENBAM, P.B. CHIEFENBAM, P.B. DEVIZES, P.B. MALMEBURY, P.B. MALMEBURY, P.B. MALBOROUON, P.B. SALTSEURY, P.B. WESTBREY, P.B. WILTON, P.B. Bradford, Great Calne, M.B.	 . 3277 . 4574 10,973 11,829 . 1592 1294 11,829 . 1175 . 1339 5195 6283 35,503 6554 6998 5185 5185 11,657 7029 8607 4240 2544 	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B.M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caerwyle, C.P.B. Caerwyle, C.P.B. Gaerwyle, C.P.B. Flint, C.P.B. M.B. Holywell, C.P.B. Mold, C.P.B. Swansea District Swansea District	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,331
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURT-ST. EDMUNDS, B.P. 13,900 Eyg. P.B. 7533 Irswick, P.B. 32,914 Boccles, M.B. 4398 Burgay 384 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2567 Framlingham 2466 Hadleigh 3336 Halesworth 2625 Ipswich, M.B. 82,914 Lowestoft 6586 Mildenhall 1760 Southwold, M.B. 3161 Sudbury, M.B. 6043 Woodhridge 5161	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kondal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIPENBAM, P.B. CHIPENBAM, P.B. CHIPENBAM, P.B. CHIPENBAM, P.B. DEVIZES, P.B. MARLBOROUCH, P.B. SALTEBURY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Chippenbam, M.B. Chippenbam, M.B.	 P. 8277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOOK- SHIRE BRECKNOOK, P.B. Brecknock, M.B. CARDIGANSHIRE: CARDIGANSHIRE: CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. Cardigan, C.P.B. Lampeter, C.P.B. CACRMARTHEN- SHIRE.	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876 907 - 19,234	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Gaerwys, C.P.B Holywell, C.P.B Mold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTHYE TYNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,331 1066
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,668 Wedencehury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, 3,900 Evg., P.B. 7533 Irswich, P.B. 32,914 Beccles, M.B. 4394 Burgay 3844 Bury-St. Edm., M.B. 13,900 Eve, M.B. 2587 Framlingham 2466 Hadleigh 3338 Halesworth 2252 Ipswich, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Stowmarket 3161 Sudbury, M.B. 6044 Woodhridge 5161	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kondal, M.B. Kirkby Lonsdale . Kirkby Lonsdale . Kirkby Stephen . WILTSHIRE. CALNE, P.B. CHIFFENBAN, P.B. CRIERLADE, P.B. MALMEABURY, P.B. MALMEABURY, P.B. MALMEABURY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Cricklade . Devizes, M.B. Devizes, M.B.	 P. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 5185 5185 5185 5185 5185 5185 5185 5186 5185 5244 1707 P. 1906 6554 6554 2727 	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGAN, C.P.B. Cardigan, C.P.B. Lampeter, C.P.B. CAERMARTHEN SHIRE. CAERMARTHEN DISTR.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caerwys, C.P.B Holywell, C.P.B Mold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTAVE TYNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,311 1066 433
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedencehury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, 3,900 Evg., P.B. 7533 Irswich, P.B. 32,914 Beccles, M.B. 4394 Burgay 3844 Bury-St. Edm., M.B. 13,900 Eve, M.B. 2587 Framlingham 2466 Hadleigh 3338 Halesworth 2252 Ipswich, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Southwold, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Stowmarket 3161 SURREY. 6044 Woodhridge 5161	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNE, P.B. CHIPPENBAN, P.B. CRIERLADE, P.B. DEVIZES, P.B. MALMEABURY, P.B. MALMEABURY, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Cricklade Devizes, M.B. Downton. Malmesbury.	<pre>r. 3277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1339 t. 1175 r. 1359 t. 1175 r. 1275 t. 12755 t. 12755555555555555555555555555555555</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. CARDIGANSHIRE: CARDIGANSHIRE: CARDIGANSHIRE: CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. Cardigan, C.P.B. Lampeter, C.P.B. CAERMARTHEN SHIRE. CAERMARTHEN DISTR. CAERMARTHEN DISTR. Caermarthen, C.P.B. M.B. Llandovery, M.B.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 - 19,234 10,524 1927	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Bint, C.P.B. M.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTHYEN TYNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B. 1 Cowbridge, C.P.B Liantrisaint, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,331 1066 1066 1067
Tunstall 7.9566 Uttoxater 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, B.P. B.P. 13,900 EYE, P.B. 7531 Irswicz, P.B. 32,914 Boccles, M.B. 4394 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2586 Framlingham 2466 Hadleigh 3336 Halesworth 2622 Ipswich, M.B. 32,914 Lowestoft. 6586 Mildenhall 1760 Southwold, M.B. 32,914 Lowestoft. 6586 Mildenhall 1760 Southwold, M.B. 6043 Woodhridge 5161 SURREY. GUILDFORD, P.B. 6740 Lamberth, P.B. 261,345 REIGATE, P.B. 261,345	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. SALTSBURY, P.B. WESTENHY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Cricklade Devizes, M.B. Devizes, M.B. Devizes, M.B. Mallmesbury Marlborough, M.B.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5135 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. Cardigan, C.P.B. Cardigan, C.P.B.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 - 19,234 10,524	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergyle; C.P.B Caerwys, C.P.B Holywell, C.P.B Mold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTAYE TYNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B Cowbridge, C.P.B Llantrisaint, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,331 1066 433 1007 821
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedencehury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, 3,900 Evg., P.B. 7533 Irswich, P.B. 32,914 Beccles, M.B. 4394 Burgay 3844 Bury-St. Edm., M.B. 13,900 Eve, M.B. 2587 Framlingham 2466 Hadleigh 3338 Halesworth 2252 Ipswich, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Southwold, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Stowmarket 3161 SURREY. 6044 Woodhridge 5161	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kondal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFINHAN, P.B. CHIFFINHAN, P.B. CHIFFINHAN, P.B. CHIFFINHAN, P.B. CHIFFINHAN, P.B. CHIFFINHAN, P.B. WILTSHIRE DEVIZES, P.B. MARLBOROUCH, P.B. SALTBEURY, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Cricklade Devizes, M.B. Devizes, M.B. Manlmesbury Marlborough, M.B. Malmesbury Marlborough, M.B.	 solution sol	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE CARDI	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 - 19,234 10,524 1927	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caerwys, C.P.B Caerwys, C.P.B Flint, C.P.B. M.B Holywell, C.P.B Mold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTHYE TYNFIL, P.B SWANGEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B Cowbridge, C.P.B Liantrisaint, C.P.B Liantrisaint, C.P.B Lioughor, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,331 1066 433 1007 821 63,080
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, 3,900 EYE, P.B. 13,900 Eyer, P.B. 7533 Irawicz, P.B. 32,914 Beccles, M.B. 4398 Bungay 3844 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2567 Framlingham 2450 Hadleigh 3333 Hadleigh 3333 Hadleigh 3333 Hadleigh 32,914 Lowestoft. 6580 Mildenhall 1766 Stowmarket 3161 Sudbury, M.B. 6043 Woodhridge 5161 SURREY. 6740 LAMBRTH, P.B. 251,345 REIGATE, P.B. 4927 Southwark, P.B. 172,868	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE. CALRR, P.B. CALERLADE, P.B. DEVIZES, P.B. MARLBOROUOR, P.B. SALTSBURY, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Cricklade Devizes, M.B. Cricklade Devizes, M.B. Cricklade Devizes, M.B. Cricklade Devizes, M.B. Saltsbury, M.B.	<pre>p. 3277 p. 4574 10,973 11,829 p. 1592 1294 11,829 r. 1175 r. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2844 1707 p. 1906 6554 2727 p. 2443 3908 2931 11,657</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. Cardigan, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. Lampeter, C.P.B. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 - 19,234 10,524 1927	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Flint, C.P.B. M.B Mold, C.P.B Noverton, C.P.B GLAMORGAN- SHIRE. CARNIF DISTRICT . MERTHYE DISTRICT . Aberavon, C.P.B SWANSEA DISTRICT . Aberavon, C.P.B Cavdiff, C.P.B. M.B Cowbridge, C.P.B Liantrissint, C.P.B Merthyr Tydfil . Neath, C.P.B. M.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,512 1066 433 1007 821 63,080 5841
Tunstall т. 9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, 3,900 Evr., P.B. 13,900 Evr., P.B. 7533 Irswich, P.B. 32,914 Beccles, M.B. 4394 Burgay 3844 Bury-St. Edm., M.B. 13,900 Eve, M.B. 2567 Framlingham 2466 Hadleigh 3384 Halesworth 2252 Ipswich, M.B. 32,914 Lowestoft 6580 Mildenhall 1766 Southwold, M.B. 32,914 Lowestoft 6580 Mildenhall 1766 Stowmarket 3161 SURREY. 6044 Woodhridge 5161 SURREY. 6740 LAMBRTH, P.B. 251,344 Rztoarts, P.B. 172,863 Battersca r.5512	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNE, P.B. CHIPPENBAN, P.B. CRIERLOE, P.B. DEVIZES, P.B. MALMEBURY, P.B. MALMEBURY, P.B. WILTON, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, MB. Cricklade Devizes, M.B. Devizes, M.B. Devizes, M.B. Malmesbury Marlborough, M.B. Malksham Salisbury, M.B. Mal. Salisbury, M.B.	<pre>p. 3277 p. 4574 10,973 11,829 p. 1592 1294 11,829 r. 1175 r. 1339 6195 6283 35,503 6554 6998 5185 5185 5185 5186 5186 5186 5186 518</pre>	Amlweh, C.P.B. Beaumaria; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOCK- SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDARTEN DISTR. CAERMARTHEN DISTR. CAERNARVON- SHIRE.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE FLINT DISTRICT . Asapb, St., C.P.B Caerwys, C.P.B Caerwys, C.P.B Flint, C.P.B. M.B Holywell, C.P.B Mold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTHYE TYNFIL, P.B SWANGEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B Cowbridge, C.P.B Liantrisaint, C.P.B Liantrisaint, C.P.B Lioughor, C.P.B	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,331 1066 433 1007 821 63,080
Tunstall т. 9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, B.P. B.P. 13,900 EYE, P.B. 7533 Irswicz, P.B. 32,914 Beccles, M.B. 4394 Bury-St. Edm., M.B. 13,900 Eye, M.B. 2586 Framlingham 2466 Hadleigh 3336 Halesworth 2622 Ipswich, M.B. 32,914 Lowestoft. 6586 Mildenhall 1766 Southwold, M.B. 3161 Sudbury, M.B. 6043 Woodbridge 5161 SURREY. 6041 GUILDYORN, P.B. 6740 LAMBRTH, P.B. 251,345 REIGATE, P.B. 4927 SOUTHWARK, P.B. 172,863 Battersea r.5512 Chertsey 2743	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE. CALNE, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. CHIFFENHAM, P.B. SALISBURY, P.B. WESTENEY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Cricklade Devizes, M.B. Devizes, M.B. Mallesbury Marlborougb, M.B. Malkham Salisbury, M.B. Trowbridge Warminster	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 P. 1592 r. 1175 r. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,157 4220</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. Cardigan, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. Lampeter, C.P.B. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 - 19,234 10,524 1927	Denbigh, C.P.B. M.B. Holt, C.P.B. M.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Barber and C.P.B. Caergwyle; C.P.B. Barber and C.P.B. Caerding, C.P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cowbridge, C.P.B. Lantrisaint, C.P.B. Merthyr Tydfil Neath, C.P.B. M.B. Swansea, C.P.B. M.B.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,512 1066 433 1007 821 63,080 5841
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kondal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFENBAN, P.B. CHIFFENBAN, P.B. CHIFFENBAN, P.B. CHIFFENBAN, P.B. CHIFFENBAN, P.B. CHIFFENBAN, P.B. WILTSHIRE DEVIZES, P.B. MARLBOROUCH, P.B. SALTBEURY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Cricklade Devizes, M.B. Devizes, M.B. Salisbury, M.B. Trowbridge Warminstor Warthory, abeut	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,167 10,167 </pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERNARVON- SHIRE CAERNARVON SHIRE CAERMARVON DISTRICT	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210	Denbigh, C.P.B. M.B. Holt, C.P.B. M.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Holywell, C.P.B. Mold, C.P.B. Noterton, C.P.B. Rhuddlan, C.P.B. GLAMORGAN- SHIRE. CARNIFF DISTRICT MERTHYE TYNFIL, P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cardiff, C.P.B. Llantrisaint, C.P.B. Merthyr Tydfil Neath, C.P.B. M.B. Swansea, C.P.B. M.B. Swansea, C.P.B. M.B.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,512 1066 433 1007 821 63,080 5841
Tunstall т. 9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Eyr, P.B. 7533 Irswicz, P.B. 32,914 Beccles, M.B. 4398 Bungay 3844 Bury-St. Edm., M.B. 13,900 Eyr, P.B. 32,914 Beccles, M.B. 4394 Burgy 3844 Bury-St. Edm., M.B. 13,900 Eyr, M.B. 2567 Framlingham 2456 Hadleigh 3333 Halesworth 2582 Ipswich, M.B. 32,914 Lowestoft. 6580 Mildenhall 1766 Stowmarket 3161 Sudbury, M.B. 6043 Woodhridge 5161 SURREY. 6740 LAMBRTH, P.B. 251,345 Rzioare, P.B. 172,863 Battorsea -75412 <td< td=""><td>Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNR, P.B. CHIPPENBAM, P.B. CRIEFLADE, P.B. DEVIZES, P.B. MALLBOROUGH, P.B. SALTSBURY, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, MB. Cricklade Devizes, M.B. Chippenbam, MB. Cricklade Devizes, M.B. Chippenbam, MB. Cricklade Saltsbury. Malmesbury Malmesbu</td><td><pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,157 4220 4000 P. 1804</pre></td><td>Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. CARDIGAN, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. CAERMARTHEN BHIRE. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTRICT Bangor, C.P.B.</td><td>3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710</td><td>Denbigh, C.P.B. M.B. Holt, C.P.B. M.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Barber and C.P.B. Caergwyle; C.P.B. Barber and C.P.B. Caerding, C.P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cowbridge, C.P.B. Lantrisaint, C.P.B. Merthyr Tydfil Neath, C.P.B. M.B. Swansea, C.P.B. M.B.</td><td>5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,512 1066 433 1007 821 63,080 5841</td></td<>	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNR, P.B. CHIPPENBAM, P.B. CRIEFLADE, P.B. DEVIZES, P.B. MALLBOROUGH, P.B. SALTSBURY, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, MB. Cricklade Devizes, M.B. Chippenbam, MB. Cricklade Devizes, M.B. Chippenbam, MB. Cricklade Saltsbury. Malmesbury Malmesbu	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,157 4220 4000 P. 1804</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. CARDIGAN, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. CAERMARTHEN BHIRE. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTRICT Bangor, C.P.B.	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710	Denbigh, C.P.B. M.B. Holt, C.P.B. M.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Barber and C.P.B. Caergwyle; C.P.B. Barber and C.P.B. Caerding, C.P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cowbridge, C.P.B. Lantrisaint, C.P.B. Merthyr Tydfil Neath, C.P.B. M.B. Swansea, C.P.B. M.B.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,512 1066 433 1007 821 63,080 5841
Tunstall т. 9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,980 SUFFOLK. BURFOLK. BURY-ST. EDMUNDS, 3,900 Evr., P.B. 7533 Irswich, P.B. 32,914 Beccles, M.B. 4396 Bungay 3844 Bury-St. Edm., M.B. 13,900 Eve, M.B. 2567 Framlingham 2460 Hadleigh 3338 Halesworth 2252 Ipswich, M.B. 32,914 Lowestoft 6580 Mildenhall 1766 Stowmarket 3161 Sudbury, M.B. 6740 Kwoodhridge 5161 SURREY. GULDFORN, P.B. 6742 Gulboron, P.B. 6742 LAMBRTH, P.B. 251,342 Rzicarte, P.B. 172,863 Battersca r.5512 Chertsey 2742 Clopham r.9320 Dorking 10,266	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. DEVIZES, P.B. MALMESURY, P.B. WESTBURY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Cricklade Devizes, M.B. Devizes, M.B. Devizes, M.B. Devizes, M.B. Malksham Salisbury, M.B. Malksham Salisbury, M.B. Molksham Salisbury, M.B. Molksham Salisbury, M.B. Molksham Salisbury, M.B. Molksham Salisbury, M.B. Molksham Salisbury, Sabut Westhury, about Westhury, about. Woottoo. Basset.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,167 10,167 </pre>	Amlweh, C.P.B. Beaumaria; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOCK- SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERNARVON- SHIRE CAERNARVON SHIRE CAERMARVON DISTRICT Bangor, C.P.B.	3169 2599 6622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210 6338	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B.M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Mold, C.P.B Mold, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTIAVE TYNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B Cordbridge, C.P.B Liantrissint, C.P.B Merthyr Tydfil . Neath, C.P.B. M.B SWANSEA, C.P.B. M.B. MERIONETH- HIRE.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,351 1066 4335 1007 821 63,080 5841 31,461
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedneshury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Evg., P.B. 7531 Irawics, P.B. 32,914 Beccles, M.B. 4398 Burgay 384 Bury-St. Edm., M.B. 13,900 Evg., P.B. 32,914 Beccles, M.B. 4398 Burgay 384 Bury-St. Edm., M.B. 13,900 Evg., M.B. 2567 Framlingham 2466 Halesworth 2622 Ipswich, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Sudbury, M.B. 6043 Woodhridge 5161 SURREY. GULDFORN, P.B. 6740 LawBERTH, P.B. 251,342 REIGATE, P.B. 4927 SOUTEWARK, P.B. 172,863 Battersea r. 5512 Chertacy 27	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. SALTSBURY, P.B. WESTENEY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, MB. Cricklade Devizes, M.B. Devizes, M.B. Downton Malmesbury Malborough, M.B. Trowbridge Warminster Westhury, about. Wilton Baseet.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,157 4220 4000 P. 1804</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARMARTHEN DUTR. CAERMARTHEN DUTR. CAERMARTON DUTRICT Bangor, C.P.B. CAERMARTON DUTRICT	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876 907 - 19,234 10,524 10,524 10,524 10,524 8710 22,210 6338 8674	Denbigh, C.P.B. M.B. Holt, C.P.B. M.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Holywell, C.P.B. Mold, C.P.B. Noterton, C.P.B. Rhuddlan, C.P.B. GLAMORGAN- SHIRE. CARNIFF DISTRICT MERTHYE TYNFIL, P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cardiff, C.P.B. Llantrisaint, C.P.B. Merthyr Tydfil Neath, C.P.B. M.B. Swansea, C.P.B. M.B. Swansea, C.P.B. M.B.	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1472 20,424 63,080 45,123 6567 18,512 1066 433 1007 821 63,080 5841
Tunstall 7.9566 Uttoxeter 8466 Walsall, M.B. 25,680 Wedneschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Eyr, P.B. 7533 Irswick, P.B. 32,914 Beccles, M.B. 4398 Burgay 384 Bury-St. Edm., M.B. 13,900 Eyr, P.B. 2587 Framlingham 2466 Halleigh 3336 Haleigh 3354 Halesworth 25252 Ipswich, M.B. 32,914 Lowestoft 6586 Mildenhall 17660 Southwold, M.B. 2100 Stowmarket 3161 Sudbury, M.B. 6043 Woodhridge 5161 SURREY. GUILDFORN, P.B. 6740 Lambarts, P.B. 172,863 Battersea r.5512 Croydon 10,266 Dorking 8490 Battersea 10,266 <	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE CALNE, P.B. CHIFFENBAM, P.B. CHIFFENBAM, P.B. CHIFFENBAM, P.B. CHIFFENBAM, P.B. CHIFFENBAM, P.B. CHIFFENBAM, P.B. CHIFFENBAM, P.B. WILTSHIRE WILTSHIRE SALTBOURY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Cricklade Devizes, M.B. Devizes, M.B. Devizes, M.B. Salisbury, M.B. Malkesham Salisbury, M.B. Trowbridge Warminster Westhury, about Wilton WorceSTER-	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,157 4220 4000 P. 1804</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK- SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. CACPAB. CARDIGAN, C.P.B. CACTORN, C.P.B. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERMARTHEN DISTR. CAERNARYON SHIRE. CAERNARYON SHIRE. CAERNARYON SHIRE. CAERNARYON SHIRE. CAERNARYON SHIRE. CAERNARYON SHIRE. CAERNARYON DISTRICT Bengor, C.P.B. CAERNARYON	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210 6338 8674 2105	Denbigh, C.P.B. M.B. Holt, C.P.B. M.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Caergwyle; C.P.B. Holywell, C.P.B. Mold, C.P.B. Holywell, C.P.B. Mold, C.P.B. GLAMORGAN- SHIRE. CARNIFF DISTRICT MERTHYE TYNFIL, P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cardiff, C.P.B. Lanurisaint, C.P.B. Llanurisaint, C.P.B. Merthyr Tydfil Neath, C.P.B. M.B. Swansea, C.P.B. M.B. Swansea, C.P.B. M.B. MERIONETH- HIRE. Dolgelly	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,351 1066 4335 1007 821 63,080 5841 31,461
Tunstall	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside. Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen. WILTSHIRE. CALNR, P.B. CALNR, P.B. CALNR, P.B. CALNR, P.B. CALERLADE, P.B. DEVIZES, P.B. MARLBORUON, P.B. SALTSBURY, P.B. WILTON, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Chippenbam, M.B. Cricklade Devizes, M.B. Cricklade. Devizes, M.B. Cricklade. Devizes, M.B. Cricklade. Devizes, M.B. Cricklade. Devizes, M.B. Cricklade. Devizes, M.B. Cricklade. Devizes, M.B. Cricklade. Devizes, M.B. Warminstor. Warminstor. Westhury, about. Wilton Wootton Baset. WORCESTER- SHIRE.	 s277 s277 s277 s4574 s973 11,829 s1592 s294 s1,829 s195 s283 s5,503 s554 s998 s185 s5185 s554 s6283 s554 s6554 s998 s185 s6554 s6554<td>Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOOK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. CARDIGAN, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. CAERMARTHEN BHIRE. CAERMARTHEN DISTRICT CAERMARTON DISTRICT Bangor, C.P.B. CAERNARVON SHIRE. SACON SHIRE. SACON SHIRE. SACON SAC</td><td>3169 2599 6622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210 6338 8674 2105 530</td><td>Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caerwys, C.P.B. Caerwys, C.P.B. Holywell, C.P.B. Mold, C.P.B. Not, C.P.B. GLAMORGAN- SHIRE. CAMIFF DISTRICT MERTAYE TYNFIL, P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cardiff, C.P.B. Liantrissint, C.P.B. Liantrissint, C.P.B. Neath, C.P.B. M.B. Swansea, C.P.B. M.B. Swansea, C.P.B. M.B. MERIONETH- HIRE. Dolgelly MONTGOMERY-</td><td>5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,351 1066 4335 1007 821 63,080 5841 31,461</td>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOOK- SHIRE BRECKNOCK, P.B. Brecknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGAN DISTRICT. Aberystwith, C.P.B. M.B. CARDIGAN, C.P.B. Cardigan, C.P.B. Cardigan, C.P.B. CAERMARTHEN BHIRE. CAERMARTHEN DISTRICT CAERMARTON DISTRICT Bangor, C.P.B. CAERNARVON SHIRE. SACON SHIRE. SACON SHIRE. SACON SAC	3169 2599 6622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210 6338 8674 2105 530	Denbigh, C.P.B. M.B. Holt, C.P.B. Ruthin, C.P.B. M.B. Wrexham, C.P.B. FLINTSHIRE FLINT DISTRICT Asapb, St., C.P.B. Caerwys, C.P.B. Caerwys, C.P.B. Holywell, C.P.B. Mold, C.P.B. Not, C.P.B. GLAMORGAN- SHIRE. CAMIFF DISTRICT MERTAYE TYNFIL, P.B. SWANSEA DISTRICT Aberavon, C.P.B. Cardiff, C.P.B. M.B. Cardiff, C.P.B. Liantrissint, C.P.B. Liantrissint, C.P.B. Neath, C.P.B. M.B. Swansea, C.P.B. M.B. Swansea, C.P.B. M.B. MERIONETH- HIRE. Dolgelly MONTGOMERY-	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,351 1066 4335 1007 821 63,080 5841 31,461
Tunstall т. 9566 Uttoxeter 3466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,980 SUFFOLK. BURY-ST. EDMUNDE, B.P. 13,900 Eyr, P.B. 7533 Irawicz, P.B. 32,914 Beccles, M.B. 4398 Bungay 3844 Bury-St. Edm., M.B. 13,900 Eyr, P.B. 2583 Framlingham 2450 Hadleigh 3333 Haleworth 2523 Framlingham 2450 Mildenhall 1766 Stowmarket 3161 Subbury, M.B. 6043 Woodhridge 5161 SURREY. GUILDFORN, P.B. 6740 LAMBRTH, P.B. 251,345 REIGATE, P.B. 172,863 Battersea r. 5512 Chertsey 2745 Cortewark, P.B. 172,863 Battersea r. 5320 Clapham r. 9322 Croydon 10,260	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE. CALNE, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. MALLBOROUGH, P.B. MALLBOROUGH, P.B. WESTENEY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Cricklade Devizes, M.B. Devizes, M.B. Devizes, M.B. Devizes, M.B. Malksham Salisbury, M.B. Malksham Salisbury, M.B. Malksham Salisbury, M.B. Molksham Salisbury, AB. Malksham Salisbury, AB. Malksham Salisbury, AB. Morton Baseot. WORCESTER- SHIRE. BEWDLEY, P.B.	<pre>>. 3277 P. 4574 10,973 11,829 P. 1592 1294 11,829 T. 1175 T. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 P. 1906 6554 2727 P. 2443 3908 2931 11,657 10,157 4220 4000 P. 1804</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK. SHIRE BRECKNOCK, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CATAIgan, C.P.B. CATAIgan, C.P.B. CATAIgan, C.P.B. CATAIgan, C.P.B. CATAIGAN, C.P.B. Llandovery, M.B. Llandovery, M.B. Llandovery, M.B. Llandovery, M.B. Llandovery, M.B. CAERNARVON- SHIRE CAERNARVON SHIRE SHIRE CAERNARVON SHIRE SHIR	3169 2599 5622 1362 6070 5678 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210 6338 8674 2105	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caerwys, C.P.B Caerwys, C.P.B Mold, C.P.B Mold, C.P.B Overton, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTAVE TYNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B Cordbridge, C.P.B Lantrissint, C.P.B Merthyr Tydfil . Neath, C.P.B. M.B Swansea, C.P.B. M.B Swansea, C.P.B. M.B MERIONETH- HIRE. Dolgelly .	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,351 1066 4335 1007 821 63,080 5841 31,461
Tunstall т. 9566 Uttoxeter 3466 Walsall, M.B. 25,680 Wedenschury 11,914 Wolverhampton, M.B 49,984 SUFFOLK. BURY-ST. EDMUNDS, B.P. 13,900 Evg., P.B. 7533 Irswick, P.B. 32,914 Beccles, M.B. 4398 Burgay 384 Bury-St. Edm., M.B. 13,900 Evg., P.B. 2567 Framlingham 2466 Haleigh 3336 Haleeworth 2622 Ipswich, M.B. 32,914 Lowestoft 6586 Mildenhall 1766 Sudbury, M.B. 6210 Stowmarket 3161 Sudbury, M.B. 6044 Woodhridge 5161 SURREY. GUILDFORN, P.B. 6740 Lamberth, P.B. 251,344 Ratoark, P.B. 172,863 Battersea r. 5512 Chertaey 2744 Clapham . 9320 Croydon . 10,260 <	Solibull Sutton Coldfield Warwick, M.B. WESTMORLAND. KENDAL, P.B. Amhleside Appleby Kendal, M.B. Kirkby Lonsdale Kirkby Stephen WILTSHIRE. CALNE, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. CHIPENNAM, P.B. MALLBOROUGH, P.B. MALLBOROUGH, P.B. WESTENEY, P.B. WILTON, P.B. Bradford, Great Calne, M.B. Cricklade Devizes, M.B. Devizes, M.B. Devizes, M.B. Devizes, M.B. Malksham Salisbury, M.B. Malksham Salisbury, M.B. Malksham Salisbury, M.B. Molksham Salisbury, AB. Malksham Salisbury, AB. Malksham Salisbury, AB. Morton Baseot. WORCESTER- SHIRE. BEWDLEY, P.B.	<pre>r. 3277 r. 4574 10,973 11,829 r. 1592 1294 11,829 r. 1175 r. 1339 5195 6283 35,503 6554 6998 5185 11,657 7029 8607 4240 2544 1707 r. 1906 6554 2727 r. 2443 3908 2931 11,657 10,167 4220 4000 r. 1804 r. 2123 7318</pre>	Amlweh, C.P.B. Beaumaris; C.P.B. M.B. Holyhead, C.P.B. Llangefni, C.P.B. BRECKNOOK- SHIRE BRECKNOCK, SHIRE BRECKNOCK, P.B. Brocknock, M.B. CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CARDIGANSHIRE CAERMARTHEN DISTRICT. Bangor, C.P.B. CAERNARVON- SHIRE SAE SAE SAE SAE SAE SAE SAE SAE SAE SA	3169 2599 5622 1362 6070 5673 11,760 5231 1746 3876 907 19,234 10,524 1927 8710 22,210 6338 8674 2105 530 1854	Denbigh, C.P.B. M.B. Holt, C.P.B Ruthin, C.P.B. M.B Wrexham, C.P.B FLINTSHIRE, FLINT DISTRICT . Asapb, St., C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caergwyle; C.P.B Caerwys, C.P.B Holywell, C.P.B Mold, C.P.B Overton, C.P.B Rhuddlan, C.P.B GLAMORGAN- SHIRE. CARNIFF DISTRICT . MERTAYET YNFIL, P.B SWANSEA DISTRICT . Aberavon, C.P.B Cardiff, C.P.B. M.B Cowbridge, C.P.B Lantrissint, C.P.B Merthyr Tydfil . Neath, C.P.B. M.B Swansea, C.P.B. M.B Swansea, C.P.B. M.B MERIONETH- HIRE. Dolgelly .	5498 1029 3373 6714 18,818 2041 917 635 3296 5740 3432 1479 1473 20,424 63,080 45,123 6567 18,351 1066 4335 1007 821 63,080 5841 31,461

CEN

Lianfyllin, C.P.B.	1116	Milford, C.P.B	2837	Crail, M.B 12	7 LINLITHGOW.	
Linsidloes, C.P.B.		Narberth, C.P.B.	1392	Cupar, M.B 40	5 SHIRE.	`
Ж.В.	3045	Pembroke, C.P.B.		Dunfermline, M.B 85		4213
Machynlleth, C.P.B.	1673	<i>M.B.</i>	10,107	Dysart, M.B 16		
Montgomery, C.P.B.	1248		2982		6 C.B.P.	1195
Newtown, C.P.B.	6371	Wiston, C.P.B.	774	Falkland, M.B 13:		9941
Welshpool, C.P.B Welshpool, M.B.	4434 6564			Ferryport-on-Craig . 20. Inverkeithing, M.B 143		$3341 \\ 2645$
Henopool, M.D.	0004	RADNORSHIRE.		Kilrenny, M.B		4071
PEMBROKESHIRE		RADNOR DISTRICT.	6653			720
HAVERFORDWEST DIS-	.	Cefallys, C.P.B.	45	Kirkcaldy, M.B. 50		
TRICT	9729		1388	Leven 204	3 NAIRNSHIRE.	
PERMONE DISTRICT .	16,700		251		8 NA1RN, C. P. B.	2977
		Presteigne, C.P.B.	1617	Pittenweem, M.B 14	0	
Fishguard, C.P.B.	1757		2345		Nairn, M. B.	3401
Haverford west, C.P.B.		Rhzyader, C.P.B.	1007	FORFARSHIRE.		
Ж.В.	6580			ARBROATH, C.P.B 16,94		
	SCOTI	LAND.		BRECRIN, C.P.B 66		
ABERDEENSHIRE.		CLACKMANNAN.		Dnuzz, P.B 78,93		
	71,973	SHIRE.		FORFAR, C.P.B 93		8,451
	2264		6676	MONTROSE, C.P.B . 15,22	Kirkwall, M. B.	2,448
KINTORE, C.P.B.	476		3217	Arbroath, M.B 830		2,904
PETERBEAD, C.P.B.	7298	•		Brechin, M.B 451		2055
		DUMBARTON-		Broughtyferry		2000
Aberdeen, M.B	53,808	SHIRE.		Dundee, M.B 61,44		
Fraserburgh	3093		5445	Forfar, M.B 931		
Huptly	3131				B Peebles, M. B.	1982
laverpry, M.B.	2084	Alexandriz .	3781	Montrose, M.B 14,32		
Peterhend, M.B	4819		2327		PERTHSHIRE.	
1		Dumbarton, M.B.	4590	HADDINGTON-	Chinoss, C. P. B.	605
ARGY LESHIRE.		Duntocher	2440	SHIRE.	Риатн, Р. В.	23,835
CAMPBELTOWN, C.P.B.		Helensburgh	2841	DUNEAR, C.P.B 303	B	•
INVERARY, C.P.B.	1064		6342	HADDINOTON, C.P.B. 388		2520
Oms, C.P.B	1742	Renton	2398	NORTH BERWICE,	Blairgowrie	2914
				C.P.B 86		3824
Campbeltown, M.B.	6880	DUMFRIESSHIRE.			Culross, M. B.	605
Duncon	2229		3426	Dunbar, M.B 296		2004
laverary, M.B.	1164		13,166	Haddington, M.B. 288		1816
Oban, M.B.	1742		1022	North Berwick, M.B. 49		2697
ANDOWNDA		SANQUHAR, C.P.B.	2381	Tranent 209	5 Perth, M. B	14,681
AYRSHIRE.	17,624	Annen M P	4570	INVEDNESS	DENEDEWSTIDE	
$A_{YR}, C.P.B.$	7534		4570 11,107	INVERNESS- SHIRE,	RENFREWSHIRE. GREENOCE, P. B.	26 690
levise, C.P.B.	21,443		1498			36.689
KILMARNOCK, C.P.B	21,440	Sanqubar, M.B.	1884	INVERNESS, C.P.B 12,79	B PAISLEY, P. B PORT GLASGOW,	47,952
Ardroman	2071	Sandanar, w. D.	1004	Beauly	7 C. P. B.	6986
Ayr, M.B.	9115	EDINBURGH-		Inverness, M.B 996		2977
Beith	4012				, , , , , , , , , , , , , , , , , , , ,	2011
Dulry .	2706		160,302	KINCARDINE-	Barrhead	6069
Gaiston .	2538		30,919	SHIRE.	Greenock, M. B.	36,689
Girvan	7319		7092		4 Johnstone	5872
lrvine, M.B	4790	PORTORELLO, C.P.B	3497		Kilbarehan	2467
Kilbirnie	3399			Bervie, M.B 87	B Lochwinnoch	2271
Kilmarnock, M.B.	19,201		5086	Stonehrven 324		2075
Kilwinning	3265		66,734		Paisley, M. B.	31,752
Larga	2824	Leith, M.B.	30.919	KINROSS-SHIRE.	Pollockshaws	6086
Maybole	3862	Musselburgh. M.B.	7092	Kinross		6986
Newmilns .	2211	Portobello, M.B.	3497	Milpathort 160	5 Renfrew, M. B.	2722
Old Cumnock	2395	RICINSTIDE		VIDVAUDDDIAUT	DOPD	
Saltcoats	4338	ELGINSHIRE.	6997	KIRKCUDBRIGHT.	ROSS and	
Stewarton	3164 2095	ELGIN, C.P.B.	6337 3468	KIRRCUMERIGHT, C.P.B	CROMARTY. 7 CROMARTY, C. P. B.	1988
Stevenston	2404		0.00	NEW GALLOWAY,	DINOWALL, C. P. B.	1980
		Elgin, M.B.	5383		7 FORTROSE, C. P. B.	1148
BANFFSHIRE.		Forres, M.B.	3339		TAIN, C. P. B.	2049
BANTY, C.P.B.	6000			Castle Douglas 198		
CullER, C.P.B	1697	FIFESHIRE.		Kirkeudbright, M.B. 277	8 Cromarty, M. B.	1988
		ANSTROTHER EASTER,		Maxwelltown, 328	0 Dingwall, M. B.	1990
Banff, M.B.	3557	<i>C.P.B.</i>	1161	New Galloway, M.B. 44	7 Fortrose, M. B.	1148
Buckie	2789	ANSTRUTHER WESTER,			Stornoway	2391
Callen, M.B.	3165	<i>O.P.B.</i>	365	LANARKSHIRE.	Tain, M. B.	2588
Keith	2101		2724	AIRDRIE, C. B. P 14,4		
Pertacy	2062		1247	GLANGOW, P. B		
SPANN ANALYD D		CUPAR-FIFE, C.P.B.	5686	HAMILTON, C. P. B. 96		
BERWICKSHIRE.		DUNFERMLINE, C.P.B.	13,836	LANARE, C. P. B 500		3615
	4448	A LANDARY ILM K .	8041	RUTHERGLEN, C. P. B. 65		****
LACERER, C.P.B.	1105				Hrwick	6683
		INVERKEITHING,	1020	Atadaia M B 144		9049
Coldstream	2238	INVERKRITHING, C.P.B.	185 2	Airdrie, M. B. 14,4 Calderbank 28	5 Jedburgh, M. B.	2948 4783
Coldstream	2238 2567	INVERKRITHING, C.P.B. KILRENNY, C.P.B.	1862	Calderbank 28	5 Jedburgh, M. B. 2 Kelso	2948 4783
Coldstream	2238	INVERKRITEING, C.P.B. KILBENNY, C.P.B. KINOBORN, C.P.B.	$1862 \\ 1568$	Calderbank	5 Jedburgh, M. B. 2 Kelso 5	
Coldstream	2238 2567	INVERSEITEING, C.P.B. Kilrenny, C.P.B. Kinohorn, C.P.B. Kinecaldy, C.P.B.	1862 1568 10,475	Calderbank	5 Jedburgh, M. B. 2 Kelso 5 4 SELKIRKSHIRE.	4783
Coldstream Dunse	2238 2567 1105	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGHORW, C.P.B. KINEGALDY, C.P.B. PITTENWEEN, C.P.B.	1862 1568 10,475 1450	Calderbank	5 Jedburgh, M. B. 2 Kelso 5 4 SELKIRKSHIRE. 6 Galashiels	4783 5918
Coldstream	2238 2567	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGHORW, C.P.B. KINEGALDY, C.P.B. PITTENWEEN, C.P.B.	1862 1568 10,475	Calderbank 28: Carluke 28: Coatbridge 85: Glasgow, M. B. 148,1 Govo 31:	5 Jedburgh, M. B. 2 Kelso 4 SELKIRKSHIRE. 6 Galashiels 1 Selkirk, M. B.	4783
Coldstream Dunse	2238 2567 1105	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGHORW, C.P.B. KINEGALDY, C.P.B. PITTENWEEN, C.P.B.	1862 1568 10,475 1450	Calderbank 28: Carluke 28: Coatbridge 85: Glesgow, M. B. 148,1 Govao 31:	5 Jedburgh, M. B. 2 Kelso 5 SELKIRKSHIRE. 6 Galaahiels 1 Selkirk, M. B. 0	4783 5918
Coldstream Dunse Lader, M.B. BUTESHIRE. Rothensy, M.B. CAITHNESS.	2238 2567 1105	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGDONN, C.P.B. VIREGALDY, C.P.B. PITTENWEEN, C.P.B. ST. ANDREWS, O.P.B. St. Andrews, M.B.	1862 1568 10,475 1450 5107	Calderbank 28; Carluke 28; Coatbridge 85; Glasgow, M. B. 148,1 Govo 31; Hamilton, M. B. 96;	5 Jedburgh, M. B. 2 Kelso 5 SELKIRKSHIRE. 6 Galaahiels 1 Selkirk, M. B. 9 4 STIRLINGSHIRE.	4783 5918
Coldstream Dume	2238 2567 1105 7104	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGDONN, C.P.B. VIREGALDY, C.P.B. PITTENWEEN, C.P.B. ST. ANDREWS, O.P.B. St. Andrews, M.B.	1862 1568 10,475 1450 5107 4730	Calderbank 28; Carluke 28: Coatbridge 85; Glssgow, M. B. 148,1 Govao 31; Hamilton, M. B. 96; Lanark, M. B. 53;	5 Jedburgh, M. B. 2 Kelso 5 SELKIRKSHIRE. 6 Galashiels 1 Selkirk, M. B. 5 STIRLINGSHIRE. 7 FALKIRK, C. P. B.	4783 5918 3314
Coldstream Dunse Lader, M.B. BUTESHIRE. Rothensy, M.B. CAITHNESS.	2238 2567 1105 7104	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGEORN, C.P.B. KINCOLDY, C.P.B. PITTENWEEN, C.P.B. ST. ANDREWS, O.P.B. St. Andrews, M.B. Anstruther East, M.B.	1862 1568 10,475 1450 5107 4730 1161	Calderbank	5 Jedburgh, M. B. 2 Kelso 5 SELKIRKSHIRE. 6 Galashiels 1 Selkirk, M. B. 9 4 STIRLINGSHIRE. 7 FALKIRK, C. P. B. 6 STIRLING, C. P. B.	4783 5918 3314 8752 12,837
Coldstream Dunse	2238 2567 1105 7104 6722 2908	INVERKRITHING, C.P.B. KILBENNY, C.P.B. KINGHORN, C.P.B. PITTENWEEN, C.P.B. ST. ANDREWS, C.P.B. St. Andrews, M.B. Anstruther East, M.B. Anstruther Weet, M.B.	1862 1568 10,475 1450 5107 4730 1161 865	Calderbank	5 Jedburgh, M. B. 2 Kelso 5 SELKIRKSHIRE. 6 Galashiels 1 Selkirk, M. B. 9 4 STIRLINGSHIRE. 7 FALKIRK, C. P. B. 6 STIRLING, C. P. B.	4783 5918 3314 8752

С	Е	N

CEN

	01	1 ••••		
Bannockburn	2627	Whithern, M. B	1652	DUBLIN.
Denny Falkirk, M. B.	2446	Wigton, M. B.	2232	
Falkirk, M. B.	8752	DISTRICTS OF		Blackrock Donnyhrook .
Kilsyth	3949 3108	BURGHS.		Dublin .
Stirling, M. B.	9361	20101101		Harold's Cross
		Ayr District Dumfries District	34,844	Kingstown.
SUTHERLAND-		Dumfries District	22,752	Kingstown . Ringsend . Skerries .
SHIRE.	***	Elgin District	24,072	Swerds.
DERNOCH, C. P. B.	233	Elgin District	12.504	DHC.L.
Dornoch, M. B.	599	Inverness District .	20,386	
		Inverness District . Kilmarnock District . Kirkcaldy District . Leith District . Montrose District . St. Androws District Stirling District . Wick District . Wigton District .	43,365	FERMANA
WIGTONSHIRE.		Kirkcaldy District	32,808	Enniskillen
STRANBARR, C. P. B Whithorn, C. P. B.	5738	Leith District .	41,508	GALWAS
WIGTEN, C. P. B.	2121	St. Andrews District	16.878	Ballinasloo .
		Stirling District .	30,325	Galway .
Newton Stewart . Stranraer, M. B.	2599	Wick District	16,799	Gert
Stranzaer, M. B.	3877	Wigton District .	9,958	Loughrea . Tuam
TOT ANTDO				IURUL
ISLANDS		E BRITISH SEAS.		KERRY
ISLE OF MAN.		JERSEY. St. Helier (Town and Parish).		Cahirciveen
Castletown .	2479	St. Helier (Town and	29,133	Dingle
Douglas	9880	Parish)	29,133	Killarney . Listowel .
Douglas Peel Ramsey	2701	GUERNSEY.		Tralee .
assemble y	2101	St. Peter Pert (T.		
		St. Peter Pert (T. and P.)	16,778	KILDAR
				Athy
	IREL	AND.		Kildare . Maynooth .
Pa	rliamenta	ry Borough s.		Nass .
		7 2001 0 Wy 100.		
Armagh Athlene	8856	Enniskillen	6094 34,146	
Athlene	7942	Kilkenny	24,182	
Belfast	78,354	Kinsale	5565	Calleccollot
Carlow	11,587	Limerick	69,561	Kilkenny .
Carrickfergus	8520	Lisburn	7673	Thomastown .
Cashel	9069	Londonderry	19,973 568 3	
Colormine	6517	New Ross	10,145	ALLIG OUG
Cork	114,232	Newry	14,734	
Downpatrick	4854	Portarlington	2964	Tullamore
Drogheda	19,829	Sligo	14,393	
Dublin • • •	265,252	Traice	13,759	
Dundalk	3854	Wateriora	32,604 12,863	Carner on One
Dungaryan	11.582	Youghal	9658	
Ennis	10,519			Mehill .
	· Oiting an	J Marrie		LIMERIC
	Chies an	Enniskillen Galway Kiikenny Kiinsale Limerick Lisburn Londonderty Mallew New Ross Newry Portarlington Sligo Tralee Waterford Youghal Coughal Coughal Coughal Coughal		Askenton .
ANTRIM.		Clonakilty	8297	Ballingarry .
Antrim	2325	Cork	85,732	Linner ick .
Ballycastle Ballymena	1005	Dunmanway Fermoy	2212 5846	n
Ballymony .	2954	Kanturk	3152	
Belfast .	100,300		5506	1
Carrickfergus		Macroom	3717	LONDONDE
	3076		3439	
Lisburn Whitehouse	6569 2236	Middleten	3688 3084	Mart and Sile
er standel Grand o o o		Passage, West		37
ARMAGH.		Quernatewn	11,405	
Armagh		Skibbereen	4063	
Lurgan Portadewn .	4205	Youghal	7630	Granard . Longferd .
Portadewit .	• • • • • • • • • • • • • • • • • • • •	DONEGAL.		
CARLOW.		Ballyshannen	4032	LOUTH
Bagenalstown	2292	Donegal	1582	Ardee
	11,587			
Tullew .	2966	n t	857 1491	
CAVAN.		Raphoe	1491	CENTROL
Belturbet				order Scanso
Cavan		Banhridge .	3301	Africa. The
Cootchill	2105	Bangor	2849	the larks. T
CLARE.		Comber Donaghadee	1790 2821	
Ennis .	7843	Downpatrick	2821 3845	I reed chieny c
Enistemen •	1741	Dromore .	1862	I omer neroage
Killaloo	1818	juniora	2814	
	4471	Newry	13,478	Liference Maria
CORK.		Newtownards .	10,074 2074	2 1 10
Banden	7942	Portaferry Rathfryland	2074	1
Bantry Charleville	2943	Warrenspoint	1769	brittle resin-l
Charleville	2662			when burnt,
				1

	O L	11	
۹.	1	MAYO.	
••	2309	Ballina	5985
	2343	Ballinrobe	2162
• •	1873	Castlebar	4016
• •	258,369	Clare	1560
• •	2934	Westport	4370
•••	10,458		10/0
• •	2064	MEATH.	
• •	2827	Kells	3660
• •	1294	Navan	3979
• •	1201	Trim	1905
GH.		MONAGHAN.	
	5949	Ballybay	1617
• • •	0010	Carrickmacross	2529
Y.		Castlehlaney	2077
	5751	Clenes	2319
	23,787	Menaghan	3328
• • •	2398		
	3621	QUEEN'S COUNTY.	
	4940	Maryborough	2078
• •		Mountmellick	3657
Y.		Mountrath	2079
•••	1862		27 30
	3254		
	5901	ROSCOMMON.	
	2134	Boyle	2727
	13,759		3086
RE.		SLIGO.	11,047
	\$877	Sligo	11,047
	1275	TIPPERARY.	
	1696	Cahir	3694
	- 3010	Carrick-on-Suir	6211
		Cashel.	4798
INY.		Clonmel	15,204
	2351	Fethard	2767
	1694		7349
	1710	Roscrea	3389
	19,975	Templemore	4372
• •	1794	Thurles	5985
		Tipperary	7001
UNTY.			
	1846		
town) .	5480	Cookstown	2993
	4630	Dungannon	3835
		Omagh	3054
IM.		Strabane	4326
annen .	1244		
n	1230		a
•••	1217		2144
		Carrickbeg	2108
CK.		Dungarvan	6865
	1957	Lismere . Portlaw	2319
•••	1451	Portlaw .	4351
• •	53,448	Tallow	1986
	2719	Tranore	1882
	2988	Waterferd.	25,297
		WESTMEATH.	0010
ERRY.		Athlone	6218
••	6262		1977
• •	20,187	Mullingar	4817
. • •	1390	mmumaan	
vady .	3205	WEXFORD.	6010
· · · ·		Enniscorthy	2972
DRD.		Gorey	7903
• • •	1805	New Ross	12,471
• •	5276	Wexferd	1 49 21 1
		WIOKIAW	
н.	0770	WICKLOW.	3300
• •	2752		3152
• •	16,847	Bray	2946
••	9842	Wicklew	

OPUS (Illiger), a genus of birds belonging to the sores. The species are natives of India and new have a long pointed thumb-nail, the same as Their plumage is rigid and spinous. They build in the holes of trees, and lay white eggs. They y on grasshoppers, and dwell amongst reeds and ge, and do not often take to wing. Their flesh is t eating. eating.

CERADIA, a genus of plants belonging to the Corym-biferous division of the natural order Composite. C. furceda is a half-succulent plant, inhabiting the most sterile regions of south-western Africa. It yields in some abundance a brittle resin-like substance, which gives out a fragrant odour when burnt, and has been called African Bdellium; it is

however a very different thing from the true Bdellium. [Boniliux.]

CEREUS, a genns of plants belonging to the natural order Cadacce. It is characterised by its sepals being very numerous, imbricate, adnate to the base of the ovarium, united into an elongated tube, onter ones shorter and like a calyx, middle ones longer and coloured, innermost ones petaloid; the syle multifid at the apex; the berry areolate, thberchlar, or scaly from the remains of the sepals. The species are fishy grotesque shrubs, with a woody axis and soft interior. They possess anglea which are vertical and covered with bundles of spines. The flowers are large, arising from the

angles of the spines. They are called Torch-Thistles. C. scrilis, the Old Man Torch-Thistle, is an erect plant, whiles, each fascicle containing from 15-20 radiating hir-formed curled bristles. Its long gray bristles give it the appearance of the head of an old gray-haired man. It is a mative of Mexico.

C. fagelliformis, the Creeping Cereus, has prostrate stems with about 10 angles. It is very common in our gardens, and its trailing stems require the support of trellis-work. It bers an abundance of beantiful red and pink flowers. It is a pative of South America, though now naturalised in Asia and Africa.

C. grandiflorus, the Night-Flowering Cereus, has rooting stems, with 5 or 6 angles and fascicles of britles, with 5-8 in each fascicle. It is a native of the West India Islands, and include. It is a native of the west findle islands, and is found in many parts of the mainland of South Ame-rica. This plant when cultivated produces very large beautiful sweet-scented flowers. They are however of short tarkion, remaining open not more than six hours. They generally begin to open between seven and eight o'clock in the evening, and are fully expanded hy eleven or twelve, and before the next morning they are quite faded. C. speciasissimus is an erect plant, 3-4 angled, the angles

toothed, the prickles subplate, straight, rising from a white tomentum. It is a native of Mexico, but is very commonly which are of a beantiful scarlet, the inner petals having a violaceous colour. Nearly 100 species of this beautiful genus of plants have been described, and a fine collection of them exists in the Royal Gardens at Kew. They are of easy culture, and require the same general treatment as the order to which they belong. [CACTUS.] CERNE ABBAS. [DORSKTSHIRE.]

CERNUA, a genns of Fishes belonging to the section Acanthopterygii and the family Percidæ. It includes the Refe or Pope, a British fish, which has also been named Actina rulgaris and Perca cernua. The generic charaoter of Accina, as given by Yarrell in his 'British Fishes,' is #follows:-- "Dorsal fin single, elongated, the rays of the int portion spinous, the others flexible; branchiostegous

The period spinous, the others nextble; branchistegous nys neven; teeth very small, nniform, numerons; head without scales; suborbital bone and pre-operculum indented; operculum ending in a single point." In Acerina vulgaris, the Ruffe or Pope, the prevailing colour of the upper part of the body and head is a light dive-brown, passing into a yellowish-brown on the sides, and becoming almost silvery-white on the belly. The lateral improvement and strongly marked. Small brown spots are ine prominent and strongly marked. Small brown spots are disseminated over the back, dorsal fiu, and tail, assuming on the latter, from their arrangement, the appearance of bars; pectoral, ventral, and anal fins, pale-brown. This fish is an mabitant of fresh waters, and closely allied to the perch. It was first described by Dr. Cains, who called it Aspredo, being a translation of onr word Ruffe (rough), which is applied to this fish on account of the harsh feel of its denteolated scales. It is common in all the rivers of England, specially the Thames, the Isis, and Cam, and is found in the colder parts of the European continent. It is like the Perch in its habits. (Yarrell, British Fishes.) CERTHILAUDA. [ALAUDINE, S. 2.]

CERVANTE'SIA, a name given by Rniz and Pavon to a CERVANTE'SIA, a name given by Rniz and Pavon to a rems of plants, in honour of their immortal countryman Certantes. One of the species, *C. tomentosa*, is a native of Pen, and yields seeds which are eaten in the same manner when the species of the spe almonds in Enrope, or the Qnandary Nut (Fusanus acumi-

^{Activ}, another Santalaceous plant, in Australia. CESSIO BONORUM. The proceedings of the trustee in ¹Canio have been subjected to the control of the Conrt, and ¹¹ Accountant in Bankruptcy, in the same way as those Baskrupter. a Bankruptcy. When a bankrupt's assets do not exceed

100%, he is entitled only to the advantages of the jndgment in a Cessio (19 & 20 Vict. c. 79). CHALCEDONY. [AOATE.]

CHALCIS, the ancient name of the town of Egripos. [Enbœa.]

CHALK FORMATION. [CRETACRONS GROUP.] CHALMERS, THE REV. DR. THOMAS, was horn at Anstruther, in Fifeshire, on the 17th of March 1780. He was the sixth child of a family of fonrteen, born to Mr. John Chalmers, a dyer, shipowner, and general merchant in Anstruther, by his wife Elizabeth Hall. Educated first at the parish school of Anstruther, and next at the University of St. Andrews, he very early displayed powers of no com-mon order—less however in the formal husiness of the classes, than in his general interconrse with his fellow-students. Having chosen the clerical profession, and gone through the nsnal theological studies at St. Andrews, he obtained, when yet not past his nineteenth year, a preacher's or prohationer's 'licence' in the Scottish Chnrch. His first sermon, how-ever, was preached in England, in the Scotch church in Wigan, on the 25th of August 1799, during a visit to an elder hro her. The winter of that year and also that of the next hro her. The winter of that year and also that of the first were spent by him in Edinburgh, where he occupied himself in teaching, and also in attending the classes of Dugald Stewart, Robison, Playfair, and Hope, then in the height of their fame. It was at this time that his pission for mathe-matics and natural science, as well as his tendency to ori-matics and natural science, and so his tendency to original speculation on moral and social subjects, first conspicnously revealed themselves. After a period of desnltory occupation, first as assistant to the clergyman of Cavers in Roxburghshire, and then as as-istaut to the mathematical professor at Si. Andrews, he was nominated to the living of Kilmany, in his native county of Fifeshire; into which parish he was inducted on the 12th of May 1803. He was then twenty-three years of age, and he continued in the position of parish clergyman of Kilmany till July 1815. These twelve years formed a very eventful period in his mental history. On adopting the clerical profession he had bronght into it no On adopting the ciercal profession he had bronght into it ho very decided views in doctrinal theology. He was attached to what was called the 'Moderate,' as distinct from what was called the 'Evangelical' party of the Scotlish Church. He was of opinion too, that by devoting a day or two each week to the preparation of his sermons and to official cle-rical acts, a clergyman could amply discharge all his proper duties, so as to have the rest of his time at his disposal for what are other comparison intersted him. He arrived this whatever other occupations interested him. He carried this view into practice. During the first year of his incumbency he varied his professional work at Kilmany by courses of lectnres on mathematics and chemistry at St. Andrews. His preference at this time for professorial over clerical work, aud for natural science over theology was indicated by his being candidate in 1804 for the chair of Natural Philosophy at St. Andrews. With even less chance of success he offered himself in the following year as a candidate for the mathematical chair in Edinburgh, vacant by the transference of Mr. Playfair to the Natural Philosophy chair on Robison's death. Mr. Leslie, afterwards Sir John Leslie, obtained the post, and it was with reference to an argument in Leslie's favour urged at the time by Playfair, to the effect that "the vigorous prose-cution of mathematical or natural science was incompatible with clevical duties and habits" that Mr. Chalmers made his first literary appearance. In reply to Playfair he published an anonymous pamphlet, vebemently defending the clergy against what he regarded as a "crnel and illiberal insi-unation"—a pamphlet, the main tenor of which, if not its specific statements, he lived to disown. His next publication was in 1807, when, his thoughts on political economy receiving a stimulus from the agitation caused by Napoleon's decrees against British commerce, he issued a pamphlet, en-titled 'Inquiry into the Extent and Stability of National Resources." This publication had success sufficient to inspire him for a time with the idea of coming to London to increase his literary connections. Circumstances preventing him from realising this idea, he continned at Kilmany, with a growing reputation for varions attainments, as well as for extraordinsry energy, accompanied with some eccentricity, of cha-racter and manner. In 1809 he made his first speech in the racter and manner. In 1809 he made his first speech in the General Assembly of the Scottish Chnich—the scene of so many of his oratorical triumphs in after life. In the same year he became a contributor to the 'Edinburgh Encyclo-pædia,' nnder the editorship of Dr. Brewster, now Sir David; and it was partly to his studies while preparing an article on 'Christianity' for that work, and partly to the solemnising

effects of a severe illness which, during the winter of 1809-10 brought him to the very brink of the grave, that he attributed the great moral and spiritnal change of his life. Then, for the first time, as he thought, he saw Christianity in its true light; and then for the first time also were his views of the daties of the clerical office, as he thought, sufficiently deepened and enlarged. Externally the change exhibited itself in this, that whereas hitherto he had belonged to the 'Moderate' party in the Scotch Church then in the majority, he now ranked with the 'Evangelical' party, which formed but a minority. But the fruits of the change were more immediately visible in his own altered manner of performing his clerical duties. Not giving np his studies in natural science and in political economy, but carrying them on with the same zeal as before; contributing also to the 'Christian Instructor,' the 'Eclectic Review,' and other periodicals-it was now observed that in all that Mr. Chalmers did the influence of a deep sense of religion, and a conviction of the paramonnt claims of Christian faith on the thoughts of man, were dis-Always eloquent in the pulpit, his eloquence now cernible. burst forth in strains of such passion and fervour as had never been heard from him before; and from far and near people went 10 hear the wonderful minister of Kilmany. Bible and missionary societies, for which he had formerly cared but little, now occupied much of his attention; and, instead of confining his ministerial studies to his weekly sermons from the pulpit, he began a regular organisation of his parish with a view to make himself familiar with the interests of every individual in it, and to provide for all its spiritnal as well as intellectual and economic wants. In the midst of these new occupations, which he prosecuted with his constitutional enthusiasm, he married, in 1812, Miss his constitutional entinesiasm, ne marrieu, in 1012, mise Grace Pratt, the danghter of a retired captain in the army. In 1813 his article on 'Christianity' appeared in the 'Edin-burgb Encyclopædia;' and in the same year it was pub-lished, with additions, in a separate volume as a treatise on 'The Evidences of Christianity.' The following two years were spent in assidons parochial work, in theological studies, and in the composition of occasional works on varions topics, including one on the reconciliation of scripture and geology.

The name of Mr. Chalmers was pretty well known over the sonth of Scotland as that of a man of powerful mind and extraordinary eloquence when, in 1815, or in the thirty-sixth year of his age, he was called from his quiet country parish to assume the pastoral care of Tron parish in the city of Glasgow. He remained in Glasgow in all eight years. In 1816 the degree of D.D. was conferred on him by the University of Glasgow. From 1815 to 1819 he was minister of Tron parish. From 1819 to 1823 he was minister of the newly-constituted parish of St. John's. These eight years were the period of his highest celebrity as a pulpitorator. In this capacity, all Glasgow, and soon all Scotland rang with his fame. One of the most enthusiastic descriptions in Mr. Lockhart's account of Scottish celebrities at that time, published under the title of 'Peter's Letters to his Kinsfolk,' is that given of Chalmers in his Glasgow pulpit. A picture so elaborate and glowing from such a pen of a man whose professed position was simply that of a Presbyterian clergyman of a Glasgow parish, proves that already he was no longer thonght of only in that capacity, but as a man of truly great genius. "I know not what it is," said Jeffrey, in 1816, "but there is something altogether remarkable about that man. It reminds me more of what one reads of as the effect of the eloquence of Demosthenes than anything I ever heard." The same impression was afterwards produced on men of all kinds in England, as well as in Scotland—on Hazlitt, Canning, Wilberforce, Hall, and Foster. Part of the secret was that Chalmers was not one of those orators whose power evanesces in the moment of their actual utterance, but a man of massive, large, and substantial thonght, whose every speech was the ennuciation and illnstration of some principle or generalisation, and whose language was full of extraordinary felicities, memorable turns of phrase, and gleams of poetic conception. Perhaps the first exhibition of his oratory in which this union in him of high intel

contemporary 'Waverley Novels.' But his regular pulpit sermons were no less extraordinary as displays of menial and oratorical power; and on his occasional visits to Edinburgh London, and other places, his fame as an orator preceded him, and drew crowds to hear him. At Edinburgh his oratory was exhibited not only in the pulpit, but also in debate in the General Assembly, or annual ecclesiastical par-liament of Scotland. Here as a leader of the 'Evangelical' party, then gradually attaining numbers and influence, hs took a polemical part in some of the Scotch ecclesiastical questions of the time, and always with the effect of a man at once great in wisdom and resistless in speech. His speeches, like his sermons, were generally read; and very rarely indeed did he speak extempore. With all his extraordinary popularity as an orator, however, no man better appreciated than he did the exact value of such popularity—"a popu-larity," which, in his own characteristic language, "files home of its sweets, and by elevating a man above his fellows, places him in a region of desolation, where he stands a cun-spicnous mark for the shafts of malice, envy, and detraction; a popularity which, with its head among storms, and its feet on the treacherous quicksands, has nothing to lull ths agonies of its tottering existence but the hosannahs of a drivelling generation." Far more important in his own eyes than these pulpit services which bronght him such hosannahs, were his practical schemes for showing the social efficacy of Christianity. It was Dr. Chalmers's fixed and lifelong belief that in religion alone was there a full remedy for the evils of society, and that all schemes of social amelioration would be fntile which did not aim at working Christianity through the hearts of the people down into their habits and honseholds. Subordinate to this belief was his attachment to the parochial system of social organisation—that system which divides a community into small manageable masses, marked out by local boundaries, and each having a sufficient ecclesiastical and educational apparatus within itself. Disliking with his whole heart the English Poor-Law system, he was of opinion that, if the parochial system were properly worked, pauperism could be provided for without a poor-law at all, by the judi-cious direction, nuder clerical and lay superintendence, of private benevolence. In order practically to illustrate these views he undertake a most for with the parts of the part views, he undertook a vast experiment, first with Tron parish, and then with that of St. John's. The population of this latter parish (in which Edward Irving was for some time Dr. Chalmers's assistant) was newards of 10,000, including perhaps the poorest part of the operative populatiou in Glasgow; but such was his zeal, such his practical sagacity, and such his power of influencing persons fit to be his agents, that in a short time the parish was organised both for economical and educational purposes in a manner unknown before, schools being set np in every part of it, and the poorest lanes visited periodically each by its own special teacher and inspector. The results of his experiment, with his speculations in connection with it, were published by him (1819-1823) in a series of quarterly tracts, on the 'Christian and Civic Economy of Large Towns;' which, with two volumes of 'Sermons,' published respectively in 1818 and 1820, two articles on 'Panperism' contributed to the 'Edinburgh Review' in 1817, and a sermon in the same year on the death of the Princess Charlotte, formed along with the 'Astronomical Disconress' already mentioned, his chief

In the midst of the bastle and fatigne of his life in Glasgow, increased ten-fold by the hospitality which his celebrity obliged him to exercise, Dr. Cbalmers had never ceased to sigh for the academic quiet of a professor's chair in one of the Scottish universities; and in January 1823, much to the surprise of the public, he resigned his charge, and accepted the chair of Moral Philosophy then vacant in his native University of St. Andrews. The new post was one of much less emolument, and of far less publicity than that which he had resigned; but even had his tastes not disposed him to accept it, he had paramont reasons in the state of bis health, which was giving way under the wear and excitement of citylife. Forty-three years old when he accepted the chair, he retained it till his forty-ninth year, or from 1823 to 1828. The winters of these five years were spent by him in the preparation and delivery of his class-lectures, and in the genial society of many of his old friends; but he carried with him to St. Andrews those notions and schemes of Christian philanthropy which he had matured in Glasgow, and the little Fifeshire town felt during these five years the vivifying influence of his spirit and enthnsiasm. Occasionally he preached in

St Andrews and in the neighbonrhood round ; annually in May he visited Edinburgh to take part in the business of the General Assembly, where his eloquence as before was felt as a conquering force on the 'Evangelical' side in all the great acclesiastical controversies of the time ; and excursions in Scolland and Ireland, and journeys as far as London, varied his summer. It was proposed at one time to elect him to the Moral Philosophy chair in the newly-established University of London ; but this proposal, which might have altered the whole tenor of his futnre career, was not carried out. The literary results of his five years' sojourn at St. Andrews were courses of 'Lectures on Moral Philosophy,' and on 'Political Economy,' prepared for his class and reserved for publication ; a third volume of his 'Christian and Civic Economy of Large Towns,' published in 1826; and a treatise on 'Ecclesiastical and Literary Endowments,' published in 1827.

Dr. Chalmers's next appointment was to the chair of Divinity in the University of Edinburgh. The duties of this office he sesumed in 1828, and he discharged them during fifteen years—i. e. from 1828 to 1843, or from his forty-ninth this sity-third year. His activity during these fifteen extraordinary years of his life (not taking account of his eccasional sermons) was made np of three distinct kinds of work—his duties as theological professor; his continued acreases in literature, speculation, and schemes of Christian philanthropy; and his controversial energy in connection with the science ecclesiastical struggle which during that time conrelised Scotland. 1. His Labours as Theological Professor. -In this important capacity, which involved the theological instruction and training of between one and two hundred young men annually for the Scottish Church, Dr. Chalmers exerted a vast infinence, less as a man learned in theological lore, than as a man of noble purpose and hnrning enthusiasm, with whom no young man could come in contact without love and veneration, and who was in the habit not only of communiating massive thoughts of his own on almost all snhjects, but also of stirrring np thought in others. His class-room was truly a centre of life and intellectual infinence; and those who went forth from it carried with them perforce much of his spirit and many of his views. 2. His independent labours in literature, speculation, and Christian philanthropy. Of these it is impossible to take full account; suffice it to say that in 1831 he published his treatise on 'Political Economy,' and in 1833 his Bridgewater treatise 'On the Adaptation of and in 1833 his Bridgewater treatise 'On the Adaptation of External Nature to the Moral and Intellectual Constitution of Man;' that in 1838 he delivered in London, snd after-wards published, a series of 'Lectnres in Defence of Church Establishments;' that in the following year he made a tour through Scotland to advocate the cause of church extension; that in 1841 he published a volume on 'The Sufficiency of the Superior of the Super Scotland to advocate the cause of the Sufficiency of the Purochial System without a Poor-Rate for the right Management of the Poor; ' that during the same period he delivered, during the annumer vacations various lectures to popular addiences on topics of natural science; and that he gave much of his time to the superintending of an attempt to cury out his notions of proper parochial management in one of the poorest districts of Edinburgh. Some of the labours here mentioned received public recognition, in the form of knows conferred npon him. Thus in 1830, he was appointed see of the king's chaplains for Scotland; in 1834 he was dected a Fellow of the Royal Society of Edinburgh, and a corresponding member of the French Institute; and in 1835 he received the distinction of Doctor of Laws from the University of Oxford. 3. His connection with the Scotch Church Controversy.-The 'Evangelical' party with which, since 1810, Dr. Chalmers had been so permanently connected, adgradually increased in the church, so as at last to attain the majority; and in 1832 Dr. Chalmers was elected to the Enderatorship, or presidency, of the General Assembly of that year. In 1834 the Assembly, under the auspices of the rding party, and with his advice and sanction, passed the famous 'Veto Act,' the design of which was to modify the ation of the system of patronage of livings in the Church of Sortland, hy enabling the Church Courts to reject any nominee " a patron on the ground of his being displeasing to the majority of the congregation or parishioners over whom he ** appointed. Several nominees having in immediately subsequent years been rejected in accordance with this act, The House of Lords, and the result was that the Veto Act va declared to be contrary to the law of the land, and that at caly were nominees rejected by it pronounced to be enti-ted to all the emoluments of the livings, but it was pro-

nounced illegal in the church to appoint any other clergymen to the spiritual cure of the parishes in question. Thus arose a controversy which agitated Scotland throughout its whole extent for ten years; and in which the original question of the 'Non-Intrusion' of c.ergymen upon unwilling congregations was merged in the question of the proper relations between Church and State. Of this controversy Dr. Chalmers was, on one side, the chief champion; and for several years he was incessantly occupied in defending his view of the questions in dispute in speeches and through the press, both against the 'Moderate' party in the church itself, who had from the first opposed the Veto Act, and also against the civil courts and the government. More than once it seemed as if the legislature was on the point of devising some means of healing the breach which had been made, and restoring quiet to Scotland; but at last, these hopes being over, the struggle was ended at the meeting of the General Assembly on the 18th of May 1843, by the so-called 'Disruption'-*i. e.* by the voluntary secession of upwards of 400 clergymen, followed by a large portion of the people of Scotland from the Established Church, and the institution of a new ecclesiastical hody called 'The Free Church.' At the head of this secession was Dr. Chalmers, who was nominated moderator of the first General Assembly of the new church.

The last four years of Dr. Chalmers's life were spent by him as Principal and Professor of Divinity in the New College founded hy the adherents of the Free Church for the theological education of its ministers (his chair in Edinburgh University having been necessarily vacated by him on his secession from the establishment). During these years, too, he exerted himself prodigiously in arranging the organisation of the new church, and in raising funds for its snpport; and probably at no period of his life was the statesman-like cha-racter of his intellect, his power of dealing with new social emergencies, and of leading men, more conspicnously shown. He had seen the foundations of the new church laid very much to his mind, and was preparing to resign the farther work of completing its organisation into the hands of his many able and younger colleagues, and to devote the rest of his days to his labours as a theological professor, to Christian and philosophical literature in connection more immediately with the 'North British Review,' then started nnder his superintendence, and to a new experiment of Christian philanthropy which he had hegun in one of the most wretched quarters of the old town of Edinburgh, when death removed him. He had just returned from a visit to England in apparently excellent health and spirits, to take part in the proceedings of the General Assembly of the Free Church, when on the morning of the 31st of May, 1847, he was found dead in his hed at his honse at Morningside, near Edinburgh. His death was felt throughout Scotland like a national shock ; and all ranks and parties joined in doing honour to his memory as one of the greatest men that Scotland had produced. He left a widow who did not survive long, and six daughters, one of them married to the Rev. Dr. Hanna, under whose superintendence a new issue of the collected works of Dr. Chalmers has been put forth in twenty-five volumes, and who has also written his life in four volumes, and edited much of his correspondence.

Dr. Chalmers was a man of powerful frame, not tall, but massively built; his head was very large. It was remarkable in a man so celebrated over Britain as an orator, that he always spoke not only in a broad Scottish, but also in a broad provincial Scottish accent, mispronouncing almost every word. Personally he was a man of most simple, bland, and sociable manners, with a great find of anecdote and broad humour. His works, notwithstanding the force of intellect that they show (and his speculations in social and political economy, in particular, are valued by many of the best thinkers of the day who have no sympathy with his theological or ecclesiastical opinions), but faintly convey an idea of what the man was while he lived, and of what he

still is in the memory and imagination of the Scottish people. CHAMÆLAUCIACEÆ, Fringe Myrtles, a small natural order of Polypetalons Exogenous Plants. They are characterised by having a 1-celled ovary, ascending ovules, dotted leaves, and the embryo fused into a solid mass. They are small bushes with evergreen leaves, and in external appearance have a close resemblance to heaths. All their parts abound in glandular oily cavities. They are mostly regarded as belonging to Myrtaceæ, and there is no doubt of their affinity to that order. Their peculiar aspect, abortive stamens, simple ovary, and pappose calyx sufficiently distinguish R S

them. They have the fragrance of Myrtacece. Fifteen genera and fifty species are included in this order, all natives genera and nity species are included in this order, all natives of Anstralia. Their position, according to Lindley, is between Asteraceæ and Combretaceæ, near to Myrtaceæ. (Lindley, Vegetable Kingdom.)

CHANCERY, COURT OF. There are now three Vice-Chancellors (5 Vict. c. 5; 15 Vict. c. 4), before whom and the Master of the Rolls all snits in this Conrt are originally heard. An appellate tribunal has also been constituted by the stat. 14 & 15 Vict. c. 83, which consists of two Lords Justices ; who may either themselves, or conjointly with the Lord Chancellor, exercise all the appellate inrisdiction of the Chancellor, the Chancellor still constituting in himself a Conrt of appeal. The Masters in Chancery, with whom the whole delay which has always been the standing reproach of this Conrt was thought to rest, have been abolished, their functions heing now performed by the Master of the Rolls and Vice-Chancellors, assisted by their chief clerks, in their own chambers (15 & 16 Vict. c. 80). The procedure of this cont generally and its inrisdiction in many respects have been subjected to great changes of late years, as to which see Equity, BANKRUPTCY, USES, TRUSTS, CHARITIES, LUNAOY, JOINT-STOCK COMPANIES, all in S. 2.

CHAODINE Æ, Chaotic Plants, a family invented by Bory, for the pnrpo e of placing a number of the lower forms of plants or organic beings of uncertain character, which could not be placed amongst other well-defined groups of *Cryptogamia*. To this family were at one time assigned forms of *Diatomaceee*, *Desmidece*, *Nostoc*, and others.

CHAR. or CHARR, one of the British species of the genns Salmo, of the Salmon Tribe (Salmo salvelinus).

CHARD. [Somensershine.] CHARITIES. [Uses, S. 2; TRUSTS, S. 2.] By the Charitable Trusts Act 1863, a body of commissioners has been created for England and Wales, with power to inquire into all charities, their nature, objects, and administrations, and the condition of the property belonging to them; to require the production of accounts and documents from the Tenstees of Charities, and to cause inspectors to visit and report on their management. No proceeding with reference to any charity can be taken by any relative, without the sanctiou of this board, which is called 'The Charity Commissioners for England and Wales.' The Attorney-General alone may proceed by ex officio information. The board may direct in what conrt proceedings for the administration of any charity are to he taken; but where the income is nnder 30*L*, the County Court of the district, or the Court of Bankruptcy of the district in which the charity is sitnated has jurisdiction. In other cases the Court of Chancery must be resorted to. The statute does not extend to Scotland or Ireland, to the Universities, or the City of London. A report of the proceedings of the Board mnst be annually laid before Parliament.

CHASSE, DAVID HENRY, BARON, the resolute de-fender of Antwerp, was born at Thiel, in Gneldre, March 18, 1765. In 1775, he entered the Dutch army as a cadet, but he left that service after the revolution in Holland in 1787, and attached himself to the French army, in which he continued for many years. He became a lientenant-colonel in 1793. In the fierce war with Prossia in 1806, he greatly distinguished himself under the Dutch general Dumorceau, and way made general of brigade. He afterwards took part in the Devianting War and displayed so much introdiction in the Peninsular War, and displayed so much intrepidity that the soldiers nicknamed him 'General Bayonet,' from his constant nse of that weapon. In 1811 Napoleon created him a baron of the empire. He was frequently wounded, and during the campaigns of 1813 and 1814 he had several horses killed ander him. He fourth likewise at Wasaba horses killed under him. He fought likewise at Waterloo. Soon after the peace he was made governor of Antwerp, and his admirable defence of the citadel in 1832, with a garri-on of 6,000 troops, against an army of 75,000 French soldiers commanded hy Marshal Gérard, attracted general attention throughont Enrope, and made the hrave old soldier very popular. He died on the 2nd of May 1849. (Biogr. des

Contemporaines; Campo, Life of Chasse.) CHATEAUBRIAND, FRANÇOIS RENÉ, VISCOUNT DE, the most celebrated French writer of the Napoleon era, was born at St. Malo on September 4th, 1768, being the yonngest of ten children. He was at first intended for the church, but after a careful education for that calling, he entered the army as snb-lientenant in 1786. After varions adventures he appears to have visited Paris shortly hefore the Revolution, and to have witnessed the capture of the

Bastile in 1789. His erratic disposition took him to America in 1791, to look for the North-West Passage. He pent several months in the States, had an interview with Washington, visited the falls of Niagara, and roamed through those virgin forests and wild scenes of primitiye life which he has described so vividly in 'Réné' and 'Atala.' On his return home he joined the army of Condé for a

short time in 1792, and the next year he began a life of great mixery as an emigrant in London, amidst a group of exiled nobles, equally wretched. The picture of his sufferings and privations at this time, as he relates them in his 'Memoirs,' is almost incredible. Nevertheless he continued in En.land nearly eight y-ars, maintaining himself by translating for the booksellers, and giving lessons in French and Latin. In 1797 he published in London his 'Essay on Revolutions,'a work full of scepticism : bnt the death of his mother in 1798 gave a new turn to his thoughts, aud restored his faith.

In the spring of 1800 he went to Paris, and his excellent friend, M. Fontanes, whose infinence was already strong, had been appointed one of the editors of the 'Mercare,' in the columns of which 'A'ala' appeared for the first time. This romance was followed by the 'Génie du Christianisme' in 1802, which made a deep impression on the public mind. The First Consol was so pleased with this work that he took the anthor into favour, and strove to hend him to his service by two successive employments. Unfortunately the exe-cution of the Dnke d'Enghien, on the 21st of March 1804, furnished the inflexible Breton with too just an excuse, and he resigned his appointment the same day. Fontanes, Madama Barciable and any hear the barrel and any forther and Madame Bacciochi, and even Josephine herself, could scarcely prevent the consequences of this rash act from falling npon the Viscount.

The reign of Napoleon, which lasted ten years (1804-14) was not favorrable to literature, and during this period Chateanbiand produced nothing of note, save the 'Martyres' in 1807, and the 'Itinéraire à Jerusalem' in 1811 : the latter was the account of his own visit to the Holy Land in the antmn of 1806. The fall of the empire in 1814 released his pen, and he produced his famous pamphlet, 'De Bona-parte et des Bourbons,' the influence of which in disposing the public mind to welcome the returned family was so powerful, that "it was equal," said Louis XVIII., "to an army of 100,000 men." The Viscount was now received with great favour at the Tulleries but he refued office as a with great favour at the Tuileries, but he refused office as a colleague with Fouché; and other circumstances delayed his entrance into public life nntil 1822, when he was sent as ambassador to the British court, and most honourably greeted by all classes of people. The next year he was appointed Minister of Foreign Affairs, which office he held during the war in Spain conducted by the Duke of Angonlême. In 1824 the minister Villèle dismissed him rather abruptly. Then, and for the next three years, Chateaubriand led the opposition against the government with merciless rancour both in pamphlets and newspapers, never desisting till it crumhled beneath his blows. In 1828 M. de Martiguac gave him the embassy to Rome; bnt no sooner had the Polignac

ministry been formed (Angust 8) than he resigned. In 1830, after the fall of the monarchy, which he had assisted to destroy, this inexplicable man, whom the people claimed as their leader, and followed with acclamations, deliberately resigned his titles, his offices, his very means of subsistence, to rally to that cause which had no other supporter. A singular change came over his spirit; he sank into despondency, and a gloom, which deepened every year, almost extinguished his noble mind. This ennui was so contagious that his most faithful friends shrank from it. This sad state of mind is very visible in the last of his works, which appeared abont the time of his death--' Les Mémoires d'Outre Tombe'—the reading of which is most painful. He died July 4, 1848. His character has been well snmmed up by a recent French writer :—"It was almost invariably the fate of M. de Chateaubriand to lead a party whose ruling principle was not his; so that at the very time he was crushing his adversaries, he had no infinence over his friends."

(Mémoires d'Outre Tombe; Biographie Universelle; Dict.

de la Conversation.) CHATHAM. [CANADA, S. 2.] CHEMISTRY. Although the original articles on Chemistry in the 'Penny Cyclopædia' were written np to the time they were produced, the progress of this science was so rapid that a large addition was made to them in the first supplementary volnme in that work, nnder the head of Chemistry. In this

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second supplement an addition of the like kind was found accessary, and the same plan has been pursued of adding

the additional matter in an alphabetical form. In the original articles in the 'Penny Cyclopedia ' it was not thought necessary to represent the various compounds by means of symbols. The study of the science is however so much facilitated by the use of symbols, and the progress of arganic chemistry so comparatively unintelligible without them, that we here subjoin a list of symbols most commonly used by the chemists of this country and the continent. To each of the symbols there is also added the equivalent or atomic number, an explanation of which will be found in the 'Penny Cyclopeedia' article ATOMIO THEORY.

Name of Element.	Symbol.	Equivalent.
Alnminum	. Ál	. 13.69
Ahminum Antimony, or Stibium Arsenic Barium Bismnth Boron Boron Cadminm Catcium Carbon Cerinm Chlorine Carbon	. Sb	. 13.69 . 129.03
Arsenic	. As	. 75.00
Barium	. Ba.	68.64
Bismnth .	Bi.	70.95
Boron	. Sb	. 68 [.] 64 . 70 [.] 95 . 10 [.] 90
Bromine	. D	. 10 [.] 90 . 78 [.] 26
Codmine	Cd .	. 55.74
Cadminm	. Br	20.00
Calcium	. Ca	. 2000
Carbon	. C . Ce	. 6.00
Cennm		40.00
Chlorine	. Cl	. 35.50
Chromium.	. Ur	28.10
Cobalt	. Co	$\begin{array}{c} 29^{\circ}16\\ 29^{\circ}52\\ 31^{\circ}66\\\\ 18^{\circ}70\\ 26^{\circ}50\\ 98^{\circ}33\\ -1^{\circ}00\\\\ 126^{\circ}36\\ 98^{\circ}68\\ 98^{\circ}68\\ \end{array}$
Copper	. Cu	. 31 66
Didymium	.D	`
Fluorine	.F	. 18 [.] 70
Glucinum	. Gl	. 26 ·50
Gold (Anrum)	. Au	. 98 [.] 33
Hydrogen	. H	1.00
Ilmenium .	<u>n</u>	
Indine	I.	126.36
louide	- 1	09.69
	· II. ·	
Iron (Ferrum)	. Fe	. ZO'UU
Lanthannm	· Lab, .	. 48.00
Lead (Plumbum)	. PD	103.56
Magnesium .	. Mg	12.62
Lithinm • • •	. Li	. 6 [.] 43
Manganese	. Mn	. 27.67
Mercury (Hydrargyrum)	. Hg	. 100.70
Molybdenum	. Mo	. 47·88
Nickel	. Ni	. 29 57
Niobinm	. — .	:_
Nitroven, or Azote	N. or Az.	14.00
Osminm	. Os	99.56
Owngap		8.00
Dalladinen	. U Pd	53.07
Deleminen	Do	. 00 41
TH 1	. I C DL	
Phosphorus	. Ph	·
Phosphorus Platinnm	. Ph	 . 32.02 . 98.68
Phosphorus Platinnm Potassinm (Kalium)	· Ph. · · · · · · · · · · · · · · · · · · ·	. <u>32</u> .02 . 98.68 . 39.00
Phosphorus Platinnm Potassinm (Kalium) Rhodium	· Ph. · · · · · · · · · · · · · · · · · · ·	 . 32.02 . 98.68 . 39.00 . 52.11
Phosphorus Platinnm Potassinm (Kalium) Rhodium Ruthenium	· Ph. · · Ph. · · K. · · R. · · Rn. ·	 . 32 [.] 02 . 98 [.] 68 . 39 [.] 00 . 52 [.] 11 . 52 [.] 11
Phosphorus Platinnm Potassinm (Kalium) Rhodium Selenium	. Pe . Ph . Pt . K . R . Rn . Se	 . 32.02 . 98.68 . 39.00 . 52.11 . 52.11 . 39.57
Phosphorus Platinnm Potassinm (Kalium)	. Ph . Ph . K . R . Rn . Se . Si	 . 32.02 . 98.68 . 39.00 . 52.11 . 52.11 . 39.57 . 21.35
Phosphorus Platinnm Potassinm (Kalium) . Rhodium Ruthenium Selenium Silicon Siliver (Argentum) .	. Ph . Pt . Rt . R . Rn . Se . Si	 . 32.02 . 98.68 . 39.00 . 52.11 . 52.11 . 39.57 . 21.35 . 108.00
Phosphorus Platinnm Potassinm (Kalium) Rathenium Selenium Silicon Silver (Argentum) Sodinm (Natrium)	Pt	 . 32.02 . 98.68 . 39.00 . 52.11 . 52.11 . 39.57 . 21.35 . 108.00 . 22.97
Phosphorus Platinnm Potassinm (Kalium) . Rhodium Rathenium Selenium Silicon Siliver (Argentum) . Sodinm (Natrium) . Strontium	Pt Pt K R Se Si Ng Sr	 . 32.02 . 98.68 . 39.00 . 52.11 . 52.11 . 39.57 . 21.35 . 108.00 . 22.97 . 43.84
Phosphorus Platinnm Potassinm (Kalium) Rodium Rathenium Selenium Silicon Silver (Argentum) Solim (Natrium) Strontium Sulphar	Pt Pt K R Se Si Na Sr	 . 32.02 . 98.68 . 39.00 . 52.11 . 52.11 . 39.57 . 21.35 . 108.00 . 22.97 . 43.84 . 16.00
Phosphorus Platinnm Potassinm (Kalium) . Rodoium . Rathenium . Selenium . Silicon . Silver (Argentum) . Sodinm (Natrium) . Strontium . Sulphnr Tastaluum or Columbium	Pt	 . 32 02 . 98 68 . 39 00 . 52 11 . 52 11 . 39 57 . 21 35 . 108 00 . 22 97 . 43 84 . 16 00 . 92 30
Phosphorus Platinnm Potassinm (Kalium) . Rhodium Ruthenium Selenium Silicon . Siliver (Argentum) . Sodinm (Natrium) . Strontium Sulphar . Tantalum, or Columbium Tellwrium	Pt	 . 32 02 . 98 68 . 39 00 . 52 11 . 52 11 . 52 11 . 39 57 . 21 35 . 108 00 . 22 97 . 43 84 . 16 00 . 92 30 . 66 14
Phosphorus Platinnm Potassinm (Kalium) Rhodium Ruthenium Selenium Silicon Silicon Silicon Sodinm (Natrium) Strontium Sulphar	Pt	. 32 02 98 68 39 00 52 11 52 11 39 57 21 35 108 00 22 97 43 84 16 00 92 30 66 14
terblum • • •	Pt. . Pt. . K. . Rn. . Se. . Na. . Sr. . Te. . Te. . Tb. .	$\begin{array}{c}$
iborium	. 1n	. 09.99
Tin (Stannum)	. In	. 59 ⁻⁵⁹
Tin (Stannum)	. In . Sn . Ti	. 59 ⁻ 59 . 58 ⁻ 82 . 24 ⁻ 29
Tin (Stannum) Titanium	. In . Sn . Ti . W	. 59 [.] 59 . 58 [.] 82 . 24 [.] 29 . 94 [.] 64
Tiorium	. In . Sn . Ti . W . U	. 59 ⁻⁵⁹ . 58 ⁻ 82 . 24 ⁻ 29 . 94 ⁻ 64 . 60 ⁻ 00
Tiorium	$\begin{array}{c} \cdot & \text{In.} & \cdot \\ \cdot & \text{Sn.} & \cdot \\ \cdot & \text{Ti.} & \cdot \\ \cdot & \text{W.} & \cdot \\ \cdot & \text{U.} & \cdot \\ \cdot & \text{V.} & \cdot \end{array}$. 59 59 . 58 82 . 24 29 . 94 64 . 60 00 . 68 55
Tingsten, or Wolfram . Vanadium . Vanadium .	. In . Sn . Ti . W . U . V . Y	. 59.59 . 58.82 . 24.29 . 94.64 . 60.00 . 68.55 . 32.20
Tin (Stannum) Titanium	. In . Sn . Ti . W . U . V . Y . Zn	 . 59 59 . 58 82 . 24 29 . 94 64 . 60 00 . 68 55 . 32 20 . 32 52
Tingsten, or Wolfram . Vanadium . Vanadium .	. In . Sn . Ti . W . U . V . Y	. 59.59 . 58.82 . 24.29 . 94.64 . 60.00 . 68.55 . 32.20

In the following articles the number of atoms of each element in a compound body is added. In order to ascer-tion the relative weight of any element in a compound, the sumber of atoms of each must be multiplied by its equivalent weight, and thus the quantity of each element in a given weight of a compound may be ascertained. Most of the references refer to other names, given in the present article ;

where they refer to previous articles in the Penny Cyclo-pædia, P. C. is added.

ABSINTENNE, is an active or bitter principle found in Artemisia Absinthium. It belongs to the class of nonazotised vegetable secretions. It is nentral in its relations to acids and forms a semicrystalline mass which is insoluble in alcohol. It is intensely bitter to the taste. The same principle is also probably present in the other species of Artemisia, which have to a certain extent the bitter taste of A. Absinthium.

ACETONITRYLE, C4 H3 N, is one of the compounds obtained from methyle. It is procured by distilling the double sulphste of potash and methyle with cyanide or ferrocyanide of potassium. It is a colourless volatile liquid, has a slightly alliaceons odonr, and is somewhat stupifying in its effects. It is very combustible, and when heated with potash it yields ammonia and acetate of potash. Its elements may also be arranged in the form of a cyanide of methyle C^{*} H^{*} + C^{*} N, and this compound is usually placed by chemists in the series of methyle compounds. [CHEMISTRY, P. C., S. 1.] ADETYLE, C⁴ H³. The first effect of the oxidstion of

ether or alcohol is to produce a compound radical which is acetyle. It is however unknown in a separate form, but is easily obtained in the form of a hydrated protoxide which is called Aldehyde, C⁴ H³ O + H O (CHEMISTRY, P. C., S. 1.), or in the form of the hydrated peroxide, which is acetic acid C⁴ H² O³ + H O. [ACETIC ACID, P. C.] Hyduret of Acetyle. Acetyle may be regarded as the base

of other compounds than those of aldehyde and acetic acid; thus olefant gas or ethylene, C⁴ H⁴, may be expressed as C⁴ H⁸ + H, or a hydraet of acetyle. [Hydrocan, P. C.] Oxychloride of Acetyle. When ether and dry chlorine are acted on by the sun's rays several compounds are formed, and amongst others this substance. Its composition is

and amongst others this substance. Its composition is $C^4 H^3 + O + Cl^3$. It has in fact the same composition as acetic acid, but two equivalents of the oxygen of that componnd are supplanted by two of chlorine. Perchloride of Acctyle,, $C^4 H^3 + Cl^3$.

This compound is also formed by the sction of chlorine on ether, and has the same composition as acetic acid, the whole of the oxygen being supplanted by chlorine. ACIDS, OROANIO. The acids met with amongst organised

bodies differ in their elementary constitution from the inor-ganic acids, but are generally formed on the same plan. They are mostly composed of the three elements, Carbon, Hydrogen, and Oxygen, to which Nitrogen is not unfre-quently added. The proportions in which these elements unite render the atomic numbers of the organic acids much higher than those of the inorganic acids, in which the dis-tinguishing element, as in the case of Sulphuric Acid and Nitric Acid, unite in but one single proportion with several proportions of oxygen. The organic acids are easily decomproportions of oxygen. much more. Thus, oxalic acid and citric acids resist this agency decomposed by heat, bnt sulphuric and nitric acids resist its action.

There are two theories of the nature of organic acids, by which they are made to harmonise with the constitution of inorganic acids. In the first place, like sulphuric and nitric acids, they are regarded as oxygen acids. In this case, a compound radical is assumed which combines with the oxygen, and forms the acid which, to constitute the ordinary liquid acid, must unite with water. Thus, to take sulphuric acid. One part of sulphur combines with three of oxygen to form the dry acid, which must units with water to form the liquid acid. Thus S $O^{*} + H O$ represents the common hydrated sulphuric acid, or oil of vitriol. We may take acetic acid as an example of the organic acid. The compound radical which represents the sulphur of the sulphuric acid is acetyle (C \cdot H \cdot). This combines with three parts of oxygen and forma the dry acetic scid. But in order to have the liquid acid there must be an equivalent of water. The two may be thus compared :

Sulphuric acid, S $O^3 + H O$. Acetic acid (C⁴ H³) O³ + H O.

This analogy between the organic and inorganic acids may be pursued very consistently through the whole series. be proved to be true, in which, in fact, the water cannot be withdrawn and replaced with the facility which the above theory requires.

This has led to a second theory, which is becoming more generally adopted at the present day. It applies equally,



bowever, to the inorganic as to the organic acids. It is very obvious that the compound SO3+HO may be arranged as SO⁴ + H, and that such a change may be effected in the expression of any of the acids. In this view of the composition of the acids, the hydrogen, not the water, is the removeable element; and it would appear from experimental researches, more especially on the organic acids, that such a theory is more compatible with the real condition of the acids than the first. This constitution is as easily applied to the organic acids as the other. Thus, instead of the above formulary, we have the following :-

Sulphuric acid, SO⁴ + H. Acetic acid (C⁴ H³) O⁴+H. It has been objected to this theory that it assumes the existence of compound radicals which have not been demonstrated to exist, but many which were formerly only bypo-thetical have now been separated, and no argument against the theory can be successfully urged on this ground.

The advantage of this theory is, that the formation of salts is easily explained, on the supposition that the metal replaces the bydrogen of the acid. Thus, in the first system, snlphate of soda was formulated as SO^3 +Na O, and no account was taken of the water lost by the sulphnric acid. But under the new theory the oxygen of the metal needs not to be taken into the account, as it already exists with the sulphnric acid, and the change from sulphuric acid to sulphate of soda is seen as follows:

Sulphuric acid, SO⁴ + H. Sulphate of soda, SO⁴ + Na.

The sodium simply takes the place of the hydrogen. In the constitution of the polybasic acids this theory is more strongly confirmed. Thus phosphoric acid was supposed to assume three forms, according as it united with one, two, or three atoms of water, and these were called mono-hydrated, bihydrated, and terhydrated acids. But Professor Graham showed that it would be better to regard these acids as combined with one, two, and three atoms of bydrogen, and proved that the phosphoric acid in its three forms united with metals by their taking the place of the hydrogen of the acid.

That the old formulæ for the organic acids may be easily reduced to the new is seen in the following examples :-

			OLD. NEW.
Tartaric acid			. C ⁸ H ⁴ O ¹⁰ +2H O C ⁸ H ⁴ O ¹² +H ²
Malic acid .			C^{8} H ⁴ O ³ + 2H O C ⁸ H ⁴ O ¹⁰ + H ²
Citric acid.			. C ¹² H ⁶ O ¹¹ +3H O C ¹² H ⁶ O ¹⁴ +H ³
Meconic acid.		•	. C ¹⁴ H O ¹¹ +3H O C ¹⁴ H O ¹⁴ +H ³
Saccharic acid	•		· C ¹² H ⁶ O ¹¹ +5H O C ¹² H ⁶ O ¹⁶ +H ⁵

In such acids there is always some hydrogen in the radical, of which it is a constituent, and some combined with the radical, which is a constituent, and some combined with the radical, which may be replaced by the metals. Amongst the organic acids, there are some facts which seem to show that this replaceable hydrogen exists. "Thus, meconic acid, which is tribasic, forms like tribasic phosphoric acid three prime of rolts in which east three t which is inlastic, forms have those phosphoric acid three series of salts, in which one, two, or three equivalents of the hydrogen are replaced by the metal. But while the meconic acid, as well as the tribasic phosphoric acid, readily forms with oxide of the silver, the salt in which all the hydrogen is replaced by silver; it cannot form, or forms with difficulty, a similar salt with potash with which it forms yere easily solts similar salt with potash, with which it forms very easily salts with one and two equivalents of metal, and two or one equi-valents of hydrogen." (Gregory). This fact is difficult to be accounted for on the old theory, whilst it meets with an easy solution on the new. The oxide of silver easily parts with its oxygen, and there is no difficulty with it in substituting three atoms of silver for three atoms of hydrogen, but the potash does not part with its oxygen easily, and therefore will not

form the compound with three equivalents of potassium. ACROLEINE, C⁶ H⁴ O². A substance obtained by Redten-bacher by the distillation of glycerine with phosphoric acid. The operation must be carried on in vessels charged with carbonic acid gas, as acroleine is so rapidly oxidised in atmospheric air, that it cannot be obtained where it is present. It is a very pungent and suffocating substance, attacking the eyes and nose of the operator if care is not taken. It is composed of carbon, bydrogen, and oxygen, and may be regarded as the bydrated oxide of a radical called *acryle*. This substance resembles acetyle, and represents in acro-leine the position of acetyle in aldebyde. Thus, $C^6 H^3 O + H O$ is the atomic constitution of acroleine. But this substance becomes oxidised in the atmosphere, and is then converted into *acrylic acid*, ($^{\circ}$ H³) O³ + H O, a substance per-fectly analogous to acetic acid. Acroleine is often formed as the result of the distillation of oils and fats. Thus, castor

oil yields acroleine, and some other peculiar products on distillation. Glycerine may in fact be regarded as an hydrated oxide of acryle with three additional equivalents of water, as follows :-

Glycerine, C⁶ H⁷ O⁵.

Hydrated oxide of acryle, C⁶ H² O+4H O.

AGRYLE. [ACROLENNE.] AGRYLIO ACID. [ACROLENNE.] ADIPIO ACID. [Concerne.] ADIPIO ACID. C⁶ H⁴ O³ H O. When oleic acid is acted on by nitric acid, several new acids are formed, and amongst them aciding acid. It accurs is round redicted manage them adipic acid. It occurs in round radiated masses, fusible and volatile.

ALANINE, C⁶ N H⁷ O⁴. When aldebyd-ammonia [CHEMIS-TRY-ALDEHYDE, S. 1,] is acted on by hydrocyanic acid, and an excess of hydrochloric acid, a crystalline body, soluble in an excess of hydrochloric acid, a crystalline body, series water, is formed, to which Strecker has given the name alanine. It is homologous with glycocoll and leucine, and isomeric with lactamide, urethane and sarcosine. When acted on by hyponitrous acid, it is converted into lactic acid, as follows: $C^6 N H^7 O^4 + N O^3 = HO + N^3 + C^6 H^6 O^6.$

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		τ.	

alanine.

lactic acid. Nitrogen is given off dnring the decomposition.

ALDEHYD-AMNONIA. [ALDEHYDE, S. 1.]

ALLANTOINE. [ALLORITIE, 5. 1.] ALLANTOINE. [ALLOTOIN—CHEMISTAY, S. 1.] ALLTURIO AOID, C⁵ N³ H³ O⁴. This acid was discovered by Schlieper, and is formed by the action of boiling hydrochloric acid on alloxantine. It is soluble in 15 to 20 parts of bot water, and on cooling it is deposited as a crystalline powder. When beated with potent it pixes out comparis

When beated with potasb it gives out ammonia. ALLOPHANIO ACIN, C⁴ N² H³ O⁵ + H O. Th This acid is unknown in the hydrated or separate state. If forms crystal-lisable salts with baryta, potash, and soda. It is produced by the action of hydrated cyanic acid on alcobol. The water of the alcohol nuites with the cyanic acid and forms the new compound which unites with the oxide of ethyle and forms an allophanate of the oxide of ethyle. Thus, $2 (C^* N O + H O) + C$

$$2 \underbrace{(C^* N O + H O)}_{\text{cyanic acid.}} + \underbrace{C^* H^* O + H O}_{\text{alcohol.}}$$

= $C^* H^* O + C^* N^* H^* O^*$.

oxide of ethyle. allophanic acid. ALLYLE, C⁶ H⁵, a compound radical, regarded as the base of oil of mustard. This oil is composed of carbon, bydrogen, nitrogen, and sulphnr, which may be arranged as follows, C⁶ H⁶ + C² N S⁴. The last part of this compound is sulpho-overage as that oil of mustard is our behavioristic of all behavioristic. cyanogen, so that oil of mustard is a sulphocyanide of allyle. Oil of garlic (*Allium satirum*) has been demonstrated by Wertheim to be a sulphuret of allyle, C⁶ H⁵ + S. The oil of assafetida is composed apparently of several oils, and Dr. Downley Machaeven has pointed out that one of these is Dr. Douglas Maclagan bas pointed out that one of these is sulphuret of allyle. Wertheim has shown that allyle is capable of entering into numerous combinations, in the form of the sulphuret, forming double salts with the sulphurets of palladium, platinum, silver, and other salts.

ALTHIONIO ACID is produced when oil of vitriol in great excess is heated with alcohol. It has the same composition as sulpho-vinic acid, but its compounds differ in crystalline form. It is highly probable that the althionates are compounds of the sulphovinates and isethionates.

ALUMINIUM, the metallic base of the earth Alumina, which is composed of oxygen and the metal aluminium. Its equivalent or atomic weight is 13.7, and its specific gravity 2.6. The metal is procured by decomposing the chloride of alnminium by means of pota-sium or sodium. The theory of the decomposition is that the chlorine unites with the votas sium or sodium, and leaves the aluminium fee. The metal is procured by washing away the chloride. Till very recently aluminium, altbough well known, had been procured only in very small quantities, and was regarded rather as a chemical enriosity than a substance of any value. It differed however from the other earthy and alkaline metals by its not being readily acted on by the oxygen of the atmosphere or water. In 1856, bowever, it was announced that M. St. Clair Deville, chemist to the Emperor of the French, had succeeded in obtaining this metal in very considerable quantities, and so readily as to lead to the supposition that it might be employed in the arts. The method employed by M. Deville is precisely the same as that pursued by earlier experimenters. This metal, on account of its lightness, and not being acted on by oxygen, would undoubtedly be valuable for a great variety of purposes, provided it could be obtained at a low price. Its

cost however has been very considerable on account of the price of the metals by which it is obtained. Sodium is pre-ferred by M. Deville in preference to potassium, but this metal has first to be obtained by costly processes. These last have been greatly diminished, so that sodium has been recently sold for 10s. a pound. This still renders the price of elaminium a barrier to the general use of that metal. of aluminium a barrier to the general use of that metal. Nevertheless it has been extensively manufactured in Paris into spoons, tea-pots, coffee-pots, and other articles of use. In order to obtain aluminium, the chloride is introduced into iron tubes and heated with the sodium.

The chloride of aluminium, from which the metal is prepared, is not a natural compound, but has to be made from the earth alumina. It is prepared by mixing this earth, freshly precipitated with some form of carbon or carbonaceous substance, as charcoal, sugar, tar, &c., and the whole is made into a paste with oil. This is then dried and calcined in a crucible, and placed in a tube and exposed to the action of dried chlorine gas, when the chloride of aluminium is sub-limed and collected by condensation. It has a straw colour, is solid and crystalline at ordinary temperatures, and combines readily with water, from which it is not separated by any means.

AMAPHENASE, another name for Asiline. [ANILINE.] AMARINE, C⁴³ H¹⁸ N³, is one of the bases obtained from oil bitter almonds. It is formed from hydrobenzamide of bitter almonds. It is formed from hydrobenzamide (C⁴⁴ H¹⁸ N³), with which it is isomeric, by boiling the latter of with potash. Amarine forms fine white needles; it is insoluble in water, but soluble in hot alcohol. It has the properties of a powerful organic base. AMARYTHAINE, C⁵⁶ H²⁴ O²⁰, is one of the products found in

the colouring matter of lichens. AMASATINE, C¹⁶ H⁵ N, one of the numerous bodies

formed by the decomposition of indigo.

AMBRENE is a fat, analogous to cholesterine, found in ambergris. When treated with nitric acid it yields ambreic acid.

ANTLE, C10 H11. A compound radical, discovered by It is procured hy the action of zinc on iodide Frankland. nf amyle. It is an oily liquid, boiling at a temperature of 311° Fahr., and is homologous with methyle, ethyle, &c. It combines with oxygen and the other compound radicals, and forms a series of highly interesting compounds resembling those of ethyle and methyle.

Oxide of Amyle = Amyle Ether, C¹⁰ H¹¹ O, is obtained from the chloride of amyle hy acting on it with an alcoholic solution of potash. It boils at a temperature of 233' Fahr. This oxide is, like those of ethyle and methyle, capable of combining with almost all acids, and acting as a metallic base.

Hydrated Oxide of Amyle = Amylic Alcohol = Fusel Oil, C¹⁰ H¹¹ O + HO. This substance is a true alcohol, the representative of the hydrated oxide of ethyle or common alcohol (C⁴ H⁵ O+HO). It is formed along with common alcohol during the fermentation of potato starch, and the starch of common grains. The process of its formation nnder these circumstances is not well understood, although it undoubtedly depends on the peculiar condition of the sugar during fermentation. It is on account of its being obtained from the decomposition of starch (Amylum) that it has obtained its name. This fermentation in which it is produced is called the amylic. It is the occurrence of this ferinterview in the analysic. It is the occurrence of this has mentation in grain used for obtaining distilled spirits that gives them a part of their noxious qualities, and it is the object. of the distiller to prevent the development of fusel oil. It is a colonriess somewhat oily liquid, almost insoluble in water, and boiling at a temperature of 270°. It has a powerful odonr, which is very nnpleasant, and produces when inhaled a sense of suffocation. Its taste is nauseous, acid, and unpleasant. When heated in contact with potash acid, and unpleasant. by drogen is given off, and valeric acid is formed, which mites with the potash. When heated with dry phosphoric acid it yields the carbo-hydrogen C^{10} H¹⁰, which is isomeric with olefiant gas, and which is known by the name of Amylene or Valerene. This substance has lately obtained some repute, as it has heen administered in common with chloroform and ether as an anæsthetic (ANÆSTHETICS-MATERIA MEDICA, S. 2). The compounds of the oxide of amyle are very similar to those of the oxide of ethyle, but of course are not so volatile. These other compounds of anyle are very numerous, hut as their composition is easily understood hy their formulæ, we need not describe them more particularly :-

Sulphanylic acid		C10 H11 0 + 8 0°.
Carbamate of oxide of amyle		C18 N H18 O4.
Amylamine		C10 H13 N.
Amylo-urea		C13 N H14 Of.
Diamylamine		C*0 H*3 N.
Triamylamine		C40 H33 N.
Tetramylium		C40 H44 N.
Triethylamylium		C13 H16 N.
Diethylamylamine	÷	C ¹⁶ H ²¹ N.
Methylodiethylamylinni .	÷	C*0 H** N.
Methylethylamylamine .	÷	C16 H19 N.
	•	

ANYLAMINE. [ANYLE.]

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ANYLENE. [ANYLE.]

ANYLO-UREA. [AMYLE.] ANCHUSINE, the red colouring matter which gives to Anchusa tinctoria, the alkanet, its dyeing properties. It is resin-ous in its character, and neutral in its properties, and gives out violet vaponrs when heated.

ANEMONINE, Co Ho Oo, a volatile crystallisable solid, obtained from various species of Anemone. It anites with bases yielding anemonic acid.

ANOBLICINE, & non-azotised vegetable substance found in

Angelica root (Angelica Archangelica.) ANILIO AOID = Indigotic acid = Nitro-salicylle acid, C¹⁴ H⁶ N O⁹ + H O. This acid is one of the numerous substances formed by the decomposition of indigo. It is procured by the long continued action of weak nitric acid on that substance. It is also formed in the preparation of Isatine (CHEMISTRY-ISATINE, S. 1.) It is identical with Isatine (CHEMISTRY-ISATINE, S. 1.) It is identical with nitro-salicylic acid, which is formed by the action of nitric acid on salicine. It is a solid, fusihle, and volatile substance, forming fine yellowish white prisms, which shrink in drying. It combines with bases forming anilates. The anilate of the oxide of methyle may be obtained by the action of nitric acid on the oil of gaultheria, which is a salicylate of the oxide of methyle.

ANILINE = Kyanole = Crystalline = Amaphenase, Phonylamene, Phenamine, Phenamide, Benzidam

Hofmann has recently demonstrated that the base obtained by Unverdorben, under the name of crystalline, from the products of the distillation of animal matter or coal tar, is identical with aniline. The same distinguished chemist has added largely to our knowledge of this substance. He has shown that Isatine, which is oxidised blue indigo when treated with potash, yields aniline, and that chlorisatine and bromisatine when treated in the same way, yield products of the type of aniline, in which hydrogen is replaced hy chlorine, bromine, or both. Aniline assumes a deep violet colour when brought into contact with chloride of lime. It is remarkable for its power of entering into combination with other substances. Hofmann has obtained it from other substances besides isatine. When anthranilic acid is treated with

powdered glass, it is resolved into carbonic acid and aniline. Salicylamide and Nitrotoluole both yield this substance when exposed to heat with the bases lime, or baryta. The first yields little, but the last compound is entirely resolved into aniline and carbonic acid. The following is a list of

or crementer tot eronne	U 1	шу	u,	UKCI	1 1 11	une	amme	Dau
Aniline						H'		
Chloraniline .					C11	H٩	CI N.	
Dichloraniline .					Cia	Ha	Cl ^a N.	
Trichloraniline					C13	H•	CI ^a N.	
Bromaniline			-				Br N.	
Dibromaniline .		-			Č13	H٥	Br ^a N.	
Tribromaniline .	•		•				Br ^a N.	
Chlorodihromaniline							Cl Br*	
Nitraniline			•				N 04 1	
Nitrodibromaniline		•		÷			Brª NC	
CT			۰Ľ -	•				

Chemically, these compounds are of the highest interest. In the case of aniline, hromaniline, and chloraniline, chlorine and bromine are substituted for hydrogen, and this was one of the first instances known of the substitution of other elements for hydrogen in a basic compound, although many instances have since occurred. It will also be seen from these compounds that aniline has a close resemblance to This is seen also in the fact, that just as ammonia ammonia. forms the compounds carhamide and oxamide, so aniline will yield under the same circumstances carbanilide and oxanilide. It also forms acid anilides, as carbanilic acid, analo-gous to carbamic acid. Hofmann has also made the discovery that just as cyanate of ammonia passes into nrea, and the cyanate of methylamine into methylo-urea, so cyanate of

aniline passes spontaneously into anilo-urea. For a full animic passes spontaneously into contonered. For a full account of the chemistry of this highly interesting compound, the reader should consult the papers of Dr. Hofmann. ANILOOTANIC ACIU, C^k N O C¹² H⁵ O, a compound of

aniline and cyanic acid.

ANILOMELLONE, C18 H4 N4, a compound of aniline and melloue, obtained by the heating of melaniline. ANISOINE, a substance obtained by acting on the oil of

anise by strong acids, or the chlorides of tin or antimony. It is analogous to benzoiue.

A NISOLE = Phenomethole = Carbolate of oxide of Methyle, C¹⁴ H⁸ O². This is one of the many compounds of the oxide of methyle (C² H³ O). It is obtained by heating anisic acid, which is itself obtained by oxidising the stearog unsat oil of auise with nitric acid. Anisyle is the radical of anisic acid, which is thus composed, C¹⁶ H⁸ O⁶.

ANISYLE. [ANISOLE.] ARICINE, C^{x0} H¹³ N O³ ? An alkaloid found in a cinchona bark from Arica in Peru. It is similar in its properties to Cinchonine.

ASARONE, C²⁰ H¹³ O³, is a volatile principle, obtained from the Asarum Europeum. It has a remarkable teudency to crystallise in beautifully definite forms. It however readily assumes an amorphous coudition, from which it is again easily restored to its crystalline condition. The facility which this circumstance affords for the study of crystallisation in general, has been taken advantage of by Schmidt, who has published a paper on the microscopic appearances of this substance during its crystallising condition in the 'Annalen der Chemie und Pharmacie,' for February, 1845. ATHAMANTINE, C²⁴ H¹⁵ O⁷, is a crystalline, fatty body, obtained from the root of Alhamanta oreoselinum. It con-

tains valerianic acid, nuited to a base called Oreoselone. Athamantine combines with hydrochloric acid, and the compound, when boiled, deposits crystals of oreoselone combined with water (C¹⁴ H⁶ O⁴), a compound that is isomeric with benzoic acid.

ATROPINE, C²⁴ H²³ NO⁶. This substance is an alkaloid, and is found in the Atropa Belladonna. It crystallises in white silky prisms, which are sparingly soluble in water and ether, but more so in alcohol. It is very bitter, acrid, and poissouous, and, like the extract and juice of the plant, dilates the pupil of the eye when taken or applied to the eye externally. It is fusible and volatile, and forms salts with the acids, which are bitter and poisonous. This alkaloid,

like many others, is much the most certain form in which the belladouna can be applied for medical uses. AZENIRINE, an alkaloid found in *Melia Azedirachta*. It forms a crystallisable salt with sulphuric acid, and is said to

be a powerful febrifuge. AZOBENZUYLE, C⁴² H¹⁵ N², a compound obtained by Laurent from the oil of bitter almonds. Its base is benzoyle combined with nitrogeu.

AZOLEIO ACIN, one of the acids formed by the action of

nitric acid on oleic acid. BALENIO ACID, C³⁸ H³⁵ O³ HO. A fatty acid melting at 164^{*}. BASSIC AOID, C³⁶ H³⁵ O³ HO. This acid combines like the other fatty acids with oxide of glyceryle, or lipyle, and in this state is present in the butter of Bassia latifolia, oue of the butter trees of Africa, and in the fat of *Cocculus Indicus*. It is a crystalline fatty acid, melting at 159° Fahr. It forms soaps with the alkalies. With chlorine it forms chlorobassic acid.

BREBREBINE, C's H21 O6, is an alkaloid, and the active principle of the bark of the Beebeern tree of Guiana. The bark of this tree has been found an excellent substitute for cinchona, and the beebeerine itself has been employed as a substitute for quinine. Planta obtained it in the form of a snow-white nncrystallisible powder. Its salts are not

Crystallisable, and they all act as febrifuges. BENZAMINE, C¹⁴ N H⁷ O². This is a compound of benzoyle [CHEMISTRY—BENZULE, S. 1.] and amide. It is formed when dry ammonia acts ou chloride of benzoyle, also when hippuric acid is boiled with peroxide of lead. It forms fine soft needles or pearly scales, very fusible and volatile. It yields ammonia

when boiled with the alkalies, and a benzoate is formed. BENZILE = Benzoyle = Benzule. [CHEMISTRY-BENZULE,

S. 1.]

BENZIMIDE, C²⁸ N H¹¹ O⁴. This is one of the numerous compounds described by Laurent as the result of the study of hyduret of beuzule, the oil of bitter almonds. It is found in the oil in a crude state. It is crystallisable, and is decomposed by acids into benzoic acid and smmonia.

BENZOENE, a name synonymous with *Toluole*. [Toluole.] BENZOGLYCOLIO ACIN, C^{18} H⁷ O⁷ + HO. This acid is formed when bippuric acid is exposed to the action of hyponitrous acid. It is crystalline, soluble in alcohol and ether, less soluble in cold water. When heated with acids it is decom-

bosed, yielding beuzoic acid aud glycolic acid. BENZOINE, C²⁶ H¹² O⁴, a product belonging to the benzoyle series. It is procured by acting on crude oil of bitter almonds containinghydrocyanic acid witban alcoholic solution of potash or sulpburet, or cyauide of potassinm. It occurs in the form of small crystals, insoluble in water, and soluble in alcohol. It dissolves in sulphuric acid with a violet colour. When passed through a red-bot tube it is converted into hyduret of benzoyle (C^{16} H⁶ O³.

BENZOINAM, C⁵⁶ N² H²⁴ O². When a mixture of ammonia, alcobol, and beuzoin is left closed for some months, several new products are formed, amougst which is *Benzoinam*. It occurs in the form of small white needle-shaped crystals. It dissolves in acids, and is precipitated by alkalies. BENZOINAMINE = HYDROBENZOINAMINE, is formed by exposing

a mixture of beuzoine and ammonia. It is a white, tasteless powder, and volatilises without decomposition. BENZOLONE, C¹¹ H⁴ O. When Hydrobenzamide (C⁴⁶ H¹⁸ N²)

is heated with potash till it becomes blackish brown, this compound is formed. The mass when washed with water yields benzolone in the form of small crystals. It gives a bright red colour when acted on by sulphuric acid. BOLOARTINE, C⁶⁰ H⁵⁹ + 3HO, is the name of one of four

resinous compounds found in the peat of Denmark on the remains of pine trees. It is a fusible compound, but not crystalline.

BROMAL, C⁴ Br³ O + HO. This compound is analogous to chloral (C⁴ Cl³ O + HO), and is formed by the action of . bromine on alcohol. It is resolved into formic acid, and perbromide of formyle by the action of caustic alkalies.

BROMANILINE. [ÁNILINE.] BRONAPHTASE, C⁵⁰ (H⁷ B²), is one of the uumerous compounds obtained from naphthaline. It is formed by the direct action of bromine on uaphthaline, care being taken not to add the bromine in excess, which would produce bronaphtese. Bronaphtase is a colourless oil, decomposed by cblorine and bromine.

BRONAPHTESE, C²⁰ (H⁵ Cl³), is formed by the action of bromine on naphthaline, or on *bronaphtase*. It is a cryatal-lisable solid, and forms several compounds with bromine. BRONAPHTESE, C²⁰ (H⁵ Br³), is obtained by beating the bromide of kerneratese

bromide of bronaphtese.

BRONAPHTOSE, C²⁰ (H⁴ Br³), a compound with the above formula, has been obtained in two forms, both crystallisable. BUTYLE = Valyle, C⁸ H⁹. This compound was discovered

by Kolbe, as the result of the decomposition of valerianic or valeric acid (C^{10} H¹⁰ O⁴) by the action of the galvanic current. It is a transparent, colourless liquid, insoluble in water, and soluble in alcobol and ether. It has an agreeable smell, and a slightly acid briny taste. It is combustible, and barns with a bright but smoky flame. By the action of oxygen it is converted into but showy hand. By the action of oxygen it is converted into butyric and nitro-propylic acid. Kolbe has obtained a substance, which he calls *butylene*, and which is homologous with olefant gas and with propylene. It has the formula $C^{s} H^{s}$. It is found in oil gas.

Butylamine, C⁸ H¹¹ N, has been discovered by Anderson in Dippel's animal oil in company with ethylamine, methy-lamine, propylamine, and other bases. It is a volatile, oily,

and powerfully basic substance. Butyryle, C⁵ H⁷, belongs also to the butyle series with C⁵. It has not yet been obtained separate, but its hydrated oxide

It has not yet been obtained separate, but its hydrated out butyral or butyraldehyde, is known. Hydrated Oxyde of Butyryle, C^8 H⁷ O + H O, was originally obtained by Guckelberger, amongst the products of the oxidation of fibrine, &c., by sulphuric acid and

peroxide of manganese, or bichromate of potash. Butyric acid, C⁸ H⁷ O³ + H O. This acid is the hydrated teroxide of butyryle, and perfectly homologous with other acids with a compound radical, as acetic acid. It exists in butter in small quantities, and is combined in them with oxide of glyceryle. It is to this acid that the flavour of butter is mainly dne. It can be obtained by fermentation from sugar or starch. The acid may be obtained from butyrate of lime by the action of sulphuric acid. It is an oily liquid substance, having a rancid smell. The rancidity of butter is due to this acid escaping, from its combination with the oxide of glyceryle. The butyrate of lime can be



obtained in any quantity by fermenting sugar with cheese and adding chalk. Carbonic acid and hydrogen gases are sat free.

Butyro-nitryle = Cyanide of Propyle, C⁶ H⁷ N. It is a question whether this compound is a true cyanide, or a nitryle. It is formed among the products of the oxidation of albuminous compounds.

Butyramide, C⁸ H⁷ O² N H². This substance is produced by heating the butyrate of the oxide of ethyle with ammouia in closed tubes.

Butyrone, C^7 H⁷ O. This substance is homologous with acetone and propione. It is less volatile than propione. It

is procured by heating the butyrate of haryta. Butyrate of the Oxide of Ethyle, or Butyric Ether, C⁴ H⁵ O + C⁵ H⁷ O³. This is a very fragrant and delicious ether, and is the principal element of the flavour found in the pine-apple, the melon, and some other fruits. It is this the pine-apple, the melon, and some other truts. It is this substance which is developed during the fermentation of the sugar from which rum is procured, and which appears to have got for this form of ardent spirits the name of pine-apple rum. This ether dissolved in alcohol, is sold in the shops under the name of essence of pine-apple, and is used for flavouring confectiouary, &c. It is developed in rum more fully after long keeping. It is also found in some wing and with acetic ether is one of the principal courses wines, and with acetic ether is one of the principal sources of their flavour.

BUTYRAL. [BUTYLE.] BUTYRAMIDE. [BUTYLE.] BUTYRIO ACID. [BUTYLE.]

BUTYBONE. [BUTYLE.]

BUTYBONITRYLE. [BUTYLE.] BUTYBONITRYLE. [BUTYLE.] CAMPHOGEN, C²⁰ H⁴. This substance is obtained when common camphor (C¹⁰ H⁸ O) is distilled with dry phos-phoric acid. It is found also in the oil of cumin. It forms with sulphuric acid a compound, called sulphocamphic or hyposulphocamphic acid, C^{50} H¹⁶ S² O⁵ + H O. CAMPHORIC ACIN, C¹⁰ H⁷ O³ + H O. This acid is formed by the action of nitric acid on camphor. It occurs in the form

of crystalline scales, which fuse at a temperature of 158°, and are very soluble in alcohol and ether, but sparingly soluble in cold water. When distilled these scales are resolved into anhydrous camphoric acid and water. This acid combines with the oxide of ethyle, and forms two This compounds:

1. Camphoric ether, an oily liquid, with a bitter taste and a nauseous smell.

2. Camphorinic acid, which has the power of forming soluble saits.

Anhydrous camphoric acid, C¹⁰ H⁷ O³, forms a different series of salts from those constituted by the hydrated acid, It is a solid crystalline and volatile hody, and yields an acid anide called camphoric acid.

Sulphocamphoric acid is formed by the action of sulphuric acid on anhydrous camphoric acid with the disengagement of carbonic oxide.

CAMPHOVINIO ACID. [CAMPHORIO AOID.] CAMPHRONE, C^{30} H²¹ O. This substance is formed when camphor is passed over red-hot lime.

CAOUTCHINE, C¹⁰ O⁵. When caoutchouc (Indian rubber) is exposed to the action of heat, it first melts and then distils, and yields several oils which, like caoutchouc itself, , we compounds of carbon and hydrogen. One of these is contchine, which combines with chlorine, forming an oil C^3 H³ + CL.

CAPRAL (CAPROID ACIU), CAPRAMIDE, is produced by the action of ammonia on the caprate of the oxide of ethyle.

atton of animum of an are grade of the other of the state of the stat by the oxidation of the oil of rue. It has also been found in the oil of grain. It is a solid, fatty body, melting at a temperature of 80°, and giving out a rancid odour similar to human perspiration. Like the other acids of the series to which it belongs, it unites with oxide of ethyle, an exceedingly fragrant compound, having a smell closely resembling

pine-apples. The base of this acid, capryle (C⁷⁰ H¹⁹), unites with Type to form the oxide of capryle, which again unites with "ster, forming the hydrated oxide of capryle, a substance bomologous with the alcohols of the other compound radi-cals. Its composition is C^{00} H¹⁹ + O + H O. It constitutes the chief part of the oil of rue. When nitric acid is added to it and heated, it is converted into capric and pelargouic acida.

CAPRONE. [CAPROID ADIU.] CAPBOIC ACIU, C¹² H¹² O³. This is the hydrated teroxide of caproyle, and is almost the only compound yet known of that radical. It is found in goat's fat and goat's butter, also in cow's butter and cocoa-nut oil. It can be best obtained from the cyanide of amyle or capronitryle by boiling it with an alcoholic solution of potash. Caproate of potash is obtained, which, ou being distilled with sulphuric acid, yields caproic acid, which is an oily liquid, with a strong smell of perspiration. When united with the oxides of methyle or ethyle it produces fragrant ethers, having the smell of melous, pine-apples, and other delicious fruits. Caprone, C¹¹ H¹¹ O, is formed from caproic acid, by heating

the caproate of baryta. It is accompanied by capraldehyde or capral, C¹² H¹² O².

CAPRONITRYLE. [CAPROID ACIN.] CAPRONITRYLE. [CAPROID ACIN.] CAPROTYLE, C¹² H¹³. This substance is obtained when cenauthylic acid is decomposed by galvanism. It is a base similar to ethyle, and probably capable of similar combinations.

CAPRYLIC Aciu, C¹⁶ H¹⁵ O³ H O. This acid is the hydrated teroxide of caprilyle. It is found combined with oxide of lipyle in butter. It is one of the compounds which gives flavour to this substance. It is one of the compounds which gives flavour to this substance. It is an oily acid liquid smelling rancid, and having an odorr of sweat. It boils at a high temperature. Its salts have a soapy character. When caprylate of baryta is heated it yields caprylone, C¹⁵ H¹⁵ O.

CAPRYLONE. [CAPRYLIO ACID.] CAPRYLONE. [CAPRYLIO ACID.] CAPSICINE is an alkaloid found in the capsules of Capsicum annuum and other species of Capsicum, which are used in the manufacture of cayeune pepper. It has a buruing taste, and may be crystallised. It is insoluble in water and ether, soluble in alcohol. It forms crystallisable salts with sulphuric, nitric, and acetic acids.

CARAMEL is a name given to cane-sugar when it has been exposed to a temperature of 420°. The sugar loses three equivalents of water, and becomes converted into a brown tasteless mass.

CARAPINE, an alkaloid found in the Carapus guianensis. It forms crystallisable salts with hydrochloric and acetic acids.

CARBAMIUE, CONH². This substance is produced by the action of chloro-carbouic acid gas on ammonia. Sal ammouiac is also formed at the same time. Under the infinence of the mineral acids carbamide yields ammonia and carbonic acid.

CARBANALIUE, C² O C¹² H⁶ N. This substance is urea $(C^2 O^2 H^4 N^2)$, in which two atoms of hydrogen are replaced by phenyle $(C^{12} H^4)$. There is also a carbanilic acid $(C^{14} N H^6 O^4 + H O)$.

CARBOLIC ACIN = Hydrated Oxide of Phenyle, C12 H5 O+ H O, is one of the products of coal tar, and is found amongst those portions which holl between the temperature of 300° and 400° . It is procured by taking this peculiar product with twice its weight of potash ley. On the addition of an acid to this mixture hydrated carbolic acid may be obtained in the form of a heavy oil. When pure it is a heavy trausparent oil, refracting light very strongly, neutral to test paper, and having a specific gravity of 1062 to 1065. It has the taste and odour of creosote, which it is very much like. They are probably identical, or have the same base. According to Laurent carbolic acid is the hydrated oxide of pheuyle. [PHENYLE.]

CAROTINE, the colouring matter of the common carrot, Daucus Carola.

CATECHINE = TANNINOENIO ACID, C15 O6 H6, is that portion of catechu which is insoluble in cold water. It is soluble in hot water, and crystallises in the form of a white silky pow-der. When heated with caustic potash it yields a black acid called *japonic acid*. Carbonate of potash produces acid called *japonic acid*. Carbonate of potash prod with it *rubinic acid* (C^{18} H⁶ O⁴), which has a red colour.

CATHARTINE, the active principle of the various species of Cassia, which are used nuder the name of Senna.

CENRIRET, oue of the products of the distillation of coal tar discovered by Reichenbach. It is a volatile solid, and is obtained from creosote by the action of potash and acetic acid. It crystallises in a solution of sulphate of irou, forming orange red crystals, which dissolve with a blue colour in sulphuric acid. The colour of oil of tar seems to be owing to this substance.

CERASINE is that part of the gum of the cherry-tree which is insoluble in cold water. It is probably some transitionary form between starch and gum.

CREEBED Action is a substance said to exist in the fatty matter of the brain. It is accompanied by another acid, the *oleo-phosphoric acid*, which is supposed to be united to a compound radical *cerebroleine*, in the manner of the fatty acids. These substances are of a very doubtful nature, and the above it the networks with a transmission of the party the chemistry of the nervons system is at present in a very imperfect state.

Imperiect state. CEREBROLEINE. [CEREBRIC ACID.] CERENE, C⁵⁴ H⁵⁴, is a solid wax-like body. It has been obtained as a compound of sulphnric acid with cerotine, C⁵⁴ H⁵⁵ O + H O + S O³. CEROSINE, C⁴⁵ H⁵⁰ O², is a waxy substance found on the surface of the sugar-cane. It is not saponifiable. CEROTIC ACIN, C⁵⁴ H⁵³ O + H O. This compound was dis-cervered by Brodie as an impredient of hee's-way in a free

covered by Brodie as an ingredient of bee's-wax in a free state. It may be procured by dissolving wax in hot alcohol, and dissolving the residue deposited on cooling till its melting point rises to 162°. It is then purified by ether till its melting point is 171°, which is that of the acid. This sub-stance was formerly called *cerino*. It has, however, acid properties, and combines readily with bases. It combines with oxide of ceryle, forming the cerotate of that substance, C^{54} H⁵⁵ O + C⁵⁴ H⁵³ O³, which is called *cerotine*. When heated with potash, it produces cerotate of potash and the hydrated oxide of ceryle, or ceric alcohol. CERVLE, C⁵⁴ H⁵⁵, the base of cerotic scid. [CEROTIO AOID.]

CETINE. [CETYLE] CETYLE, C^{32} H³³, a compound radical of the series C^{32} . It

forms the following compounds :--Cetylic Alcohol == Ethal, C³² H³³ O H O. When spermaceti or cetine are treated with an alkali, a cetylate of the alkali is formed, and the hydrated oxide of cetyle is left. Although a true alcohol, it is not liquid, but a fat, melting at a temperature of 118°. The crystalline part of spermaceti is called

Cettine, and is a cetylate of the oxide of cetyle. Oxide of Cetyle, C³² H³³ O, is procured by the action of sodium on cetylic alcohol, when hydrogen escspes, and the remainder being heated with iodide of cetyle, yields iodide

of sodium and oxide of cetyle. Sulphocetylic Acid, 2SO, HO, C³² H³³ O, is perfectly homologous with snlphovinic acid: chloride, bromide, and iodide of cetyle are also known.

Cetylic Acid = Ethalic Acid, C³² H³¹ O³ + H O, is obtained from spermaceti by saponification, and adding some stronger acid to the compound. Its salts with the alkalies form soaps. It melts at the temperature of 131°. Tricetylamine, C⁹⁶ H⁹⁹ N, is formed when dry ammonia

acts on iodide of cetyle.

Palmitic Acid is isomeric with cetylic acid, but melts at a temperature of 140°. It is the chief solid acid of palm oil.

CHELERYTHRINE, an alkaloid found in company with Che-CHELERYTHERINE, an alkaloid ionia majus). It forms a lidonine in the celandine (Chelidonium majus). It forms red salts with the acids, which are narcotic and poisonous. Chelidonine is a bitter substance, insoluble in water, and forming crystallisable salts.

CHIOCOCCINE, an alkaloid very similar to Violine. The first is found in the snowberry (Chiococca racemosa), and the second in the violet (Viola odorata). Their action on the hnman system is precisely similar to that of *Emetine* obtained from ipecacuanha. On this account it has been snpposed that they are emetine disguised with foreign matters.

CHLONAPHTASE, C²⁰ H⁷ Cl. This is the first of a series of compounds formed from Naphtbaline, and described by Laurent. Naphthaline is composed of C²⁰ H³. Laurent Laurent. Naphtname is composed in the hydrogen, has shown that various elements will supplant the hydrogen. He and that not only in one, but in several proportions. has therefore proposed to give names to these compounds, according to the quantity of the element supplanting the hydrogen. Thus, it will be seen that in Chlonaphtase one hydrogen. If nns, it will be seen that in Chionaphtase one atom of chlorine supplants one of hydrogen. According to the number of atoms supplanted, Laurent employs the vowels a, e, i, o, n, in the last syllable of the name. Thus, Chlo-naphtase has one atom of chlorine, but *Chlonaphtee* (C^{20} H⁶ Cl²) has two atoms, *Chlonaphtise* (C^{20} H⁶ Cl³) has three atoms, *Chlonaphtoe* (C^{0} H⁴ Cl⁴) has four atoms, *Chlonaphtuse* (C^{20} H⁵ Cl⁵) has five atoms. When the vowels are exhausted, Laurent adds a syllable so that the commond C^{20} H³ Cl⁶ if C Cl⁶ Laurent adds a syllable, so that the compound C²⁰ H² Cl⁶ is

Chlonaphtalose, the compound C²⁰ H¹ Cl⁷, is Chlonaphtalise. The same plan is pursued with bromine. But in all these cases the hydrogen may be replaced by atoms of both chlo-rine and bromine. In the same way the vowels are made to do duty for these compounds, as follows: chlorabtose, C²⁰ H⁴ Cl⁴; chloribronaphtose, C²⁰ H⁴ Cl³ Br; chlorabronaphtose, C²⁰ H⁴ Cl Br³; chlorebronaphtise, C²⁰ H⁵ Cl³ Br; chlorabronaphtose, C²⁰ H⁵ Cl³ Br; chlorabrona rebronaphtose, C^{*o} H^{*} Cl³ Br³; chloribronaphtuse, C^{*o} H³ Cl³ Br³. All these compounds are capable of acting as bases and combining with elements. Thus we have chloride of chlonaphtose and chloride of chlonaphtese, &c., bromide of chlorabronaphiese, &c. CHLOROFORM. [FORMYLE.] CHOLACROLE, C⁵ N² H⁵ O¹⁵, one of the products of the action

of nitric acid on choloidic acid. CHOLALIO ACID, C¹⁸ H⁴⁰ O¹, one of two products of the action by boiling cholic acid with potash. The other substance is glycocine. The cholalic acid occurs in very fine and regular crystals. Its salts form soaps. It is easily convertible by

acids into choloidic acid. CHOLEIO Acin, C³⁸ N S² H⁴³ O¹⁴, is an acid found in com-bination with soda in human bile. When boiled with

bination with soda in human bile. When boiled with potash it yields cholalic acid, and a substance called *taurine*, C⁴ N S⁹ H⁷ O⁶, in which it will be seen are contained all the snlphur and nitrogen of the acid: CHOLIC ACIN, C⁴⁰ N H⁴⁴ O¹³, was first discovered in the bile by Gmelin. It is prepared by allowing a solution of dry bile in alcohol to be mixed with ether, when it deposits cholate of soda. If this is decomposed by snlphuric acid, groups of radiated crystals are deposited, which are cholic acid. It is decomposed when heated with mineral acids and potash. potash.

CHOLOIDIC ACID, C⁴⁶ H⁵⁰ O⁵, is procured from the decom-position of cholic acid when boiled with acids. It is cholalic acid with one equivalent less water. Choloidic acid is un-crystallisable, and its salts are amorphons. This substance was formerly called resin of bile. When choloidic acid is boiled with hydrochloric acid, it becomes converted into a nentral substance, *Dyslysine*, C⁴⁸ H³⁶ O⁶, by the loss of three equivalents of water.

CHROMOCYANODEN, $6(C^2 N) + Cr^2$, is a compound of chrominm and cyanogen. It combines with potassinm, form-

ing a yellow crystallisable salt. CHRYSENE, C⁵ H, is one of the numerous compounds formed in coal tar. It is a yellow crystalline solid, melting at a temperature of 455°.

CHRYSOPHANIC AOID, C10 H5 O5, is found in the Parmelia varietina. It occurs in the form of golden yellow crystals, and with solutions of potash and ammonia, in alcohol, yields a beantiful red colour.

CINNAMYLE, C18 H⁸ O², the hypothetical radical of essence of cinnamon.

of cinnamon. *Hyduret of Cinnamyle*, C^{15} H⁸O² + H, is the purified essence or oil of cinnamon. It is a fragrant oil, and forms with nitric acid a crystalline compound, C^{18} H⁹O² + N O⁵, which, when mixed with water, is resolved into its original constituents, hyduret of cinnamyle and nitric acid. When it is exposed to the air it absorbs oxygen, and becomes con-verted into *cinnamic acid*, C^{18} H⁹O³ + HO. This acid is also easily obtained by dissolving oil of Balsam of Peru in a solution of potable in alcoled examptating to dynamic dissolving ing in hot water, and adding to the cinnamate of potash then formed, hydrochloric acid. Nitric acid converts it into hydret of benzoyle. When added to cold nitric acid it is converted into nitro-cinnamic acid. The salts of this acid datanate when beated. When oil of cinnamo is period ward detonate when heated. When oil of cinnamon is ponred upon

fusing snlphnric acid, sulpho-cinnamic acid is formed. Cinnameine, C³⁶ H¹⁸ O^{*}, is found in Balsam of Peru. It contains cinnamic acid united to an ether. Cinnamile, C¹⁶ H⁸, is formed when cinnamic acid is dis-

tilled with baryta.

CITRACONIO ACIN, Co Ha O3, is formed from Itaconic acid. C⁶ H³ O³ H O, which is again formed from Aconitic acid, C⁶ H O³. The last acid is found in the Aconitum Napellus,

and Equiselum fluviatile. CNICINE C²⁵ H¹⁸ O¹⁰, an active principle found in the group Cynarocephalæ of the compositons order of plants. It is neutral and bitter.

COLCHICINE, the active principle of the meadow saffron Solchicum autumnale.) It was at one time regarded as Colchicum autumnale.) It was at one time regarded and (Colchicum autumnale.) It is soluble in water, alcohol, and identical with veratrine. It is soluble in water, alcohol, and ether. It forms salts with the acids, which are bitter, acrid. and poisonous. In small doses it causes purging.

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COMPOUND RADICAL, a term applied to those combinations of the elements which act towards oxygen, hydrogen, and acids, as simple elements. Examples of such compound bodies will be found nnder the heads, amyle, butyle, cetyle, cinnamyle, &c.

COLLONION. [GUN COTTON.] CREATINE, C⁵ H⁹ N³ O⁴. This body, originally discovered by Chevreul, occurs in transparent very brilliant crystals. It has a bitter strongly pungent taste, and irritates the pharynx. It dissolves in 74 parts of cold water, and in boilpharynx. It dissolves in 74 parts of cold water, and in boil-ing water in such quantity that on cooling the solution be-comes consolidated into a mass of glistering needles. It dissolves sparingly in alcohol, and not at all in ether. It forms no definite salts with acids. According to Liebig it is hest obtained from finely chopped flesh that has been well kneaded with water, and the fluid removed by pressnre. The cosgulable matters are then removed by boiling, and the phosphates by caustic baryta. The finid left is then evapo-rated till the creatine is denosited in the form of needles. rated till the creatine is deposited in the form of needles. Creatine can also be obtained from the urine. It appears to be produced in the flesh of animals as the result of a process of retrogressive change in the elements of the tissues in which

it is found. It is in fact a product of excretion. CREATININE, C⁵ H⁹ N³ O³, was discovered by Liebig. It is obtained from creatine by the action of hydrochloric acid. It is found also in the muscles and the urine, with creatine, whilst these bodies are in their normal condition. But in putrid flesh and nrine no creatine is found. Hence creatinine may be regarded as the result of the decomposition of creatine.

CUMIDINE, C15 H13 N, is obtained from the oil of cnmin. It is a crystalline base, resembling aniline; and like that base it combines with chlorine, bromine, &c. Cumole, C18 H13 is found in the oil of cumin and in the oil of coal-tar. Cymidine, C²⁰ H¹⁵ N, and cymole, C²⁰ H¹⁴, are found in company with the above compounds in the same oil.

CYAMELINE, C² O² + N H. This substance is formed by the decomposition of cyanic acid when left to itself. It is an opaque white solid body, which has no acid properties. It dissolves in liquor potassæ with disengagement of ammonia, and the solution yields cyanurate of potash. DADYLE, C²⁰ H¹⁸, is obtained by heating oil of turpentine

babyle, OF 11., is obtained with lime. It is a pure oil. Diamylamine. [Amyle:] Discommuna. [Amiline.] Dichloraniline. [Amiline.] Diethylamine. [Amiline.]

DYSLYSINE. [CHOLODING ACID.] ELAIDIC ACID, a fatty acid, obtained by the action of nitric acid on oleic acid.

ELALDEHYDE. When aldehyde is kept for some time in sealed these, it is converted into two polymeric bodies, metaldehyde, a hard crystalline inodorous solid, and elalde-hyde, which is a liquid.

EasthRic Acid = Orcinolecanorie acid, C34 H19 O16. One of the acids found in the Parmelia roccella and Roecella tinctoria, lichens which yield the commercial substance archil. This acid is the most important of all the principles found in lichens. It yields ether when boiled with alcohol. Besides erythric acid, lecanoric, alpha orcellie, beta orcellie, and evernie acids have been found in lichens. They yield red dyes with ammonia, and are employed extensively in the dye-ing of cotton and woollen cloth. These acids have been investigated by Schunck and Stenhouse, and the latter recommends that these acids, which are the valuable substances in dyeing, and which are not possessed by lichens in larger quantities than 2 to 12 per cent., should be separated on the spot where they grow, and thus spare the expense of the carriage of the useless parts. These acids are extracted by the following process:---"The lichens cut in small pieces are moistened with water, and after standing half-an-hour slaked lime is added, and the mixture allowed to stand for a time. It is then placed in a vessel with a double bottom, the upper being perforated and the liquid displaced by cautions addition of water, as long as that which drops gives a deep purple red colour with bleaching liqnor, a character belonging to all the acids which yield archil. The solution is then supersaturated with hydrochloric acid, and a gelatinous precipitate falls, which is washed and dried. The acids are extracted from it by weak alcohol withont boiling, which would form ether com-pounds." (Gregory.) Besides the acids there are three other compounds found in the lichens used for dyeing.—Orcine, Picrocrythrine, and Erythromannite.

Orcine, C¹⁵ N H⁹ O⁷, occurs in the form of large transparent rystals. It has a sweetish taste, and is very soluble in water. When mixed with ammonia and exposed to the air, it assumes gradually a deep red colonr, and when mixed with the fixed

Alkalies it has a rich violet colour. Picroerythrine = Erythrin-bitter = Amarythrine, C³⁴ H³⁵ O³⁰, is formed when erythric acid, or the lichens containing it, are boiled in water.

Erythromannite, C11 H14 O11, is formed when picroerythrine is boiled with baryts. It is dissolved by water and alcohol.

is boiled with baryta. It is dissolved by water and alcohol. It forms large colourless crystals, which have a sweet taste. ETHAL. [CETYLE.] ETHALIO AOID. [CETYLE.] ETHER, BUTYRIC. [BITYLE.] ETHER, CAMPHORIO. [CAMPHORIC ACID.] ETHYLAMINE. [ETHYLE.] ETHYLAMINE. [ETHYLE.] ETHYLE, C⁴ H³. One of the earliest known of the com-pound redicals and the base of the well-known substances

pound radicals, and the base of the well-known substances ether and alcohol. It was for a long time nnknown except ether and alcohol. It was for a long time number except in combination. Frankland, however, at last succeeded in separating it by the action of zinc in closed tubes upon the iodide of ethyle. The following equation expresses this result: C⁴ H⁵ I + Zn = Zn I + C⁴ H⁵. Part of the ethyle, however, is converted into zincethyle, C⁴ H⁵ + Zn, and another part into methyle and eloyle. In the latter case C⁴ H⁵ becomes C² H³ + C² H². Ethyle is a colourless gas, having a faint smell like ether, and burning with a bright having a faint smell like ether, and bnrning with a bright flame. It has a specific gravity of 2.00394, and is condensed into a liquid with $2\frac{1}{2}$ atmospheres. It is perfectly analogous to methyle (C^s H³), and according to the law which regulates these compounds, its density is higher whilst its volatility is less.

Oxide of Ethyle \Rightarrow Ether \Rightarrow Sulphurie Ether, C⁴ H⁴ + 0. This ether is occasionally found in nature combined with flavours to such fruits as melons, pine-apples, &c. This compound is obtained from alcohol by acting on it with sulphuric acid. [ÆTUER.] Ether is now known to be perfectly analogous to the metallic oxides, its compound base ethyle taking the part of the metal. Thus, as $K O + \overline{A}$ represents acetate of potash, and KO Bz represents benzoate of potash, so C⁴ H⁵ + O + \overline{A} , and C⁴ H⁵ + O + \overline{Bz} represent acetate and benzoate of ethyle.

Hydrated Oxide of Ethyle = Alcohol, C⁴ H⁶ + 0 + H O = C⁴ H⁶ O². This substance is formed when ether and This substance is formed when ether and water meet in their nascent state, as when some of the acid salts of ethyle are decomposed by heat. It is however prodnced during the fermentation of glucose or grape sngar, which is composed of C^{12} H¹² O¹². During fermentation this compound loses 4 atoms of carbonic acid and leaves behind 2 atoms of the hydrated oxide of alcohol. Thus

atoms of the hydrated	UAIU	10 01	alcon	01.	111	ua,	
Glncose . 2 atoms of alcohol	•	•	• .	•	C 12 8	H 12 12	0 12 4
4 atoms of carbonic	acid		•		4	0	8

Chloride of Ethyle, C⁴ H⁵ Cl, is formed by saturating alcohol with hydrochloric acid, and distilling the mixture in

a vapour-bath, when the chloride of ethyle passes over. Bromide, Iodide, and Sulphide of Ethyle, are analogous compounds, consisting of one atom of ethyle and one of the other element.

Hydrosulphuret of Sulphuret of Ethyle = Mercaptan, C⁴ H⁶ S³, or C⁴ H⁵ S + H S, is formed when the doublo sulphate of lime and oxide of ethyle is distilled with its own bulk of a solution of potash saturated with subhuretted hydrogen, and converted into KS + HS. It has a power-ful and penetrating odour, smelling like the essence of onions concentrated. It adheres to the hands and clothes most pertinaciously, and is a most offensive subject to operate npon.

Zeise has described a persnlphuret of ethyle, \dot{C}^4 H⁵ + S³. Seleniuret of Ethyle is formed when sulphuret of ethyle and potash is distilled with seleninret of potassium. It is a

For the second tion when inhaled.

Oxide of Ethyle unites with sulphnric and phosphoric S 2



acids, forming sulphates and phosphates. Nitrate of the oxide of Ethyle, C⁴ H⁶ + O + N O⁵, is the Nitric Ether of chemists, hat the Sweet Spirit of Nitre, or Spiritus Ætheris Nitriosi of the London Pharmacopæia, is an impure hypo-nitrite of the oxide of ethyle, C⁴ H⁶ + O + N O³, dissolved in alcohol.

Carbonate of Oxide of Ethyle = Carbonic Ether, C⁴ H⁶ + O + C O², is an aromatic liquid, hoiling at a temperature of 260°.

It unites with carbonate of potasb, forming at semperature of 200° . It unites with carbonate of potasb, forming a double carbonate of ethyle and potash, C⁴ H⁴ + O + C O² + K O + C O². Carbomate of Oxide of Ethyle = Carbomic Ether = Ure-thane, C⁶ H⁷ N O⁴, is formed hy the action of ammonia or Chlorocarbonic Ether, C⁶ H⁴ C O⁴, with sal-ammoniac. It is distilled area public on a colling. Lottenide Series distilled over, and crystallises on cooling. Lactamide, Sarcosine, and Alanine, are substances having the same compo-sition, hut assuming very different forms. The following is a sition, hut assuming very different forms. list of other compounds formed from ethyle, or having this substance as their hase. This list not only indicates the relations of ethyle, but of several other compound radicals which may be substituted for it.

Oxalate of Oxide of Ethyle = Oxalic Ether, $C^4 H^5 + O +$ $C^2 O^3$.

Acid Oxalate of Ethyle = Oxalovinic Acid, C⁴ H⁵ + 0 + C² O³ + C² O³ + H O. Oxamate of Oxide of Ethyle, C⁴ H⁶ + 0 + C⁴ N H² O⁵.

Benzoate of Oxide of Ethyle = Benzoic Ether, C⁴ H⁶ + O + C⁴ H⁶ O³ + H O. Hippurate of Oxide of Ethyle = Hippuric Ether, C⁴ H⁶ + O + C¹⁶ N H⁶ O⁵. Salicylate of Oxide of Ethyle, C⁴ H⁶ + O + C¹⁴ H⁴

O5.

Cyanate of Oxide of Ethyle = Cyanic Ether, C⁴ H⁴ O + C² Ń O².

Ethylo-urea, C⁶ N² H⁸ O². Ethylamine, C⁴ H⁷ N.

Diethylamine, C^e H¹¹ N

Triethylamine, C¹² H¹⁵ N. Tetrethylium, C⁴ H⁶ N.

Methylotriethylinm, C14 H18 N.

When ethyle in the form of its oxide ether, or the hydrated oxide, alcohol, is exposed to the air, they become converted into aldehyde, acetic acid, formic acid, oxalic acid, and finally carbonic acid and water. In this way the radicals acetyle, C⁴ H³ and formyle, C² H, are produced. [ADETYLE; FORMYLR.]

EUGENINE, a product obtained from the oil of cloves, having the same composition as Eugenic acid, C^{20} H¹² O⁴.

Eupion, one of the products of the destructive distillation of wood, discovered by Reichenhach, in company with creosote.

EXCRETIN, a substance discovered hy Dr. Marcet in the excretions from the human howels.

FICHTELITE, a fusible volatile crystalline substance, found in the snhmerged pine-trees of the Fichtel-gehirge. It is prohahly derived from the essence of turpentine, and has a composition C¹⁰ H¹⁶.

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Composition C. A. FORMYLE.] FORMYLE, C² H, is a compound radical unknown in its separate condition. When hydrated oxide of methyle is distilled with sulphuric acid, water, and peroxide of manganese, a liquid is produced which contains a formiate of the oxide of methyle, and a liquid called methylal, C⁶ H⁸ O⁴. The latter is regarded as a hydrated oxide of formyle, and it is found that this hypothetical hase is capable of entering into comhinations in the same way as ethyle, acetyle or methyle.

Formic Acid, C² HO³, is a teroxide of formyle. It originally ohtained its name from having heen found present in the red ant, (Formica rufa). Hence also the name of the hase formyle. This acid may be proceed from pyroxilic spirit, C^2 H³ O + H O, by the loss of two equivalents of hydrogen, and the addition of two of oxygen, C^2 H O³ + H O. It may also be procured hy mixing starch or sugar with peroxide of manganese, water, and sulphuric acid, and distilling. It is found also under a great variety of circumstances. It unites with also under a great variety of circumstances. It unites with lead, forming a formiate of lead, and from this formiate of soda may he procured by the addition of carhonate of soda. It unites freely with most of the metals, and the salts when heated in closed vessels give off carhonic acid and carhonic oxide, leaving the pure metal. It unites also with ammonia,

the salt containing the elements of hydrocyanic acid andwater. Chloroform = Terchloride of Formyle, C³ H Cl³. Chlorine combines with formyle and forms a very interesting series of

compounds, none of more importance than that with three atoms of chlorine, a substance which has been extensively employed as one of the least injurions of the various anæsthetic agents which have heen recently employed in medicine. It is a liquid, having a specific gravity of 1.50, and is transparent, colourless, and volatile. It is hest obtained by distilling pure alcohol with water and hleaching powder (chlorinated lime). It is then well washed with water and redistilled, and washed with sulphuric acid to remove the water and other adulterations. [ANESTHETICS-MATERIA MEDIOA, S. 2.]

FUMARAMIDE, C⁴ H O⁴ + N H². When the *fumarate* of oxide of ethyle, which is a heavy oily liquid, is acted on hy aqua ammoniæ, it forms a white insolnhle powder, which is fumaramide, and possesses all the characters of a compound amide.

FUSEL OIL. The oils which contaminate potato and grain spirit are called hy the Germans under the common name *fuseloel*, and the same term translated is applied by English chemists to these oils. Potato spirit is accompanied hy the hydrated oxide of amyle, or oil of potato spirit [Aw125], whilst grain spirit is accompanied by an oily matter consisting of margaric, capric, and cenanthic acids, which prohahly, with the spirit form their corresponding ethers. Dr. Gregory suggests that this is probably the composition of the oil of grain, the Oleum siticum of Professor Mulder.

GENE, a name given to human in common with ulmin, humic acid, ulmic acid, humine and geic dcid. This sub-stance is obtained from common monld, which when boiled with alkalies, and the solution filtered and treated with acids, yields a brown deposit, which has the above names. Mulder states that the substance contains two and a half to seven per cent. of nitrogen. These substances appear to be vegetable matters in a state of decay.

GEIO ÀCID. [GEINE.]

GENTIANINE, a non-azotised vegetable compound, obtained in the form of yellow needles from the Gentiana lutea.

GLAUCINE, an alkaloid found in the leaves and stem of Glaucium luteum. It forms salts with the acids, and has a hitter acrid taste. It occurs in the form of pearly scales. *Glaucopicrine*, found in the same plant, differs from the

above compound. The composition of both is donbiful. GLYCERYLE, C⁶ H⁷, is the hypothetical radical of the sub-stance called Glycerine, which is the hydrated oxide of Glyceryle, C⁸ H⁷ O⁴ + H O. [GLYOERIN-CHEMISTRY, S. 1.] By the action of heat Glycerine is decomposed, and a volatile principle is produced which is called *Acrelary*. volatile principle is produced, which is called Acroleine. [ACROLEINE.] Glycerine is the substance that combines with the fatty acids, forming the various oils and fats. Berzelius, however, has suggested that this compound is not present in some fats, but that a hody having the com-position C^3 H² O occurs, and which he calls oxide of Two atoms of this substance with three of water lipyle.

is equal to one atom of the hydrated oxide of glyceryle; thus, C⁶ H⁷ O⁵ = 2 (C³ H² O) + 3 H O. GLYCOCINE = Glycocoll = Sugar of Gelatine, C⁴ N H⁵ O⁴, is a compound found amongst the products of hoiling gela-tine with potash or acids. It may also be prepared by beat-ine him and with hydrathic acid when heating and ing hippuric acid with hydrochloric acid, when henzoic acid, water, and glycocoll are produced. It forms transparent crystals, which are soluble in water and sweet to the faste. It combines with acids and hases. Its easy formation from the animal compound gelatine, has led to the supposition

GUALACTER, C¹⁴ H⁷ O⁴, the theoretical base of the resin called guaiacum. If this resin is distilled, an oily liquid is obtained, which is regarded as a hyduret of guaiacyle, C¹⁴ H⁷ 0' + H.

GUANINE, C¹⁰ N⁵ H⁵ O², a compound discovered hy Unger in guano. It resembles urea in its properties, forming crys-tallisable salts with hydrochloric, sulphuric, and nitric acids. It is a white powder, and insoluble in water. Its salts are all nentral or acid, none hasic. GUARANINE, C¹⁹ H¹⁰ O⁴ N⁴,

a substance identical with theine and caffeine, and found in the Guarana officinalis.

GUN-COTTON, a substance discovered hy Professor Schönhein. It is made hy immersing one part of cotton wool in ten parts of an acid composed of equal parts of sulphuric and nitric acids. After immersion for ahout two minutes, the wool is withdrawn and the liquid is pressed ont, and it is rapidly washed with water till all remains of the acid are gone. One hundred parts of cotton thus treated yield one hundred and sixty-nine parts, of which one hundred and two

are nitric acid, water has disappeared, and the rest is cellu-lose. According to Porret and Teschemacher, gun-cotton con-sists of C¹² H³ O⁵ + 4N O⁵. Gun-cotton bas not superseded the use of gunpowder, as in fire-arms its explosive force is found inferior, but in the blasting of rocks it possesses some advantages over gunpowder. Gnn-cotton is solnble in ether, and a compound is formed, to which the name of collodion has been This substance has been found of the greatest use in given. many of the arts, especially photography. On being exposed to the air the ether evaporates, leaving a thin transparent film behind. This is applied to wounded surfaces instead of gold-beater's skin. It may be made into delicate bags into which hydrogen may be introduced for balloons. In pbotography the collodion is mixed with the iodides to be acted on by light, and, being spread on glass, pictures, from which any

by light, and, being spread on glass, pictures, from which any number of impressions may be taken, are produced. HARMALINE, C^{27} H¹⁵ N² O², and Harmine, C^{27} H¹² N² O², are alkaloids occurring in the seeds of *Peganum Harmala*. They are united with phosphoric acid. Harmaline forms yellow salts with the acids, and is transformed into a red matter by oxidising agents. The *harmala red* of commerce is the powder of the seeds. It is used in dyeing red, rose-colour, and pink. It is used in large quantities in Russia. Harmaline yields a number of substitution products, such as Harmaline yields a number of substitution products, such as nitroharmaline, cyanoharmaline, &c.

HATCHETINE, a fossil resin found in the lignite of Wales. It is colourless, fasible, and volatile. HELIOINE, C²⁵ H¹⁵ O¹⁴, a compound formed when *salicine* is

acted on by diluted nitric acid. It contains the elements of sugar and hydret of salicyle. It crystallises in the form of small white needles. When heated to 347° it forms a resinous insoluble substance.

HELENINE, C^{15} H¹⁰ O², is a concrete volatile principle allied to the essential oils. It is a solid crystalline body, and is obtained from the *Inula Helenium*. With nitric acid it

yields nitro-hellenine, &c. HIPPURIC ACIN, C¹⁸ N H⁸ O⁵, is found in large quantities in the urine of the cow and the horse, and other herbivorous It has also been detected in hnman urine. It is animals. procured by evaporating the urine of the horse or cow to a multiple and acidulating with hydrochloric acid. The small bnlk, and acidulating with hydrochloric acid. The mixture deposits hrown crystals of hippuric acid, which may be made white by boiling with lime, and dissolving the hippurate of lime, and again adding hydrochloric acid, when the pure hippuric acid is thrown down. It forms large semitransparent four-sided prisms, which are sparingly soluble in cold water, and very soluble in hot water and in alcohol. Under heat it melts and gives off benzoic acid, benzoate of ammonia, and a fragrant oily substance. It forms salts which are soluble and crystallisable.

HUMIO ACID. [GEINE.]

HUMINE. [GEINE.] HYPERUBIO ACIN, C¹⁰ N⁴ H⁶ O⁹, discovered by Unger, and formed by acting on guanine with hydrocbloric acid and chlorate of potash. It differs in composition from nric acid by 1 equivalent of water and 2 of oxygen, hence its name. It is colourless, and crystallises in short rhombic prisms, and when heated, is resolved into hydrated cyanic acid, water, and carbon.

IDELLINE, C² H, a carbohydrogen found in the mines of Idria. It colours sulphuric acid intensely blue. It is probably identical with *succisterene*, a substance obtained Idria. from amber, and which has the same property of colonring

for anti-city and the set of the animals. It crystallises in large crystals, which have a sweet taste, but which do not enter into a state of fermentaanimals. It yields, however, both lactic and bntyric acids when tion. exposed to the action of caseine. It differs from glucose in its not giving the nanal reaction with the salts of copper and potash, and in possessing two atoms more water in its com-It has not yet heen found ready formed in the position. mimal system.

IRINIOCYANOOEN, C² N + Ir, is a hypothetical compound radical. It forms with hydrogen Iridiocyanic acid, and with potassium an Iridiocyanide of potassium. It occurs in the form of colonrless crystals, and gives a deep indigo blue with the salts of peroxide of iron. This is one of the many compounds of a metal with cyanogen, like ferrocyanogen, and which have all the power of combining with other metals possessed by that body. Thus there are cobaltocyanogen, chromocyanogen, platinocyanogen, &c.

in the varions compounds the hydrogen of the water. Isatvns, C¹⁶ H⁶ N O⁴, is a product of isatine, when this substance is acted on by sulphide of ammonium. It is a gray crystalline powder, and represents isatine with one equivalent of hydrogen. This equivalent of hydrogen may be supplanted by chlorine and snlphur, and thus chlorisatude and sulphasatyde are produced.

and supprasurgue are produced. JAMAICINE is formed with Surinamine in the Geoffræa inermis and G. Surinamensis. They are crystallisable alkaloids, capable of forming with the acids salts, which are precipitated with tanrine and corrosive sublimate.

KAKONYLE. [CACONYL—CHEMISTRY, S. 1.] KINIC or QUINIC ACIN, C^7 H⁴ O⁴ + 2 H O, is obtained from cinchona bark, in the mannfacture of sulphate of quinine. It occurs in the bark united with the quinine, and when lime is added to a solution of bark, a kinate of lime is formed. The kinic acid is procured from this compound by the action of oxalic acid. It forms salts with the metals highly interesting to the chemist.

When kinic acid, or kinate of lime is distilled with sulphuric acid, a new compound called kinone is obtained. It occurs in crystals of a fine golden yellow colour, which are soluble in water, having a pungent smell when in the state of vaponr. When kinone is acted on by reducing agents, it white hydrokinone. The first forms green crystals of exceeding beauty, the latter are white. Wöhler has obtained several compounds of kinone, of which the following tabular statement gives the names as far as they are yet known :--

Kinone	C ²⁵ H ⁸ O ⁸
	C ²⁵ H ¹⁰ O ⁸
White bydrokiuone	C ²⁵ H ¹² O ⁸
Chlorohydrokinone	C25 H10 Cl2 O8
Chlorokinone	C ²⁵ H ⁶ Cl ² O ⁸
Brown sulphohydrokinone	Cto H11 S4 07
Yellow sulphohydrokinone	C25 H12 S5 O7
Brown Chlorosulphokinone	C ²⁶ H ⁸ S ⁴ Cl O ³
	C ²⁴ H ⁶ S ⁴ Cl O ³
KREATINE. [CREATINE.]	

KREATININE. [CREATINE.]

KYNOLE. [ANILINE.] LACTAMINE, C⁶ N H⁷ O⁴, is obtained by the action of lactic acid on ammonia. It is interesting as being identical in composition with three other bodies, alanice, sarcosine, aud urethane (carbamate of the oxide of ethyle). They have all of them, however, very distinct properties. This substance differs from the others in yielding lactic acid and ammonia when setted on hy acide sud haven have a the new of the new of when acted on hy acids and bases; hence its name.

LAOTUCINE is the active principle of the Lactuca virosa, or wild lettuce. It is obtained from the juice of this plant, which is called Lacincaricum. It is a bitter, crystalline, resinoid substance, possessing anodyne properties. LAMPIC ACID. Another name for Aldehydic acid. [ALDE-

HYDIO ACID-CHEMISTRY, S. 1.]

LAURIC, OF LAUROSTEARIC ACIN, C24 H23 O3 H O, a crystalline hadron and the second s

in the form of minute white crystals, which are insoluble in water, hnt solnble in ether and alcohol. When heated with alkalies, it yiclds a carbonate of the alkali, and a sweet substance called orcine. Thus : C¹⁸ H⁸ O⁸ 2C O² + C¹⁶ H⁸ O⁴

lecanoric acid. orcine. The same change takes place when lecanoric acid is boiled

in water. By the action of air and ammonia, this acid is gradually converted into a deep blue or purple colour (EavTHRIC Acin). This acid combines with bases, and with the compound radicals. Lecanorate of oxide of ethyle is the Pseudoerythrine of Heeren, and the Lrythrine of Kaue. It is produced by boiling the licbens with alcohol. It was discovered by Schunck, to whom chemistry is greatly in debted for a knowledge of the componnds contained in the lichens.

LEIGOOME is the name given to a substance possessing the properties of gum, and which is produced by simply exposing starch to a temperature of 300°. It has a brownish yellow colour, and acts in the same manner as gum, and is externally used instead of this substance in calico printing.

LEUCIO ACID, C12 H12 O6, an organic acid belonging to the lencine series.

LEUCINE, C¹² N H¹³ O⁴, is a substance identical in composition with glycocine and alanine. It has the same relation to valerianic acid that they have to formic and acetic acids. It forms crystalline scales, which are volatile, and when heated with porash they yield valerianic acid, carbonic acid, and hydrogen. This substance has been detected in the liver of the calf as a natural product. It is also found among the products of

the putterfaction of fibrine and albumen. LEUCOLINE = Quincline, C¹⁸ H⁸, is one of the compounds found in the least volatile portions of the basic oil of coaltar. It is also formed when quinine, cinchonine, strych-nine, or thialdine are heated in contact with potash. It is a liquid with a disagreeable smell, and boiling at the temperature of 460°. It nentralises acids, and forms with them salis.

LEUCOHARMINR. [HARMALINE.] LICHENINR, C¹² O¹⁰ H¹⁰, is a variety of starch found in the *Lichen islandicus*, or Iceland moss. It is colourless and tasteless, swelling up into a jelly-like mass in cold water, and dissolving in hot. Its solution is not coloured blue by iodine, but the jelly is. It is converted into sugar by diluted

and boiling sulphuric acid. LIMONINE, C⁴² H²⁴ O¹³, is a bitter crystalline substance found in the seeds of lemons and oranges. It closely resembles Cnicine, the bitter principle of the Cynarocephalæ. It contains 2 atoms less water.

LIPTLE. [GLYCERYLE.] LOPHINE, Cⁱ⁶ H¹⁶ N², is one of the bases derived from the oil of bitter almonds. It is formed when hydrobenzamide (C⁴² H¹⁸ N²) is distilled. Ammonia is given off, and lophine is left undissolved. It is soluble in alcohol with acids, and precipitated again by ammonia. It occurs in the form of fine silky crystals, and acts towards acids in the manner of a base. By the action of nitric acid it yields a yellow crystalline compound called trinitrolophyle.

LUTEOLINE is a non-azotised colonring principle found in the woad (Isatis tinctoria). It is volatile and crystallisable.

MALAMIDE, and MALAMIDIC ACID, are synonyms of As-paragine and Aspartic acid. [ASPARAOIN-CHEMISTRY,

S. 1.] MELAMPYAINE is a crystallised non-azotised substance mean model Melampurum nemorosum. It

is a tasteless neutral principle. MELASSIC ACID, C^{24} H¹² O¹⁶, is formed from cane sngar by the action of heat and alkalies. It has a very dark colour, and when thrown down by bydrochloric acid appears as a

black floccnlent deposit. MELISSIO ACID, C⁶⁰ H⁵⁹ O³+HO, is one of the substances yielded by wax. According to Brodie, when the hydrated yielded by wax. According to house, much and potash, oxide of melissyle or melissine is heated with lime and potash, it wishes budgeton for and melissate of the base. When the it yields bydrogen gas and melissate of the base. acid is separated, it presents itself as a crystalline waxy sub-stance, melting at 192°.

INCE, MELUNG AL 1924. MELLONR. [MFLONR—CHEMISTAY, S. 1.] MELLISSYLE, C⁶⁰ H⁵¹, a negative radical found in myricine, a mellich forme about four-fifths of bees'-wax. It substance which forms abont four-fifths of bees'-wax. consists of the hydrated oxide of melissyle combined with palmitic acid. The palmitic acid is easily separated from the hydrated oxide of melissyle by saponification. The latter is a true alcohol, and, like common alcohol, yields a carbohydrogen resembling olefant gas. Its composition is C^{00} H⁴² O². It is identical with *melissene* or *melissic alcohol*. This compound is very interesting, as it has been shown by Brodie to possess the same relations, and to form a series of compounds homologous with those of ethyle and methyle, the lowest of the series of carbohydrogen radicals. MENISPERMINE, C¹⁵ H¹² NO², is a white fusible crystallisable

alkaloid, forming salts with the acids found in the seeds of the Menispermum Cocculus, known as Cocculus Indicus.

MENYANTHINE is a non-azotised uncrystallisable neutral principle found in the common back bean, Menyanthes trifoliata.

MESITYLOLE, C¹⁵ H¹², is obtained from the distillation of acetone with finning snlphnric acid. Thus, 3 equivalents of acetone $= 3(C^6 H^6 O^3)$, yield 6H O and mesitylole. The atoms of hydrogen may be substituted by chlorine, bromine, and nitrons acid.

MESAGONIO ACID, C^s H^s O^s+HO, is an acid described by Gottlieb and obtained from the action of nitric acid on citraconic acid. It forms minnte crystals, sparingly soluble in water.

METHIONIC ACID, Sº Cº Hº O7, this acid with Ethionic, isethionic, and althionic acid is formed by the action of sulphuric acid on ether and alcohol.

METHYLO-UREA. [ANILINE.]

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METHYLODIETHYLAMYLIUM. [AMYLE.] METHYLETHYLAMINE. [AMYLE.] MINOTANNIO ACID. The tannic acid produced from catechu possesses some properties different from that of the tannic acid from oak bark, and Berzelius proposed calling the one mimotannic acid, from *Mimosa*, and the other quercitannic acid, from *Quercus*, the name of the oak.

MYRICINE. [MELISSIC ACID.] MYRIOSPERMINE. Balsam of Peru, according to Richter, contains two oils, myroxyline, which is insoluble in alcohol and myriospermine, which is soluble in that liquid. The latter substance when treated with an alcoholic solution of potash, yields an acid resembling cinnamic acid, which is called myriospermic acid.

MYRISTIC ACID, C¹⁵ H³⁷ O⁵ + HO, is a crystalline fatty acid found in the seeds of *Myristica nuoschata*, the common nutmeg. Combined with the oxide of lipyle, it forms the fat of the nutmeg, with the oxide of ethyle a myristate

which is an oily liquid. NAPHTHALINE, C¹⁰ H⁴, or C²⁰ H⁸, is found in all kinds of tar, bnt especially in coal tar. It is easily obtained by redistilling this latter substance, when it occurs in a semi-solid state. It may be then purified by sublimation and crystallised from to all obol. It is colourless and volatile, forming large tabnlar transparent crystals, with a peculiar smell and an acrid taste. It is volatilised like camphor by exposure to the air, and boils at a temperature of 414°. It forms with bromine and chlorine a large number of compounds by substitution, and is acted on in the same way by snlphuric aud nitric acids. These compounds have been studied with great diligence and singular accuracy by Lanrent, who has founded on them his great *law of substitutions*, which has been one of the most remarkable aids to the development of modern

organic chemistry. [CHLONAPHTASE.] The compounds of chlorine and bromine with naphthaline are very numerous, and have many of them been carefully described by Laurent. The whole of the possible compounds of these two elements with naphthaline amounts to the large number of 1040. In the same manner sulphuric and nitric acids are found to act on naphthaline, and to give a long series of compounds highly interesting to the chemist, but which have not yet been fully studied. The following are a few examples of these compounds :---

a ich caampies of mese com		
Hyposnlphonaphthalic acid	•	C^{so} H ^s S ^s O ^s + H O.
Hyposulphonaphthic acid .		C11 H5 St Of.
Sulphonaphthiline .		C ²⁰ H ⁸ S O ² .
Sulphonaphthilide		C24 H10 S O3.
Nitronaphthaline .		C ²⁰ H ⁷ N O ⁴ .
Thionaphthamic Acid .		$C^{20} N S^{3} H^{3} O^{5} + H O.$
Nitronaphthese		Cro Ho N O*.
Nitronaphtale		C19 H5 N8 O11.
- n 1	•	

ODORINE. [PICOLINE.] CENANTHIC ACID, $C^{1+}H^{13}O^{2} + HO$, is found in wines in comhination with oxide of ethyle, forming an ether, which is one of the elements of the odonr of wines. It is also found in the spirit of fermented grain. In order to obtain the acid, the ether is decomposed by canstic potsh, and the cenanthate of potash thus formed is distilled with dilute snlphuric acid. The acid thus obtained is a semi-liquid substance, insoluble in water, but soluble in alcohol and ether. The œnanthate of oxide of ethyle, ænanthic ether, is a colonrless liquid, having the well-known smell of wine, by Mulder to be only one of many ethers which give the peculiar odonrs or *bouquet* to wines. (Mulder's 'Chemistry of Wine.')

ENANTHYLE, C¹⁶ H¹⁸, is known by some of its compounds. Hydrated Oxide of Enanthyle—Enanthole—Enanthal, C¹⁶ H¹⁸ O + H O, is the aldebyde of cenanthylic acid, and is obtained from castor oil. Enanthylic Acid, C¹⁶ H¹⁸ O³ + HO,

OLEO-PHOSPHOAIC ACIN. [CEAEBAIO ACIN.] OFIAMMON, C⁴⁰ H¹⁹ N O¹⁶, is obtained from the opianate of ammonia by the loss of one equivalent of ammonia and four of water. It is a pale yellow powder, which, when boiled with water, yields opianic acid and opianate of ammonia. OPIANIC ACID, C^{20} H¹⁰ O¹⁰, is formed from the decomposition

of Narcotine, one of the compounds contained in opium. This acid forms soluble and crystallisable salts, with the oxides of the metals and oxide of ethyle. The latter is opianic ether.

OFIANINE, C⁶⁶ N H³⁶ O²³, is a crystalline compound found in company with narcotine and other compounds io opium.

OPIANYLE, C²⁰ H¹⁰ O⁸, is formed by the action of nitric scid on narcotine. It crystallises in fine needles, which are soluble in ether and alcohol, and become of a deep purple when brought in contact with sulphuric acid.

OECINE. [ERYTHAIC ACID.]

OREOSELONE. [ATHAMANTINE.] OXAMIC ACID, C⁴ O⁶ N H², is one of the products of the action of heat on oxalate of ammonia. This acid forms soluble and crystallisable salts, with lime, baryta, ammonia, and oxide of silver.

PALMITIC ACID. [CETYLE] PALATERINE, C⁴⁰ N H² O⁵, a crystalline base discovered by Merck in opium.

PARAMIDE, C⁵ H NO⁴, is formed when mellitate of ammonia is heated in a retort to about 320°. It is accompanied by another body called *Euchronic Acid*. Paramide is a solid yellow substance, which when long boiled with water is changed into a bimellitate of ammonia.

changed into a commentate of animonia. PARANAPHTHALINE = Anthracene, C³⁰ H¹⁴, is a substance polymeric with naphthaline, and also found in coal tar. It melts at 356° and distils at 392°, crystallising in foliated plates. It forms with nitric acid a series of compounds, in which oxygen is substituted for hydrogen. These compounds are again capable of uniting with hyponitrous acid. As with the compounds of nsphthaline we are indebted for all that is

known of these to the researches of Laurent. PARELLIC ACID, C²¹ H⁵ O¹⁰, one of the substances pro-duced in the various dyeing lichens of commerce. It is found in company with lecanoric acid.

PARIETINE = Rhabarbine = Parietinic Acid = Chryso-chanic Acid, C¹⁰ H³ O³. This substance, which was first found in rhubarb and has the above names, is also found in

the Parmelia parietina. [CHAYSOPHANIO ACID.] PELABGONIC ACID, C¹⁸ H¹⁷ O³ + H O, is found in the oil of Pelargonium roseum. It is an acid oily liquid, with a rancid reargon unreason in the analysis of the original with a rate of smell. It becomes solid at low temperatures, and its salts form soap. It forms a *Pelargonate of the oxide of Ethyle*, C⁴ H⁵ O + C¹⁵ H¹⁷ O, which is an oily liquid of a very peculiar smell. It is stated by Frankland that whiskey owes its peculiar flavour to the presence of this compound. It is mannfactured for the purpose of giving new whiskey the flavour of old. It is probable this acid is formed from sugar, as all oily acids are found to be.

PHENTLE, C12 H5, the hypothetical base of carbolic acid, which according to Laurent is an Hydrated oxide of Phenyle, C^{13} H⁵ O + HO. Laurent has succeeded in obtaining with this radical phenyle a series of componnds resembling those of indigo, salicyle, and other bodies.

PHILLYRINE is a non-azotised compound, crystallising in silver acales and of a bitter taste, obtained from various species of Phillyrea.

PHLOBETINE. [PHLOBIDZIN.]

PHLORIDZEINE. [PHLOAINZIN.] PHLORIDZIN, C⁴⁹ H²⁹ O⁴⁴, is a substance closely resembling silicine. It is obtained from the roots of the apple, pear, plum, &c., and is extracted in the same way as salicine. It crystallises in the form of small scales, which are soluble in hot water and in alcohol. It is very bitter and powerfully febrifuge. When boiled with dilute sulphnric acid, it yields a resinous substance called *phloretine*, $C^{\circ 0}$ H¹⁶ O¹⁰, and grape sngar. If phloridzin moist be exposed to atmospheric air and ammonia it forms a deep red substance, soluble in ammonia, and which is precipitated from the solution by acids. It has the same elements as phloridzin, with eight equivalents of oxygen and two of ammonia. This is phloridzeine. Pthalamide, C¹⁶ H⁶ N O⁵, is formed from pthalic acid by

ammonia.

Pthalic acid, C^{16} H⁴ O⁸ + 2H O, is formed by the action of niric acid on chloride of naphthaline.

PICOLINE, C¹² H⁷ N, is a volatile oily base, isomeric with aniline, and found in coal tar. It has very powerful basic properties, and is probably the same substance as the odorine described by Unverdorben.

PICRIO Acin = Carbazotic Acid = Nitropicric Acid = Nitrophenisic Acid, C¹³ $\begin{cases} H^3 \\ 3 \\ N \\ O^4 \end{cases} O + HO$, is formed by the action of nitric acid on anilic acid, indigo, salicine, salicyle, salicyle acid, hydrate of phenyle, common silk, and other substances. However obtained it assumes a superlance substances. However obtained it assumes a crystalline form, and is of a pale yellow or white. It has a very bitter taste, and is said to be used for adulterating bitter beer. It is fusible and volatile, readily nniting with bases; its salts crystallise and explode when heated. PICROTOXINE, a bitter principle obtained from the seeds of

Menispermum Cocculus (Cocculus Indicus). It forms white prisms on crystallising, and appears to be a vegetable base containing nitrogen.

PICAYLE = Picrine, C⁴⁸ H¹⁵ N O⁴, is yielded by the distillation of the product obtained by acting on oil of bitter almonds with snlphuret of ammonium. By the action of nitric

acid it is converted into trinitropicryle C ** { H13 3 NO* } NO*

which is a yellow crystalline powder. PINE APPLE FLAVOUR. [BUTYLE.]

POAPHYROXINE, a crystalline compound found in Bengal opium.

PROPIONE, C⁵ H⁸ O, is a compound homologons with acetone. It is formed when propylate of baryta is exposed to heat. When oxidised it yields propylic acid. It is a volatile oily fragrant liquid. It was formerly called metacetone. Paoryle, C⁶ H⁷, a compound hypothetical radical. Some

of its compounds are known, but not its ether or its alcohol. Propylic acid, $C^6 H^s O^s + H O$, is however well known, and has this radical for its base. This acid is next above acetic acid in the series of volatile acids. It is procured by heating the cyanide of ethyle with a solution of potash in alcohol. Propylate of potash is thus obtained, which must be distilled with snlphnric scid, when propylic acid passes over. It is an oily acid, and its salts have something of a fatty character.

RHABARBINE. [PARIETINE.] RHADRORETINE, C⁴³ H³⁵ O²⁰, an acid found in jalap. It has the property of striking a fine red colour with sulphuric acid. When combined with bases, it takes up an equivalent of water, and is then called hydrorhodeoretine. When acted on by hydrochloric acid, it is resolved into glucose and an oily substance called rhodeoretinolc. In this respect rhodeoretine resembles salicine and phloridzine.

RUBIANE, C73 H40 O40, a yellow crystalline acid found in madder (Rubia tinctorium).

RUBINIC ACIDA INTLOFILM). RUBINIC ACID, a red acid obtained from catechine, or tanningenic acid. [CATROHINE.] RUE, OIL OF. [CAPRIO AOIN.] SALIAETINE. [CHEMISTAY—SALICIN, S. 1.] SANOUINABINE, an alkaloid found in Sanguinaria cana-deenic. It is a gray powder. which produces powerful

deensis. It is a gray powder, which produces powerful sneezing. Its salts are of a red colonr.

SAPONINE, an active principle found in the Saponaria officinalis. Although this plaot is apparently inactive, this principle is a powerful sternutatory, and has a sweet and acrid taste. It is soluble in water, and when agitated it froths like soap. Saponaria was formerly used as a detergent.

SARCOCOLLIN, C** H19 O10, a gum found in the Sarcocolla of commerce, which is the dried juice of the Penæa mucronata. It has a sweet and bitter taste, and is soluble in both water and alcohol.

SEBACIO ACIN, C¹⁰ H⁸ O³ + H O, is obtained by dis-tilling oleic acid or oleine, and boiling the product with tilling oleic acid or oleine, and boning the product water, when the solution on cooling deposits crystals of sebacic acid. This acid is soluble io alcohol and ether, and forme calls with the metals and compound radicals. The sebate of the oxide of ethyle has a fragrant smell like melons.

SELENALDINE, a compound formed by the action of seleniuretted hydrogen on aldehydammonia.

SENEOUINE, an acrid non-azotised principle, obtained from

the Polygala Senega. It acts as a sternutstory. SINAPOLINE, C¹ H¹³ N³ O³, a base obtained from oil of mustard by the action of the moist hydrated oxide of lead. SINNAMINE, C⁵ H⁶ N³, a base obtained by acting on Thio-sinnamine, C⁵ H⁶ N³ S³, by any oxide of lead or mercury, when the latter loses all its sulphur, and a portion of its

hydrogen, and siunamine is left. It forms definite compounds with chlorides of mercnry and platinum.

SPANIOLITMINE, C¹⁸ H⁷ O¹⁶, one of the three solids which, according to Kane, exist in litmns, in addition to *Erythroleine*, which is a red fluid. The other solids are

Erythroteine, which is a red fluid. The other solids are Azolitmine and Erythrolitmine. STILBENE, C²⁸ H¹³, one of the products of the decomposition of the compounds of beuzoyle. It is formed from the hydu-ret of Sulphobenzoyle, C¹⁴ H⁵ S² O, which, when strongly heated, gives off sulphuretted hydrogeu, and at last distils over, in pearly scales, stilbene. It forms a compound with chloriue when this gas is passed through melted stilbene. Bromine also combines with stilbene, forming hromide of Bromiue also combines with stilbene, forming hromide of stilbeue, with the addition of nitric acid, nitrostilbase, nitrostilbese, and nitrostilbic acid.

STYRAOINE, C³⁶ H¹⁰ O⁴, is a substance procured from liquid storax, by distillation with carbonate of soda. At the same time it yields oinnamate of soda and styrole, C18 H8. It is probable from this fact that styrole and cinuamole are the same substance. Styracine may be regarded as a compound of cinnamic acid, C^{18} H⁷ O⁵, with the oxide of a compound radical, C^{18} H⁹, which is called *styryle*. If styracine be heated with a solution of potash, a cinnamate of potash is left, and a hydrated oxide of styryle distils over. This substauce exists in two forms, as a solid and as a liquid, and

has heen described nuder the name of styrone. SUBERVLE, C⁸ H⁶ O, the hypothetical radical of suberic acid, which would thus have this formula, C⁸ H⁶ O³ + H O.

SUAINAMINE. [JAMAICINE.] SYNAPTASE = *Lmulsin*. The white part of both sweet and bitter almonds is principally composed of a peculiar matter very soluble in water, which has heen called synaptase by M. Robiquet. It appears to be identical with a sub-stance described by Liebig and Wöhler, and called by them emulsin. Robiquet prepared synaptase by submitting sweet almonds, from which all the oil had been expressed, to maceration for two hours, and then snbjecting them to pres-sure gradually increased. The filtered liquid holds vegetable albnmen in solution which may he thrown down by acetic acid, also gum which may he precipitated with acetate of lead. The liquid now contains acetate of lead, acetic acid, sugar and synaptase. The lead may be thrown down hy suphuretted hydrogen, and the synaptase hy alcohol. The synaptase should be washed with alcohol, and dried in ovens over sulphuric acid. The dry synaptase is a yellowish white opaque horny mass, which is very soluhle in cold water. Iodine produces in the solution a rose colour. The synaptase soon decomposes in solution a rose count. The synap-tase soon decomposes in solution, deposits a white preci-pitate, and acquires a mouldy odour. It coagulates at 140°, like alhumen. It contains azote and produces ammonia. The following is the result of two analyses of this substance hy Dr. R. D. Thomson, and Mr. Richardson. hy Dr. R

	moon,	au u	- 1416	Telciigi doolle		
Carbon	• • '			49.025	48.555	
Hydrogen	•			7.788	7.677	
Oxygen .	•	•		24.277	25 ·0 26	
Nitrogen		•	•	18·91 0	18.742	
						

100.000 100.000

The action of synaptase on the amygdalin of the almond is very singular, and throws light on the way in which the oil of bitter almonds is formed in some of the seeds of the almond-tree. "On mixing a solution of 10 parts of amygdalin in 100 parts of water, a particular decomposition immediately takes place; the mixture hecomes opalescent without losing its transparency; acquires the odour of bitter almonds, and gives on distillation hydrocyanic acid and hyduret of beuzoyle with the vapour of water. The residue is rendered turbid by coagulated synaptase, and on continuing the current in a second bit is the second synaptase. the evaporation, a very sweet liquid is obtained, which contains crystallisable sugar. After destroying the sugar by fermentation, a fixed acid remains in the residue. The quantity of sngar obtained is more considerable than what the elements of the amygdalin could produce; it would appear, therefore, that the elements of the synaptase contribute to its formation. The decomposition is not complete nuless the Its formation. The decomposition is not complete infess the amygdalin and synaptase are dissolved in a proper quantity of water; if it is insufficient to dissolve the hyduret of benzoyle liberated, a corresponding quantity of amygdalin remains indecomposed. (Traité, p. 276.) The constituents of the bitter almond are the fixed oil, which is separated by expression, and the synaptase and amygdalin, the two last in such a condition that they cannot re-act upon each other. When the almond cake is treated with hoiling alcohol, the

1 equiv. of hydrocyanic acid			C ⁹ H	Ν	
2 equiv. of hydruret of henzoyl			C28 H1		
🚽 eqniv. of sugar 🚬 .			C ⁸ H ⁵	0 ⁸	
2 equiv. of formic acid		•	C4 H3	06	
7 equiv. of water	•		H۲	07	
-				_	•

. C⁴⁰ H¹⁷ N O²³ 1 equivalent of amygdalin . One hundred parts of amygdalin are said to yield 47 parts of the crude essence of hitter almonds, and these 47 parts to contain 5.9 parts of free hydrocyanic acid. The last acid is not indicated by nitrate of silver added to a solution of the crude essence in water, owing to the presence of the oil; to obtain a precipitate of cyanide of silver, ammonia-nitrate of silver after the lapse of some time." (Graham's 'Chemistry.') SYRINGINE, a non-azotised hitter principle, found in the common lilac (Syringa vulgaris).

TANACRTINE, a non-azotised vegetable principle, obtained

from the *Tanacetum vulgare*, the common tansy. TANOHINE, a non-azotised hitter priuciple, obtained from the *Tanghinia venenifera*, a poisonoust ree in Madagascar. TARTRALIO ACID, C¹³ H⁸ O⁶ + 2 H O, and *Tartrelic Acid*, C¹⁵ H⁸ O²⁰ + 2 H O, two acids obtained from tartaric acid. By long contact with water their salts are converted into tartrates and tartaric acid.

TEROPIAMMON, C⁵⁰ N H³⁰ O³⁶, a compound described by Anderson. It is obtained from narcotine by the action of nitric acid of moderate strength. It forms small white crystals, which are sparingly soluble, and which present a crimson red colour when heated with snlphnric acid. Тновимамине, C⁸ H⁸ N⁹ S⁹. When ammonia is added to

THIOSINNAMINE, C⁸ H⁵ N⁹ S⁹. When ammonia is added to the pure oil of mnstard, C⁸ H⁵ N S³, this snbstance is formed.

the pure oil of mnstard, C⁸ H⁵ N S³, this snbstance is formed. It is crystalline, acts as a powerful hase, and yields a variety of interesting compounds. [SINNAMINE.] TOLUOLE = Tolene, C¹⁴ H⁸. This substance, which, accord-ing to Deville, is a radical base, is contained in the Balsam of Tolu. It is homologons with heuzole. When it is acted on by nitric acid, the hydrogen is replaced hy nitrous acid, aud two new compounds, Nitrotoluole and Dinitrotoluole, crystalline, are formed. The first is a liquid, and the second is a solid. Other compounds have been produced by Deville. Toluylic acid, C¹⁶ H⁸ O⁴, corresponds with henzoic acid. henzoic acid.

URAMILE. [URYLE.] URAMILE. [URYLE.] URYLE, C⁸ N³ O⁴, is the hypothetical base of the various componuds obtained from nric or lithic acid. This base is also known by the name of *Cyanozalic acid*, as it contains the elements of 2 equivalents of oxalyle, and 2 of cyangen. The following table will show the relation of this sub-tiones to the various compounds derived from uric acid :--

stan cid :---

ıce	to the varions co	ompoi	nnas	ae	rived from uric ac
	Uric acid .	•	•		C10 N+ H+ O6
	Alloxantine .				C8 Nº H ⁶ O ¹⁰
	Alloxan .				C ⁸ N ³ H ⁴ O ¹⁰
	Dialnric acid				C ⁸ N ³ H ⁴ O ⁵
	Hydurilic acid		•		2 (C13 N3 H6 O11)
	Nitrohydnrilic a				C8 N3 H9 O14
	Uramile .		•		C ⁸ N ⁸ H ⁶ O ⁸
	Thionuric acid				C8 N3 H7 O14 S*
-					

VALERYLE, C¹⁰ H⁹, a compound radical not known in its separate state. Its hydrated protoxide valeral or valeraldehyde, is said to he one of the products of the oxidation of albumiuous matter. It is a volatile liquid, yielding valeri-anic acid when exposed to oxidisiug agents. It unites with

ammonia, forming a crystalline compound with ammonia. *Valerianic acid*, $C^{10} H^{\circ} + O^{\circ} + H O$, is found in nature, in the oil of valerian, obtained from the *Valeriana* officinalis. It has also been found in train-oil and sperm-oil combined with the oxide of lipyle. It also occurs in various fats and oils from the animal kiugdom, and in the seeds of the guelder rose (Viburnum Opulus). Valerate of the oxide of Ethyle is a fragrant ether, and is

found in plants, giving a peculiar scent to those which pos-sess it. It comhines with various other hases. The com-pounds of valeryle, as far as they are known, are homologous with those of methyle, ethyle, formyle, and acetyle.

XYLODINE, C¹⁹ $\begin{cases} H^8 \\ 2NO^4 \end{cases}$ O¹⁰. When potato starch is rubbed

up with strong nitric acid, the starch is dissolved, and a used liquid is produced from which water precipates the compound called xyloidine. It resembes in some of its pro-peries gum tragacanth, bnt it contains so large a quantity of nitric acid that it is explosive.

of nitric acid that it is explosive. The following works may be consulted on the subject of the present state of Organic Chemistry :--Gregory's Hand-book of Organic Chemistry; Fowne's Elements of Chemistry, edited hy Jones and Hfomann; Lechmann's Physiological Chemistry, translated by Day for the Cavendish Society; Gmelin's Handbook of Chemistry, translated hy Watts for the Cavendish Society; Bowman's Medical Chemistry; Turner's Elements of Chemistry. CHERT a variety of quartz being a kind of granular

CHERT, a variety of quartz being a kind of granular Chelcedony. It is a transition from the smoother forms of Quartz to Hornstone. [AOATE.]

CHESHUNT. [HERTFORDENIRE.] CHIGWELL. [Essex.] CHILDREN, JOHN GEORGE, was horn on the 18th of May, 1777, at Ferox Hall, Tonhridge. From the Grammar school of that town he went to Eton, and afterwards, in 1794, entered Queen's College, Cambridge, as fellow-commoner. He studied with a view to the church, but the early death of his wife led him to travel in the south of Europe and in the United States, from whence he returned to devote himself to scientific pursuits.

While studying mineralogy, chemistry, and galvanism, he made the acquaintance of Davy, Wollaston, and other lead-ing men of science. In 1807 he was elected a Fellow of the Royal Society. In the following year he contributed a paper to the 'Philosophical Transactions,' on 'Some experi-ments performed with a view to ascertain the most advanmenus performed with a view to ascertain the most advan-tageous method of constructing a voltaic apparatus, for the purposes of chemical research,' in which he determined the effect of unusually large battery plates. With twenty pairs of plates each four feet long and two feet wide, he confirmed Davy's observation, "that intensity increases with the the number [of plates], and the quantity of electricity with the extent of the surface " the extent of the surface."

This was followed in 1815 by a paper, published also in the 'Philosophical Transactions,' 'An account of some ex-periments with a large voltaic hattery,' in which a further series of singularly interesting results was described, among them the conversion of iron into steel by nnion with diamond, nnder the sole action of the battery.

Between the dates of these papers Mr. Children travelled in Spain, and visited the quicksilver mines of Almaden, then bnt little known in England. In 1816 he was appointed one of the librarians in the department of Antiquities (after-wards of Natural History) of the British Mnseum. In 1819 he published a translation of Thénard's 'Essay on Chemical Analysis,' and in 1822 of Berzelius's 'Treatise on the Use of the Blowpipe,' with additional experiments and notes. He discovered a method for extracting silver from its ore without amalgamation, and derived considerable profit by selling the right to use it to several Sonth American mining companies in I824. He helped in establishing the 'Zoological Journal,' which appeared in 1825, and was one of the first editors. In 1826 he was elected secretary of the Royal Society, and resigning the following year on account of ill health, was re-elected in 1830, and retained the office for seven years. In 1839, on the death of his third wife, Mr. Children resigned his post at the British Mnseum. He died

on the first day of 1852. CHINA. In the previons Supplement, nnder the head CHINA, an account is given of the last war between Great Britain and China, from its commencement in 1840 to its termination in September, 1843, as well as of the events which preceded the war, and the treaties by which it was followed. In 1856 a dispute occurred hetween the British A small vessel, not and Chinese anthorities at Canton. British, but with a British register, and hearing the British fag, was hoarded by the Chinese, and twelve of the crew were seized. This led to a demand for apology, required by the British plenipotentiary, but refused by Yeh, the Chinese commissioner or governor of Canton. Hostile proceedings

followed. The forts in the Canton river were attacked and taken, and a large number of war-junks bnrned. Lord Elgin was sent out as Her Majesty's commissioner, with a fleet and troops, for the purpose of entering into negotiations with the Emperor of China. Meantime the great mntiny had broken out in Hindustan, most of the troops sent from England were required to assist in quelling it, and the quarrel with the Chinese remained unsettled. As however the dispute was confined to Canton and the anthorities there, especially the commissioner, Yeh, the British anthorities, in conjunction with the French, resolved to attack the fortifications of Canton. This operation was successfully performed in the morning of the 28th of December, 1857, when the principal forts were carried by escalade, and the whole of the defences of the city were taken possession of. The assanlt was conducted by Major-General Van Straubenzee, commander-inchief of the British troops in China, with about 4000 men, assisted by Rear-Admiral Sir Michael Seymonr, commander of the British naval forces, and hy Rear-Admiral Sir Rigault de Genonilly, commander of the French naval forces, with about 1500 men. The British and French forces continne to hold possession of Canton. Commissioner Yeh was captured on the 5th of Jannary, 1858, and also the Tartar general.

CHINCHAS, a group of three islands in the Bay of Pisco, on the coast of Peru, lies between 13° and 14° S. Iat., 76° and 77° W. long. They are naturally bare rocks, without a sign of vegetation of any sort, but they have obtained great celebrity for the vast quantities of guano with which they are covered. The islands lie nearly north and south, and are separated by channels from one mile to two miles broad. In their general formation they are all alike. On the eastern side they present a perpendicular wall of rock, from the edge of which the guano slopes towards the centre of each island, where a pinnacle of rock rises above the surface; from this point there is a gentle slope to the western shore, the guano continuing to within a few feet of the water. Each of the islands is about two miles round; and each presents the appearance of a flattened cone, the rocky inequalities of the original surface having been filled up and covered with the guano, the cuttings of which vary in depth from a hundred feet to a few inches. Round the base of the islands little rocky peninsulas jut out, in which the washing of the sea has formed many caverns, the resort of sea-lions. Whales also are frequently seen gamboling abont the islands. The middle island has been moderately worked, but the greatest quantity of guano has been taken from the north island : the south island is still nntouched. The quantity of guano on the three islands has been estimated at 250 millions of tons. Guano is also found on the Battista Islands, and upon San Gallen Island, which lie immediately south of the Chinchas, hnt only in small quantities. It is also found on the Lohos Islands, off the north-west coast of Pern, and at various points along the coast of South America ; but what is obtained from the Chincha Islands is prized above all other

deposits on account of its extreme dryness. [GUANO, S. 2.] CHIOCOCCA (from χιών κόκκος), a genus of plants belong-ing to the natural order *Cinchonacea*. Calyx with an oval tube, and an acutely 5-toothed permanent limb. Corolla funnel-shaped, with an obconical tube or throat, and five acute lohes. Stamens with the filaments hardly adnate to the bottom of the corolla, downy, and shorter than the anthers, which are inclosed and linear. Style rather clavate at the apex, entire or slightly 2-lohed. Berry somewhat didymous, compressed, crowned hy the teeth of the calyx, containg two charteneous L seeded purpose. For the calyx of the calyx of the caly of the call of the chartaceous 1-seeded pyrenæ. Seeds pendulons. Embryo with a long superior radicle. Albnmen cartilaginous. Shrubs generally with a somewhat climbing hahit. Leaves oppo-site, ovate or ohlong acnte, glabrons. Stipules broad at the base, permanent, more or less apiculated. Racemes axillary, opposite, simple or panicled. Flowers pedicellate, of a yellowish-white colour. Roots emetic and alexiteric.

C. racemosa, Racemose Snow-Berry, has oval leaves acuminated at both ends, smooth; stipules broad at the hase, and apiculated by a long point at the apex; filaments of stamens downy. It is a native of the West Indian Islands and Carthagena, on hills. It is a very variable shrub. The corollas at first are white and scentless, hut at length hecome yellowish and sweet-scented. The herries are snow-white, hence the English name. The root has an acid hitter taste, and has long been used as a strong resolutive or attenuant.

C. densiflora, Dense-Flowered Snow-Berry, has ovate rather coriaceous leaves, many-flowered racemes, the corolla mnch



longer than the calyx, the filaments densely-bearded. It is a native of Brazil, in woods at Almeida and Serradas, on the mountains of Bahia, and at the port of St. Catherine.

C. anguifuga, Anguifuge Snow-Berry, has ovate acuminated leaves; stipules very broad, short, each ending in a short point; racemes panicled; corolla not quite three times longer than the calycine teeth. It is a native of Brazil in woods, French Guyana, Trinidad, Peru, Cuba, and on the Spanish Main.

C. odorata, Sweet-Scented Snow-Berry, has broad oval leaves, rather coriaceous, very blnnt, acute at the base, and running down the short petioles; peduncles axillary, solitary; 3-4-flowered corolla, with a bearded throat. It is a native

of Elizabeth Island, one of the Society Islands. C. barbata, Bearded Flowered Snow-Berry, has oval leaves, acnte at the base, and tapering into short tepioles, acuminated and obtuse at the apex ; pedoncles axillary, solitary ;

nated and obtuse at the apex; pedoncies axinary, solitary; 1-3-flowered; corolla with a bearded throat; 5-cleft. It is a native of the Society and Friendly Islands. C. Javana, Java Snow-Berry, is a parasitical shrub, with oblong lanceolate leaves, acnuinated at both ends, glabrous, velvety, and shining above; corymbs terminal, trichotomons. This is a native of Java, on the mountains, upon trees.

All the species of *Chiococca* grow best in a mixture of loam, peat, and rand, and strike freely in sand nnder a hand-glass.

eat, and sand, and strike freely in sand nnder a has CHIPPING NORTON. [Oxfordshire.] CHIRK. [DENAIOHSHIRE.] CHLORINE. [CILEMISTRY, S. 1.] CHLOROCINNOSE. [CHEMISTRY, S. 1.] CHLOROCYANIC ACID. [CHEMISTRY, S. 1.] CHLOROPHYLE. [TISSUES, OROANIC, S. 1.] CHLOROPHYLLITE. [MINERALOOY, S. 1.] CHLOROSALICYMIDE, CHLOROSAMYDE. [CHE-MISTRY, S. 1.] CHOLERA. CHRYSEN. CHOLERA. [PUBLIC HEALTH, S. 2.] CHRYSEN. [CHEMISTRY, S. 1.] CHUMLEIGH. [DEVONSHIPS]

CHUMLEIGH. [DEVONSHIRE.] CHURCH BUILDING COMMISSIONERS were first appointed by the statute 58 Geo. III. c. 45 (which however was amended by npwards of thirty subsequent Acts), for building new chirches in populoos districts, and for dividing existing parishes, and assigning new ecclesiastical districts and determining their endowment and patronage, their recommendations being notified and carried into effect by orders in council. In this way, not only have new districts been carved ont of existing parishes, and themselves considered as original parishes, but churches and chapels have in some cases been constituted the parish church, and the original parish church has become a district church or chapel of ease. The ministers of these districts are nsually denominated incumbents, not being parsons and vicars, properly so-called. The Church Building Commission, although by the original Act limited to ten years, was front time to time extended; and the powers of the commissioners have been recently transferred to the Ecclesiastical Commissioners.

CINCHOVATINA. [CHEMISTRY, S. 1.] CINNAMODENDRON, a genus of plants referred to Von Martius's doubtful order Canadlaceæ. This genus has been separated from Canella, which is well represented by C. alba, a common West Indian aromatic shrub, with evergreen coriaccous obovate alternate stalked leaves, no stipules, and corymbs of purple flowers. `C. alba is often called Wild Cinnamon in the West Indies, on account of its warm aro-matic fragrant properties. There is but one other species of Canella. Cinnamodendron has hut one species, C. axillare. It is a Brazilian tree with aromatic properties. Its bark is used as a tonic and stimulant. It is administered in low fevers and relaxed sore throat.

CINNYRIDÆ. [SUR-BIRDS.] CLAIM IN CHANCERY. [EQUITY, S. 2.] CLAPHAM. [SURREY.]

CLARE. [SUFFOLK.] CLARK, WILLIAM TIERNEY, a civil engineer, was born at Sion House, Somersetshire, Angust 23, 1783. He was apprenticed when very young to a millwright in Bristol, and followed the trade for several years in that city and at Colebrookdale. In 1808 he removed to London, and entered the service of the late Mr. Rennie as draughtsman; and held the employment till 1811, when he was appointed engineer of the West Middlesex Waterworks. The establishment was at that time on a very small scale—an engine of twentyhorse power supplying the neighbouring hamlets from an

insufficient reservoir, yielding no profit to the company, But nnder Mr. Clark's advice the works were enlarged, and he spared no exertion to render them complete and effectual, nntil at last there were three pumping-engines of the aggregate power of 245 horses, and reservoirs capacions enough to contain from 35 to 40 million gallons, and prodocing ao annual rental of nearly 70,000%. This post he retained for the rest of his life.

In 1819 Mr. Clark undertook to complete the Thames and Medway Canal, a work which had been stopped for want of capital, and nnder his direction it was finished some years afterwards; and the great tinnel through the Frindsbory hills remains as a solid proof of his ability. His next work His next work was the snspension bridge over the Thames at Hammersmith. which was commenced in 1824 and finished in 1827. It is chiefly remarkable for the small deflecion of the chains between the chord-line or points of suspension. The suspension-bridge at Marlow was also designed by Mr. Clark, and he was employed by the late Duke of Norfolk to build one over the Arun.

Mr. Clark was however best known by the suspensionbridge which he constructed across the Danube at Pesth. It was begun in 1839 and finished in 1849, at a cost of 622,000%. At times the bursting of dams and the pressure from accnmulated ice in the winter threatened a total stoppage of the works, but all obstacles were overcome by the energy and perseverance of Mr. Clark, and the bridge remains

an admirable monument of his genius and skill. Mr. Clark was elected a Fellow of the Royal Society io 1837; he was a Fellow also of the Astronomical Society, and a member of the Institution of Civil Engineers. He died September 22, 1852.

CLARKSON, THOMAS, was born March, 26, 1760, at Wisbeach, Cambridgeshire, where his father, who was a clergyman, was master of the free grammar school. He was at first educated nuder his father, and after that was sent to St. Panl's School, London, and thence to St. John's College, Cambridge, where he gained the first prize for a Latin dissertation proposed for the middle bachelors. In the following year, 1785, the Vice-Chancellor of the University announced as the subject of a Latin dissertation for the senior bachelors, "Anne liceat invitos in servitutem dare?" ('Is it right to make slaves of others against their will ?'). The prize was awarded to Clarkson for his essay, which was read with great applause in the Senate Honse, in June, 1786. He had used much industry in collecting materials for this dissertation, and had become greatly excited by what he had read of the miseries to which the slaves were subjected in the carrying on of the trade. He resolved to use all his efforts to get it soppressed, and in order to do so relinquished his chances of advancement in the chnrch, for which he had been intended, and in which he had taken deacon's orders. He translated his essay into English, and its publication bronght him into connection with a small body of Quakers who had for several years formed an association for the snppression of the slavetrade, and he was afterwards introduced to Mr. Wilberforce, and other persons of influence. William Penn in 1668 had denounced the trade as cruel, impolitic, and unchristian; in 1727, at a general yearly meeting of the Quakers in London, it was declared "that the importing of negroes is cruel and unjust, and is severely censured by the meeting;" and in 1760 a similar meeting passed a resolution to exclude from their society all who "participated in any way in that guilty traffic." While Mr. Wilberforce, seconded by a party which gradually increased, repeatedly brought the question before the House of Common Mr. (Jorkan une labouring without the House of Commons, Mr. Clarkson was labouring without the walls of parliament, was collecting evidence, writing letters and pamphlets, and attending meetings at Liverpool and Bristol, then the chief centres of the trade, and at Ply-mouth, Bridgewater, and other places. He even went to Paris, and remained there six months in the greatest heat of the French revolution furnishing Mirsheau with materials the French revolution, furnishing Mirabeau with materials for speeches against the trade, which were delivered before the French Convention, but without producing the desired effect. In England, however, after more than twenty years of incessant exertion, the cause was won: a law for the entire abolition of the trade in slaves was passed March 25, 1807, Mr. Wilberforce having first brought the subject before parliament in 1787.

Bnt the exertions of Clarkson and his supporters, who had now become numerous, did not terminate with the suppres-sion of the trade in slaves. The struggle was afterwards continued during another twenty years for the total abolition

of slavery in the British West India Islands. In 1833 their eforts were again crowned with success, by the passing of the Emancipation Act, which liberated nearly a million of slaves, and awarded twenty millions of ponnds sterling as compensation to their late owners. Declining health had years of the movement. Cataract had formed in both his eyes, and for a short time he was quite blind. He nuderwent an operation which completely restored his sight, and in 1840 he made his last public appearance at a meeting of the Anti-Slavery Convention at Exeter Hall, over which the Duke of Sussex presided. His talents and nutring energy were unanimonsly acknowledged, and he was enthusiastically greeted as the patriarch of the cause. He died at his resi-dence. Playford Hall, Sussex, September 26, 1846, at the age of eighty-six.

Besides several pamphlets and other small works, all bear-ing more or less directly on the one great object to which he had devoted his life, Mr. Clarkson published, in 1806, 'A Portraitnre of Quakerism,' 3 vols. 8vo; in 1808, 'The His-tory of the Abolition of the Slave Trade,' 2 vols. 8vo; in 1813, 'Memoirs of the Public and Private Life of William Penn,' 2 vols. 8vo; and in 1836, 'Researches, Antedilnvian, Patriarchal, and Historical,' 8vo. (Thomas Taylor, Biographical Sketch of Thomas Clarkson; Grauleman's Magazine.) Besides several pamphlets and other small works, all bear-

Gentleman's Magazine.)

CLARY. [SALVIA.] CLARY. [SALVIA.] CLAY, HENRY, was born in Hanover county, Virginia, April 12, 1777. He was the seventh son of a clergyman, who died when Henry was very young, leaving his widow and family but scantily provided for. Having received a common school education, Henry obtained a situation as copying clerk in the chancery court of Richmond. Here he probably received a certain amount of initiation in legal proceedings, so that, altbongh he was nineteen years of age when he formally commenced the study of the law, he was The tide when only twenty admitted to practise at the bar. of migration was then setting strongly westward, and the young advocate thought that the fertile valleys of the west offered for him also a promising field of labour. He accordoffered for him also a promising field of labour. At any ingly removed to Lexington in Kentucky, and there, in October 1799, he fairly commenced his legal career. As an indicate a marked success. Young advocate he quickly achieved a marked success. Young Clay, it was soon seen, not only possessed great natural ability and donbled its value by constant diligence, but had the more marketable talent of knowing how to manage a jury. Yet though he found himself on the road to fortune, bis ambition was directed rather towards political than professional snccess. The convention for framing a constitution for the state of Kentncky soon afforded him the opportunity be desired of taking a prominent part in political move-ments. His advocacy of a provision for the gradual abolition of slavery entailed on him some temporary nnpopularity, but this was removed by his opposition to measures which were regarded as an encroachment on the part of the central government, and he was at the next election (1803) returned to the state legislature.

His political career was now fairly begun, and for nearly fifty years his life may be said to have been devoted to the service of his country. His first election to Congress was in 1806, but it was only for the remaining portion of a term; and in 1807 he was again elected to the General Assembly of Kentucky, of which he was chosen speaker ; an office he held till he was in 1809 elected for an unexpired term of two years to the senate of the United States. In 1811 he was sent as a representative to Congress, and on the meeting of the Honse of Representatives he received the very remarkable hononr of being elected speaker, though he was now for the first time a member of the house. But his speeches in the senate, and his conduct as speaker of the Kentucky Assembly, had established his reputation; and so well satisfied were the members with their choice, that he was five times re-elected speaker. During this period he took a prominent part in the great questions of the day, but especially distinguished himself by his earnest denunciations of the English claims to right of search and other maritime prerogatives; and as he was one of the prime instigators to the war with England, so during its continuance he remained one of its strongest advocates. He was in 1814 appointed, avowedly in consequences of the leading part he had taken in the discussions on the war, one of the commissioners to negociate the treaty of peace. On his return to America he was at once re-elected to Congress.

He now directed his energies to home legislation; but when the question of Sonth American independence was mooted, Clsy eagerly nrged its immediate recognition : he was already promulgating his favonrite idea of the eradication of every species of European anthority from the American continent. While engaged in a decided conrse of opposition to the general policy of President Monroe, there were two great measures which specially occupied his mind. One was the establishment of a national system of internal improvements, which the president opposed as nnconstitntional, but which Clay successfully vindicated from that objection; the other was a return to a modified protective system. Both of these measures were carried, and the successful issue of his exertions placed Clay in the estimation of a large portion of his countrymen in the very first rank of American statesmen. He was now looked to by many as the probable successor to the presidential chair, and it was well understood that he himself coveted that elevated post. That be might be in a better position to bear the increased expenditure its acceptance would necessarily entail, he resigned in 1819 his seat in Congress, and returned to the active parsuit of his profession, in which he promptly regained a highly lncrative practice. But when the conven-tions began to consider the claims of the candidates for the presidency, it was apparent that Clay would not be chosen; his name was therefore withdrawn, and he returned in 1823 to the House of Representatives, by whom he was immediately restored to his place as speaker. Three candidates went to the vote for the presidency, but as neither could obtain the absolute majority required by law, the election lay ultimately in Congress, and there Clay exerted all his influence in favour of Adams, who was chosen; and he in return appointed Clay secretary of state. This office he held until 1827, and during his occupancy of it discharged its duties with marked diligence and vigour.

On the election of General Jackson in 1829, Clay retired for awhile into private life, but in 1831 he was elected to the United States senate. In 1833 Clay was sgain an unsuccessful candidate for the presidency. He had now to renew the struggle for his protective tariff. The entire subject was re-opened, and the country was agitated from end to end. South and north were almost in open conflict. At length Clay brought forward his 'Compromise Rill'?' it At length Clay brought forward his 'Compromise Bill :' it was accepted by both parties, and modified protection to national interests became the established law of the United States. His subsequent tour through the middle and eastern states was a continued triumph. Passed over at the presidential election of 1836, at that of 1839 his claims were again put forward; bnt though his party was now in the ascendancy, at their convention he was set aside by them for General Harrison, who was accordingly elected. Clay remained a member of the senate till 1842, when, finding that his strength was insufficient to sustain him in his arduous course of self-imposed labour, and vexed at President Tyler snccessively vetoing measures which he had succeeded in persuading Congress to adopt, he took a formal leave of the scene of his prolonged labours and trinmphs in a speech which produced a powerful impression on the senate and on the conntry. It was generally felt that the veteran statesman had scarcely been treated by his countrymen as his long and on the whole nnquestionably popular course of public service deserved. It was acknowledged by his party that in their presidential conventions the honourable claims of this really great man had been set aside, and the coveted honour bestowed on obscure mediocrity. 'Jnstice to Clay' was adoped as a rallying cry, and in the election of 1844 he was put in nomination and supported by the full strength of his party. But this time the majority was on the other side, and Polk was elected. Clay remained in retirement till 1849, when he was again returned to the senate. To him was due the famous slavery 'Compromise Act' of 1850, which for a brief space quieted the bitter strife which the question of slavery had enkindled in the nnion. But it only for the moment allayed the storm; and Clay lived long enough to perceive that as a permanent measure his project was a failnre. He had laboured beyond his strength in endeavouring to reconcile the irreconcilable, and now he longed only for rest. But his was not to be a rest on earth. He resigned his office as senator, but before the day named for his resignation to take effect, he had cessed to live. He died June 29, 1852, aged 75. Henry Clay was indoubtedly a man of powerful intellect, but he will hardly retain the rank which his contemporaries too readily assigned him. He

was wanting in comprehensiveness. His views were at best too strictly national, and, as in the case of the protective tariff, and in his general foreign policy, he too readily took for granted that what seemed to give an advantage to bis coun-trymen was really for their benefit in the large view of

things. CLINKSTONE, a grayish blne rock, consisting principally of Felspar. It passes gradually into gray basalt, but is dis-tinguished from that rock by its lower specific gravity. When the barmer it rings like iron. It is frequent in

volcanic districts. It is also called *Phonolite*. CLINTON, HENRY FYNES, was born Jannary 14, 1781, at Gamston in Nottinghamshire. He was the eldest son of the Rev. Charles Fynes Clinton, D.D., prebendary of Westminster, and incumbent of St. Margsret's, Westminster, and was descended in direct line from Henry, second earl of Lincoln. The family name was Fynes till his father obtained a royal licence, April 26, 1821, to resnme the ancient family name of Clinton.

Mr. Clinton was educated at Southwell School, Notting-hamshire, where be remained from 1789 till 1796, and was well grounded in the classic languages. In September 1796 he was removed to Westminster School, where be remained till Easter 1799, not on the foundation. In April 1799 he went to Oxford, where he was entered a commoner of Christ Church, and remained till 1806. He graduated B.A. in 1803, and M.A. in 1805.

At the general election of 1806 he was returned M.P. for Aldborough, tbrough the interest of the Duke of Newcastle, and continued to be one of the representatives of that borongb till the dissolution of 1826, after which he was succeeded in his seat by his next brother. He was diligent in his parliamentary attendance, but was not a speaker. In his politics he was a conservative. After the death of Mr. Planta, in December 1827, be was a candidate for the office of principal librarian of the British Museum; but the claims of Sir Henry Ellis from long service and experience determined the choice of the Marquis of Lansdowne, then Home Secretary, in his favour. Mr. Clinton inherited an ample fortnne from a distant relative. He died at his residence, Welwyn, Hertfordshire, October 24, 1852.

Mr. Clinton married June 22, 1809, but his wife died February 2, 1810. He married January 6, 1812, a daugbter of Dr. Majendie, bishop of Bangor, who snrvived bim, together with eight daughters. His only son, Charles Francis Clinton, graduated B.A. of Christ Church, Oxford, in 1836, served in Spain in the Christino army, was decorated with the Cross of San Fernando by Espartero, was appointed in 1843 British arbitrator under the treaty with Portugal for the abolition of slavery, and died at Loando, on the west coast of Africa in 1844 of Africa, in 1844.

Mr. Clinton was a classical scholar of the bighest class. He read carefully all the best works of the Greek and Roman writers with a diligence perhaps unexampled, at least in mo-dern times. He bimself states, that while at Oxford, during less than seven years, he read 5223 pages of the Greek poets and prose-writers; but that afterwards, between 1810 and 1820, be read abont 40,000 pages: the reading at Oxford aniounting to 746 pages annually, while the reading during 1810-20 amounts to 4000 pages annually, which is at any

rate more than five times greater. Mr. Clinton's two great works, the 'Fasti Hellenici' and 'Fasti Romani,' have a Enropean reputation, and are literary works of which every classical scholar of Great Britain may well be proud. The 'Fasti Hellenici' (the 'Civil and Literary Chronology of Greece'), 3 vols. 4to, Oxford, was commenced in 1810, and was published in four separate volumes in 1824, 1827, 1830, and 1834; but the work is now divided into 3 vols., which are sold separately-vol. i. extending from the earliest accounts to the 55th Olympiad, vol. ii. from the 55th to the 124th Olympiad, and vol. iii. from the 124th Olympiad to the death of Augustas. Besides the chronological tables, of which these volumes for the most part consist, they are interspersed with dissertations on the early inhabitants of Greece, thé Messenian wars, scriptnre chronology, the writings of Homer, the population of ancient Greece, and other interest-ing subjects. The 'Fasti Romani' (the 'Civil and Literary Cbronology of Rome and Constantinople, from the Deatb of Angustus to the Death of Heraclius'), 2 vols. 4to, Oxford, were published in 1845 and 1850. In 1851 Mr. Clinton published 'An Epitome of the Civil and Literary Chronology of Greece, from the Earliest Accounts to the Death of Augustus,' 8vo, Oxford ; and in 1853 appeared 'An Epitome

of the Civil and Literary Chronology of Rome and Constantinople, from the Death of Augustus to the Death of Heraclins, Svo, Oxford : two abridgments which are very useful to those students who cannot afford to purchase the larger and more expensive works.

(Literary Remains of H. F. Clinton, edited by C. J. F. Clinton, 1854; Gentleman's Magazine.) CLONES. [MONAGHAN.] CLOWES, WILLIAM, printer, was born at Chicbester, January 1, 1779; died January 26, 1847. The father of Mr. Clever was educated at Oxford, and kept a herr sched

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Mr. Clowes was educated at Oxford, and kept a large school at Chichester; but he died when the subject of this notice was an infant, leaving bis widow to support two children with straitened means. She was enabled, by keeping a small school, to give her son a basiness education; so acoust of the was apprenticed to Mr. Sesgrave, a printer at Chichester. He came to London in 1802, and worked as a compositor with Mr. Teape, of Tower Hill. In 1803 he commenced basiness on his own account in Villiers-street, Strand, on a capital of 350%. He purchased one press, engaged one assistant ; and, after working as a compositor through the day, would often, for two or three consecutive nights, toil at press, to have his stock of type free for the next day's demand. It was this energy of character that raised Mr. Clowes to his subsequent eminence. Fortune favoured his exertions. He married when be was at the age of twenty-fonr, a cousin of Mr. eminence. Winchester, a stationer, who had much government business ; and by bim be was recommended for important official work. His punctual industry and obliging and kindly disposition brought friends around him; and in a few years the humble beginner with one press bad a considerable printing office in Northnmberland Court, Strand. This office was burnt down; but a larger rose in its place. In 1823 be commenced steamprinting. He had two or three machines in a dark cellar ; and, the process being novel, his office had many visitors of literary reputation. Mr. Clowes was always a signal example for the honest ardour of manufacturing enterprise to lead the way under new circumstances. He saw that newspapers were printed by steam; and be estimated the possibility that books might be demanded in sufficiently large numbers to make the new invention of more universal application than was at first considered probable. An action bronght by the Duke of Northmberland, whose palace was close to Mr. Clowes's printing-office, to abate the steam-press as a nuis-ance, was successfully defended; but the printer removed his noise and his dirt, under the award of arbituators; and the decision was a fortunate one for him. In 1826 be became the occupier of the spacious and well-known premises in Duke-street. Stamford-street. In the course of years the humble establishment of the young Sussex compositor grew into 24 steam-presses and 28 band-presses, giving employ to nto 24 steam-presses and 25 oand-presses, giving employ to 600 persons in the largest, most complete, and well-organised printing manufactory that had ever existed in the world. The creation of literature that should at once reconcile the ap-parently dissimilar qualities of goodness and cheapness, through a demand for books before nnprecedented, gave a con-siderable impulse to the energies of Mr. Clowes. 'The Penny Magazine' and 'The Penny Cyclopædia' issued with modeviating recularity for fourteen years: from his printing nndeviating regularity for fourteen years from his printing-office. Mr. Clowes was not a common man. His powers of arrangement were most acute; be was at once bold and prudent. He was one of those few men who would not recognise the word 'impossible ' as one to be lightly employed. He wbo in 1803 had a few hundred weight of type to be worked from day to day like a banker's gold, would not besitate, in Tom day to day like a banker's gold, would not bestate, in the beight of his prosperous career, to have tons of type locked up for months in some ponderous blue-book. To print an Officisl Report of a hundred folio psges in a day or night, or of a thousand pages in a week, was no uncommon occurrence. Mr. Clowes's name will not be associated with the bononrs of the great classical printers; bis was another ambition. He lived in an age when knowledge was to become the inheritance of the many : and be furnished the means of the inheritance of the many; and he furnished the means of carrying out this literary revolution in a more efficient man-ner than any of bis professional competitors. His name will be permanently associated with the intellectual development of our time. (National Cyclopædia.) CLUNCH, a name given to the lower and harder beds of the Cretsceous Rocks. They are occasionally used for

building purposes, and have been especially employed for internal work in cathedrals and other large public buildings. This material stands well if not exposed to accidents from mechanical violence. (Ansted, Elementary Geology.)

CLUSIACEÆ. [GUTTIFERE.] CLUTHALITE. [MINERALOGY, S. 1

CLUTHALITE. [MINERALOGY, S. 1.] COAL, an opaque combustible mineral substance of a black or brown colour, and in all cases giving indications of having been derived from a vegetable source. Such is a definition that would probably include all those substances which are used in domestic economy and the arts for the purposes of combustion, and popularly called Coal. At the same time it should be stated that the term has at present no special scientific application that is universally admitted, and each investigator thinks himself at liberty to apply the term in accordance with his own views. As the knowledge of chemical principles and methods of investigation have advanced, substances which at one time were regarded as identical have been shown to have a very different chemical composition as well as microscopic structure. This has led in some instances to the discussion of the question, What is Coal 7

For instance, in onr courts of law, one of the most recent cases-that of Gillespie v. Russel-was tried in Edinburgh in the year 1853. In this case, by an agreement for a lease entered into between the plaintiffs and defendants, in the year 1853. the former agreed to grant to the latter a lease of "the whole coal, ironstone, iron-ore, limestone, and fire-clay, but not to comprehend copper or any other mineral whatso-ever." It was alleged by the plaintiffs that, although the defendants had in the course of their operations come upon iron-ore and ironstone, coal, and fire-clay of workable value. they had neglected these, and had chiefly worked a certain mineral substance which the plaintiffs contended was not let to the defendants, not being one of the mineral substances specified in the agreement. This mineral was of much greater value, it was stated, than any which the defendants were permitted to work. Although nsed as a combustible material, it was alleged that this substance was not coal, and that its chemical, microscopical, and mineralogical characters were not those of coal. On the other hand, it was asserted by the defendants that the mineral in question was coal; that they had been led to seek a lease of the Torbane-Hill estate from the fact that on the adjoining lands of Boghead this mineral existed, and was worked and sold as coal, being known in the markets by the name of the 'Boghead Gas Coal.' This mineral, they contended, was true coal, belonging to the variety known as Cannel or Parrot Coal. This trial was interesting on account of the large number of chemists, mineralogists, geologists, and microscopists exa-mined, who appeared in about equal numbers on either side; one set of them contending that the mineral was coal, whilst the others contended it was not. A large amount of interesting facts on the nature of coal and the substances with which it is found associated was laid before the jnry, who came to the conclusion that, whatever might be the result of scientific investigation in more rigorously defining the nature of coal and limiting the use of that term, both plaintiffs and defendants called this mineral coal when the lease was drawn up, and therefore gave a verdict in favour of the defendants.

The same question which has thus been debated in Scotland has also come before the law courts of Germany and of the United States of America with the same differences of opinion; and we refer to these cases to show the difficulty of defining accurately this well-known substance. It may be regarded in the present state of onr knowledge ss one of those instances in which the typical form is lost by irregular combination with other and different substances.

That Coal is and must be of vegetable origin seems to be agreed upon by all inquirers, but the question of how to determine that origin in particular cases is the difficulty. Again, it is well known that coal after it is deposited nndergoes certain chemical character are produced, such as bitnmen, paraffine, &c. These, mixed with the coal itself and the earthy matters around, may form compound substances about whose nature there may be considerable difference of opinion. This is not improbably the case with the Torbane-Hill mineral, and will account for the peculiarity of both its chemical and microscopical characters.

Coal presents itself ordinarily in a massive form, and is brittle or sectile. It has a hardness of 2.5, and a specific gravity of 1.2 to 1.75. It is opaque, and has a black or brown colour. Its chemical composition is distinguished by the presence of carbon; in addition, it also yields, on nltimate analysis, hydrogen, oxygen, and nitrogen. On burning

it leaves an ash which consists of varying quantities of silica, alnmina, and oxide of iron. The carbon and hydrogen are often found chemically nnited to form bituminons compounds which are mixed with the coal. It is the presence of these compounds which causes coal to burn with a bright flame; at the same time they give off a bituminous odour. Those destitute of bituminous compounds burn with a pale blue flame, due to carbonic oxide, which is formed in these cases through the decomposition of the water present.

The following table, founded on Mr. Mushet's Analysis of Coal, is taken from Professor Ansted's 'Elementary Course of Geology, Mineralogy, and Physical Geography: '---

Analysis of various kinds of Coal.

Locality.	Description of Coal.	Specific Gravity.	Carbon.	Bitumen. Volatile Matter. Water.	Ash.
Lancashire Ditto North Wales Staffordshire Potterles Yorkshire Derbyshire Ditto Ditto Shropshire South Staffordshire Ditto Shropshire South Wales	Ditto Cannel Dituminous Ditto Ditto Ditto Cennel Cherry Bituminous Ditto Ditto Ditto Ditto Ditto Ditto	1*260 	54:90 56:40 62:72 62:40 67:14 58:58 52:46 49:36 57:00 64:10 54:05 54:17 63:72 60:95	41:00 36:00 84:10 80:78 39:51 45:50 47:00 40:00 34:77 42:70 42:70 43:33 82:03	4.62 9.60 1.28 8.50 2.13 9.00 2.04 4.64 3.00 1.13 3.25 9.50 4.25
South Viales Duito Ditto Ditto Ditto Ditto Ditto	Ditto Ditto Ditto Ditto	11711	60-25 66 02 70 68 91 89 79 50 85-00 51-20 51-20 79 60 79 15 65 68 65 68 65 60 84 67 76 00 81 90 65 58 76 00 81 90 55 58 76 85 58 50 76 00 84 67 76 76 84 67 76 76 85 68 84 67 78 86 99 86 99 86 99 86 90 86 84 67 76 86 84 67 76 86 85 68 86 68 78 86 99 86 99 86 99 86 90 86 84 67 76 90 85 68 85 68 99 86 99 86 99 86 99 86 99 86 99 86 99 86 99 86 90 86 84 67 78 86 56 88 99 86 99 86 90	29 15 25 89 5.61 17:50 11:87 45 50 56:57 41:85 425 12:00 7:37 27:83 40:00 13:23 19:60 9:00 37:89 37:89 37:89 37:89 37:89 37:89 37:89 37:89 37:89	675 283 350 150 300 830 8318 400 984 287 840 1825 840 1825 840 2300 9.10 893 2300 1173 225

The following analyses of the Torbane-Hill Mineral and Cannel Coal were presented by Dr. Fyfe at the trial in Edinburgh :—

Torhane-Hill Mineral . Capeldrae Cannel Coal.	Carb. 60°25 56° 7	11yd. 8 [.] 8 6 [.] 8	0xy. 8 ^{.6} 88	Nit. 1.6 1.9	Sulp. 9.8 0.25	Ash. 25 [.] 6 25 [.] 4	

The Torbane mineral is only remarkable amongst other coals for the large quantity of sulphur it contains.

A large series of coals, more especially Welsh, has been submitted to chemical examination by order of the government; and the following table is taken from the 'Report on the Coals suited to the Steam Navy,' by Sir Henry De la Beche and Dr. Lyon Playfair, in the second volume of the 'Memoirs of the Geological Survey of Great Britain: '--

Locality, or name of Coal.	Specific Gravity of Coal.	Carbon.	IIydrogen	Nitrogen.	Sulphur.	Oxygen.	Ash.
Welsh Coals : Gralgola Anthracite Oldcastie Flery Veln	1·30 1·375 1·269	84.67 91.44 87.68	3 84 4•46 4•89	0-41 0-21 1-81	0*45 0 79 0 09	7-19 2-58 3-39 Included	8·24 1·52 2·64
Ward's Flery Veln . Burea Coal Llangennech	1·344 1·304 1·312		8.98 4.63 4.20	2·02 1·43 1·07	0 83 0 33 0 29	in Ash 1.03 2.44	7·04 8·96 6·54
Pentrepoth Pnetreiolin Duffryn Mynydd Newydd	1.31 1.358 1.326 1.81	88-72 86-52 88-26 84-71	4.50 8.72 4.68 5.76	0.18 trace 1.45 1.56	0·12 1·77 1·21	8·24 4·55 0·66 8·52	8·36 6·09 8·26 3·24
Three-quarter Rock } Vein. Gwm Frood Rock }	1.84	75.15	4.93	1.07	2.85	5.04	10.96 6.00
Vein	1.255	82-25 78-36	5·84 5·59	1.11 1.86	1.22 3.01 5.07	8.58 5.56 included	5.60
Resolven Ponty Pool Bedwas	1.32 1.82 1.32	79-33 80-70 80-61	4.75 5.66 6.01	1.89 1.35 1.44	2 39 3 50	in Asb 4.38 1.50	5·52 6·94
Ebhw Vale .	1.275	6978	5.15	2.16	1.02	0.89	1.20

COA

Locality, or name of Ceal.	specific Gravity of Cont.	Calbon.	Hydrogen	Nitrogen	Salphur.	Oxygen.	Ash.
Porthmawr Rock Vein Coleshili	1·39 1·29 ·	74·70 73·84	4·79 5·14	1·28 1·47	0.91 2.84	3 60 8·29	14.72 8·92
Scotch Coals: Dalk-tth Jewel Seam	1.277	74.55	5.14	0.10	0 33	15-51	4 87
Ditto Coronation }	1 316	7694	5 20	traçe	0.38	14.37	3·1 0
Wallsend Elgin	1.20	76.09	ð 22	141	1.53	5.05	10.70
Ford Spilnt	1.25	79 58	8.20	1.13	1.46	8:38	4.00
Gronge Mouth	1.29	79.85	5.28	1 35	1.42	8.58	3 52
English Coals :	· ·	1 1					
Broomhlll	1.25	8170	6.17	1.84	2 85	4.37	3 07
Park End, Sydney.	1 283	73.52	5 69	2.04	2.27	6.48	1000
Irl-h Coals :	1.29	80.03	2.30	0.23	676	incinded in Ash	10-80
Formosa 1sland	1-24	78 26	5.70	0.64	049	10 95	3.96
Borneo (Labuan kind)		64.52	474	0.80	1.45	20.75	7.74
8 feet Seam	1 37	54:31	5.03	0.98	1 14	24.22	14.32
11 feet Seam	1.21	70.83	5.41	0.67	1.17	19.19	3.23
Patent Fuel :					i		
Wylam's Patent Fnel	1.10	79-91	5.69	1.68	1.25	6.63	4.84
Bell's ditto .	1.14	87.83	5.22	0.81	071	0.43	4.96
Warlich's ditto	1.15	90-02	5.28	trace	1.62	included In Ash	2.91
And the second s				· · · · · · · · · · · · · · · · · · ·		·	<u> </u>

Coal differs considerably in its physical properties, and it has obtained various names in the markets. The miner-The mineralogist generally divides it into two varieties :--

irst, Coal without Bitumen.

Second, Coal with Bitumen.

The first variety is known by the general name of Anthracice. It has however varions local names. [AN-THAACITE.] It is sometimes very hard, and has a high lustre, and is often iridescent. Besides being used for fuel, it is often made into inkstands, small boxes, and other articles of This is more especially the case with the Anthracite use. of America. It is the most common form of coal in the Welsh beds.

The Bituminous varieties of Coal present greater differences of structure and appearance, and have a larger number of names. By the above analyses it will be seen that the quantity of Bitumen, or substances resembling it [BITUMEN], differ very much in different specimens of coal. It is gene-rally softer and less lustrous than Anthracite, slthough occasionally specimens exhibit a very brilliant fracture. Its specific gravity is less than that of Anthracite, seldom exceeding 1.5, whilst the specific gravity of Anthracite ranges from 1.3 to 1.75. The kinds of this coal are known by various names.

The following are analyses of the different kinds of Coal as they occur in the Newcastle beds :-

-	Splint Coal.	Caking Coal. No. 1.	Caking Coal. No. 2.	Cherry Coal.
Density	1.302	1.274	1.280	1.265
Carb u	74.961	83.588	67.8 9	81.691
Hlydrogen	6 251	5.120	δ·1∻9	8.054
Nitrogen and Oxygen	4.873	8743	5 139	8.476
A-h	13.912	2.291	1.393	1.576
Relative heat by the same) weight of Usal	110-310	114-980	122.560	116-630
Relative heat by the same { volume of Coal	108-990	111-310	119.030	112.070

Pitching or Caking Coal is known by its velvet or grayishblack colour. When first thrown on a fire it breaks into small pieces, but on the continued application of heat the pieces again noite into a solid mass or cake. It burns readily with a yellow flame, but on account of its caking quality it is likely to clog the fire unless it is frequently stirred. The Newcastle beds mostly yield this form of coal.

Cherry Coal resembles in externsI appearance the pitch coal, and when exposed to heat it cracks and flies, but does not cake. It is very brittle, and on this account much loss is occasioned in mining it. It burns with a clear yelluw flame. This kind of coal occurs in the Glasgow beds.

Splint Coal is a variety found in connection with the last, and is remarkable for its hardness; for which reason it is sometimes called Hard Coal. It is found at Glasgow.

Cannel Coal has lutle lustre, is very compact and smooth in its texture, and breaks with a large conchoidal fracture. It burns very readily, giving out a clear yellow flame with-out melting. In consequence it has been employed in the making of candles—hence its name. It is often employed as a British colony. In 1812 he was sent as commissioner

for making inkstands, snnff-boxes, and other articles of use. At the Great Exhibition of 1851 several models of public buildings, monuments, &c., were exhibited, formed of Cannel Coal.

The above coals are those most commonly burned. Their goodness for heating is tested by the quantity of water they evaporate. The following are the results of some recent experiments :---11 07

		10. 04.	
Common Scotch Bitnminous Coal.		5 14	
Carr's West Hartley Main (Newcastle)	•	75	
Merthyr Bituminons Coal		80	
Pure Welch Anthracite	•	10 8 1	

From which it will be seen that the heating power of anthracite nearly doubles that of some bituminous coals.

Brown Coal, Wood Coal, Lignile, are names given to less perfect varieties than the last. Specimens of these coals have a brownish-black colour, and burn with an empyreumatic odour.

On placing sections of Lignite under the microscope, the structure of the wood of the plant forming it can be readily This is not the case with the other kinds of coal, detected. where, although the woody fibre can be frequently made only it has evidently nndergone considerable change. Professor Quekett, on this ground, proposes to confine the term Coal to those mineral sub-tances alone which are evidently made np of the woody tissue of plants. He maintained that the Torbane mineral was not coal, on the ground that it was not composed of the debris or remains of vegetable woody tissue. Although woody and vascular tissue can be seen in the Torbane mineral, Professor Quekett maintains that this has been accidentally introduced, and that no true vascular or spiral tissue is found in coal.

The term Brown Coal is frequently applied to coal more recently deposited than that of the great coal-beds of the world, and this quite independent of its structure or any peculiarity in combustion. Lignite is also a term applied to the semi-carbonised forms of wood which are frequently found in deposits later than those of the coal deposits. Most of these varieties of coal contain a large quantity of water, and the quantity of matter given off at a moderate hest by distillation is at least equal to that of the carbon contained.

"Dysodil is a yellow or grayish highly laminated sub-stance, often found with lignite, and burning vividly, and spreading an odour of assafeetida." (Ansted.)

Jet is another variety of coal belonging to the bituminous series. It sumetimes occurs in elongated reniform masses, and sometimes in the furm of branches with woody struc-It is soft and brittle, with a conchoidal fracture. Its ture. specific gravity is but little greater than that of water. It is opaque, of a velvet colour, and has a brilliant and resinous lustre. It is found in Saxony, and also in the Prussian amber-mines in detached fragments. It is sometimes washed up on the shores of Great Britain. The finer sorts are need in the manufacture of ornaments and tunkets of various The coarser sorts are burned as fnel. It gives out kinds. when burning a greenish flame and a strong bituminous smell, and leaves a yellowish ash. It contains about 371 per cent. of vol tile matter.

For an account of the origin of Coal, and the beds of Coal on the surface of the earth, see COAL FORMATION and COAL PLANTS.

(Dana, Manual of Mineralogy; Ansted, Elementary Course of Geology, Mineralogy, and Physical Geography; Memoirs of the Geological Survey of Great Britain and of the Muxeum of Practical Geology; Great Drivin and of Organic Chemistry; Reports of Juries of Great Exhibition; Caralogue of the Great Exhibition; Proceedings of the Microscopical Society; Microscopical Journal, 1854.)

COROURG. [CANADA, S. 2.] COCCIDÆ. [GALLINSECTA.] COCKBURN, ADMIRAL, THE RIGHT HONOUR-ABLE SIR GEORGE, G.C.B., who represented a branch of the same family as Lord Cockburn, was born in 1772, and entered the navy in 1781. Having served in the East India, Home, and Mediterranean stations, in 1795 he co-operated with the Austrian troops in Piedmont, and took part in the capture and blockade of Leghorn. He subsequently received



for reconcilling Spain and her transatlantic colonies. He was conspicnons in the hostilities with America in 1813 and 1514. On the cessation of bostilities he was employed to coavey Napoleon to St. Helena. Having sat in the nnre-formed parliament from 1818 to 1830 for Portsmouth, Weobly, and Plymontb, he was returned for Ripou in 1841 He was a Lord of the Admiralty from 1818 to 1828, and again, from 1841 to 1846, when he retired from public life. When far advanced in years he inherited his brother's

baronetce, and died in August 1853. COCKBURN, HENRY THOMAS, LORD, a Lord of Session in Scotland, was the son of Archibald Cockburn, of Cockpen, one of the Barons of the Exchequer in Scotland, by a sister of the wife of the first Viscount Melville, and represented an ancient Scottish family which has produced many distinguished members. He was boru in 1779, and called to the Scottish bar in 1800. His family conuections belonged to the Tory school, but although the Scotch patronage of the crown for many years was dispensed by Lord Melville, Mr. Cockburn in early life adopted liberal opinions.

It was not nntil November 1830 that any high legal position fell to Mr. Cockburn, when he became solicitor-general for Scotland, npon the promotion of Jeffrey to the attorney-generalship. He had however long before this time risen to considerable emirence in his profession, and was particularly distinguished for the ability of his advocacy, and the influence which he exerted upon the minds of juries. Among other cases in which be was engaged may be particularly mentioned that of the Queensberry title, in which considerable property was at stake. He had also brought himself into notice by gratuitonsly defending the prisouers charged with treason at Stirling, Glasgow, and other Scotch towns, in the year 1818. As a strong proof of bis success as an advocate, we may mention that be was engaged to defend Mrs. McDougall, who was put upon her trial at Edinburgh as the accomplice of Burke and Hare, and that be obtained her acquittal. During the earlier part of his legal career, the arguments of counsel were delivered partly in writing, and partly 'viva voce' (as is the case now in the House of Lords). The drawing up of these arguments fre-quently involved points of the greatest nicety, and several drawn np by Mr. Cockburn attracted the observation of the bench, and even as a young man his papers on fendal law

had met with general approval. Such a man as Cockburn could not long remain without reaping a more permanent reward than the solicitor generalwhip. Accordingly in 1834 be was promoted to the Scottish bench as one of the lords of session, to which three years later was added the further appointment of a lord commis-sioner of justiciary. Upon the bench Lord Cockburn was surpassed by few in his clear ennnciation of law, and in his charges to juries. He was distinguished by a skilful detection of whatever was false in principle or in evidence, as well as by the breadth and grasp of his legal judgments, which were seldom reversed on appeal.

Besides the 'Life' of his friend Lord Jeffrey in 2 vols. (1852), Lord Cockburn published only one small pamphlet, which was entitled ' On the best way of spoiling the beanties of Edinburgh.' He was an early contributor however to the pages of the 'Edinburgh Review;' and it is said that an He was an early contributor however to the article from bis pen in that review was mainly instrumental in causing a reform in the method by which Scotch juries had been previously chosen.

As a friend, neighbour, and citizen, no less than as a relative, Lord Cockburn was beloved. His death, which happened April 26, 1854, while he was on circuit at Ayr, was preceded by an illness of but a few days' duration. He

was preceded by an illness of but a few days' duration. He left a large family by his widow, who is sister of the wives of the late Scotch judges, Lords Fullerton and Dundreunan. COD-FISH. [MORHUA.] CODFIA. [CHEMISTRY, S. 1.] CODRINGTON, SIR EDWARD, ADMIRAL, G.C.B., was born in 1770. He was a grandson of Sir Edward Codrington, first baronet, of Dodington, Gloucestershire. He entered the navy July 18, 1783, and served in several ships till he became lieutenant, May 28, 1793. He served as lieutenant on board the Queen Charlotte, 100 guns, Lord Howe's flag-ship, in the victory over the French fleet of Rest, June 1, 1794, and was appointed to bear to England the daplicate despatches. He was in consequence promoted the duplicate despatches. He was in consequence promoted to the rank of captain, and continued in active service till 1797. He was unemployed from this time till 1805, when he was appointed to the command of the Orion, 47,

and was engaged in the battle of Trafalgar. For his services in this victory he was rewarded by a gold medal. He left the Orion in December, 1806, and in November, 1808, was appointed to the command of the Blake, 74, in which this wide and a state of the state of the service ship he sailed nnder Lord Gardner in the expedition to Walcheren, and was thanked for his services in forcing the Schelde, in August 1809. In 1810, 1811, and 1812, Captain Codrington was employed on the coasts of Spain, in the defence of Cadiz and Tarregona, and in co-operating with the Spanish patriots in Catalonia. In January 1813 he returned

to England. In 1814 Captain Codrington sailed to North America, and while there was promoted to the rank of rear-admiral, and was appointed captain of the fleet under Sir Alexander Cochrane. He took part in the attack on New Orleans. At the conclusion of the war with the United States he returned to

England, and was created a knight commander of the Bath, January 2, 1815. He attained the rank of vice-admiral July 10, 1821.

Sir Edward Codrington was appointed, November 1, 1826, commander-in-chief of a squadron in the Mediterrauean destined to observe the Tnrco-Egyptian fleot, and hoisted bis flag on board the Asia, 84. He was joined by a French and a Russian squadron, and the battle of Navarino took place October 20, 1827; when the Turco-Egyptisn fleet, consist-ing of 81 ships of war, was almost entirely destroyed. For this victory Sir Edward Codrington was advanced to the dignity of knight grand cross of the Bath; but as there was much doubt among politicians as to the propriety of destroy-ing this fleet, and the Duke of Wellington admitted that it was an "nntoward event," Sir Edward was recalled from the Mediterranean in April 1828. In 1832 he was elected M.P. for the borough of Devonport, and was re-elected in 1835, and again in 1837. He was of liberal politics, and very popular. In 1837 be attained the full rank of admiral, and in-chief at Portsmouth, when he resigned his station at Portsmouth for the nsual term of three years. He had a good-service pension of 300*l*. a year. He died in London, April 28, 1851

CŒLÉBOGYNE, a genns of plants belonging to the natural order Euphorbiacece. This genus was named by Mr. J. Smith from a specimen grown in the Royal Gardens at Kew. It is remarkable for the fact that being dioccions, the pistiliferous flowers have ripened their fruit and produced seeds containing a perfect embryo without the presence of the staminiferous plants. This appears to be quite an ex-ceptional case to the law of production of the embryo by the agency of the pollen cells coming in contact with the ovnle. Further observation may detect some hitherto nndiscovered means by which the pollen-cells of perhaps an allied plant may come in contact with the pistils of the Cælebogyne. (Linnœan Transactions.)

COGGESHALL. [ESSEX.] COLBY, THOMAS, Major-General in the army, and one of the Directors of the Ordnance Survey, was born at Rochester, 1st of September 1784. When his father, Captain Colby, of the Royal Marines, sailed with the fleet nnder Lord Howe, he was sent to Dr. Crockell's school at Northfleet, and from thence he entered the Royal Military Academy at Woolwich. He obtained his first commission as second lieutenant of engineers in 1801, being then but seventeen years of age. His diligence and snccess in scientific study were such that in January of the following year, at the special request of Captain Mudge, then superintendent of the orduance survey, he was appointed one of the assistants in that great work. Entering at once on his duties, he justified the expectations formed of him, by the intelligence and conscientious activity which he brought to the work of surveying. He was on a tour of inspection in Cornwall, in 1803, when he lost bis left hand by the bursting of an old pistol, and suffered at the same time such a facture of the sknll from a fragment of the barrel, that he felt the effects of the accident for the rest of his life whenever he attempted any longcontinued mental exertion. Though the loss of his hand was a hindrance to the active discharge of his duties, Colonel Mudge was so well satisfied of his merits, that he kept the young lieutenant permanently attached to the survey.

In 1803 Lieutenant Colby was observing at Dunnose, one of the prominent points of the survey : in 1804 at Beaumaris ; and in 1806 with the zenith sector at Burleigh Moor and Delamere Forest. The winter months he passed in the

'Drawing Room' at the Tower, computing and preparing the results for publication, and superintending the construction and eograving of the ordnance maps on a scale of one inch to the mile. So thoroughly was he identified with that inch to the mile. So thoroughly was he identified with that great national work, that the history of one becomes in great measure the history of the other. In 1807 Colhy was pro-moted to the rank of captain. The third volume of 'An Account of the Trigonometrical Sorvey of England ' was poblished in 1811, and his name appearing jointly with that of Colonel Modge on the title page, showed how highly his services had been appreciated hy his chief. In 1813 it was determined to extend the meridian line into Scotland, a task which called out in an especial manner the energies for which called oot in an especial manner the energies for which Captain Colby was remarkahle. Within the next three years he visited and observed at the principal stations heyond the Tweed, hesides attending to his official husiness at the Tower. The persevering lahour and activity required for a season of observation on the hills would appear incredihle to one unacquainted with the nature of the work. Besides the mental exercise of keeping all the snhordinates to their duty, so as to produce harmony in the results, there was much personal fatigue to be endured in long walks over the country, together with storms and wearisome delays on the mountain tops. But with Captain Colhy duty was paraperfect. Major Dawson in his account of 'A Season on the Hills' gives a striking picture of the total Hills' gives a striking picture of the toils and hardships experienced: "It was no uncommon occurrence," he remarks, " for the camp to he enveloped in clouds for several weeks together, without affording even a glimpse of the sun or of the clear sky doring the whole period. And then in a moment the clouds would hreak away or snhside into the valleys, leaving the tips of the monntains clear and hright above an ocean of mist, and the atmosphere calm and steady, so as to admit of the observations for which the party had waited days and weeks to be taken in a few hours." times the tents would he hlown down hy storms—or the camps would he whitened hy a fall of hail or snow in Joly: or the captain taking two or three of the junior officers and a few men with him would start on a 'station-hunt;' steering a conrse direct hy compass for the peaks that seemed most suitable, regardless of the nature of the intervening conntry. In these explorations they walked from thirty to forty miles a day, wading streams, crossing bogs, scaling cliffs, and sliding down into rocky valleys, Captain Colhy ever the foremost; and when they came to a summit which his experience told him was suitable for a station, he would help with his own hand in hnilding up the great pile of stones by which it was to he distinguished and observed from distant points. Sometimes the resting-place at night would he a miserable hovel where no other food was to be obtained than the national porridge ; at others the weary explorers rested nnder a dncal roof-and on the west coast during the hot months they were tormented and hlistered hy the hites of innomerable midges. In one trip in 1819 the party walked 586 miles in twenty-two days. From this hrief summary, a notion may be formed of the severe labour of the snrvey, apart from the scientific dnty of observing with the instruments, which on all favourable occasions was continued from sunrise to sunset.

Captain Colhy's activity and kindliness of disposition were not less apparent in camp than on the station-honts. He would assist in erecting houses to "shelter the soldiers; and occasionally join with the men in a game of quoits, or in putting the stone or crowhar, and was a warm promoter of their feast at the close of each trigonometrical season." He was quite indifferent as to personal fame, hnt not so as to making known the merits of his officers, and he at times permitted them to publish portions of the work in their own names rather as principals than assistants. His command over his temper was perfect; hut he disliked to be distorhed by curious visitors when hnsy with observations for which he had long waited the opportunity. Once, while encamped on Slieve Donard in Ireland, the summit of Sca Fell in Cnmberland became visible at the distance of 111 miles, and after many trials the instrument was hrought to hear npon it. "Colby was on the point of successfully finishing his observation, which would have heen a geodesical trinmph, as including the longest side of a triangle ever attempted, when an officer on entering the observatory accidentally struck his elhow, and threw the telescope off the object. A momentary ejacnlation of anger escaped his lips, hnt though he coold not again succeed, and the object."

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He was one of the party that accompanied Biot on his trip to Shetland in 1817, when, in compliance with the wishes of the French government, one of their savants was permitted to observe on the line of the English arc. A coolness however arose hetween Biot and Colby, and while the latter, undeterred hy fog or storm, made his observations with the sector on the rock of Balta, the former carried on his pendulnm observations on the island of Uist; and Colhy afterwards assisted in connecting the French with the English triangulation hy the observations across the straits of Dover.

In 1820 Captain Colhy was elected a Fellow of the Royal Society; he took an active part in establishing the Astronomical Society; and General Mndge having died, he was appointed his successor as superintendent of the Snrvey, and in the Board of Longitude. In 1821 he was promoted to the rank of major, and in 1824 he undertook the snrvey of Ireland. In this work the nsual mode of proceeding was modified : the survey was made dependent on actual measurements with the chain, with a trigonometrical point fixed for every 400 acres; and the whole series of operations was so ahly comhined that one portion hecame a check on the other, and the ntmost accuracy was arrived at, although the number of persons employed exceeded two thonsand, mostly from the native peasanty. A change was also made in the publication : the sheets were engraved on a scale of six inches to the mile, all the principal farms, fields, and inclosures being represented, so that the maps have ever since been regarded hy the government, land-proprietors, and snrveyors, as anthentic plans of all the estates in the conntry. Poorlaw honndaries, townlands, land-improvements, engineering works, and the Irish census, have all heen based npon them. They are comprised in 1939 sheets.

In 1825 Major Colby hecame lieutenant-colonel, and in that year he obtained the Duke of Wellington's sanction for raising and training three companies of sappers and mioers to aid in the Irish survey, as the want of really efficient assistants was felt at first as a serious hindrance to the progress of the work. In the course of the operations Colby measured a hase-line of eight miles, on the south shore of Lough Foyle, with 'compensation-bars' which he had himself invented. He had carried on a series of experiments on the heating and cooling of metal rods, and he sncceeded io constructing a har of hrass and iron in comhination, the extremities of which remained always the same distance apart whatever might he the temperature. Such is the exactitude obtained with this apparatus that it has since been used in measuring a base of eight miles at the Cape of Good Hope, in the remeasurement of the English bases, and in those required for the great arc of the meridian in India.

In 1838 Colonel Colby resumed the triangulation of Scotland, which had been snspended; and from this date op to his promotion to the grade of major-general in 1846, wheo hy the regulations of the service his connection with the snrvey ceased, he continued his usual active and energetic superintendence of the varions operations. He hrough the engraving of the English maps to an excellence never before achieved. The seconds of latitude and longitude were marked on the margins, and he co-operated with Sir Heory De la Beche in introducing the geological facts and features which have since become so important a part of the sorvey. He took the necessary measures for a series of tidal observations round the coast of Ireland, for the purpose of establishing a true datum level: "the most important series of tide observations," says the astronomer-royal, "that has ever been made."

Throngh all his scientific career General Colhy never sacrificed duty to selfish considerations; and his rare administrative abilities, and sonnd jndgment comhined with high principle, enabled him to accomplish well all that be nudertook. He had resources ready for every emergency, and the hardy perseverance that triumphed over all obstacles. He died in Liverpool on the 9th of Octoher 1852, leaving a widow and seven children. He was a fellow of the chief scientific societies of London, Edinhurgh, and Duhlin; LL.D. of Aherdeen, and a knicht of Denmark.

of Aherdeen, and a knight of Denmark. (Professional Papers of the Royal Engineers; Proceedings of the Royal Society; Monthly Notices of the Astronomical Society.)

COLERAINE, county of Londonderry, Ireland; partly in the parish of Killowen and harony of Coleraine, and partly in the parish of Coleraine and barony of the north-east liherties of Coleraine; a sea-port and post-town, a municipal

and parliamentary borough, and the seat of a Poor-Law Union, is distant 145 miles N. from Dublin. The population in 1851 was 5920, exclusive of 342 inmates of the Uuion workhouse. Coleraine returns one member to the Imperial Parliament. The paving, lighting, &c., of the town are under the care of \$1 town commissioners. Coleraine Poor-Law Union comprises 20 electoral divisions, with an area of 112,366 acres, and a population in 1851 of 43,021.

Coleraine is situated on both banks of the river Bann, at a distance of 4 miles from the sea. The principal part of the town is on the right bank, and consists of a central square called the Diamond, with several leading streets diverging from it. The bridge connecting this portion of the town with the suburb of Killowen or Waterside on the left bank of the river is a stone structure of three arches, 288 feet long and 32 feet in breadth, erected at a cost of 14,500%. There is a areat thoroughfare by this road between the northern parts of the counties of Antrim and Londonderry. The parish churches of Killowen and Coleraine stand in the respective divisions on either side of the river. There are also two Roman Catholic chapels and six meeting-houses of various denominations of Dissenters, an Eudowed school, a National Model school, and a savings bank. The old court-house and town-hall stands in the centre of the Diamond. There is a new market place with a commodious market house. The town is lighted with gas. Vessels of 200 tons burden can ascend the river to the quay; but the principal maritime trade of Coleraine is conducted from the harbour of Port Rush, 5 miles distant on the coast near the embouchure of the river. At Port Rush is a harbour formed by two piers of 800 feet and 650 feet iu length, inclosing an area of 8 acres, with from 15 feet to 20 feet of water at the wharfs. The customs duties of the Coleraine district in 1856 amounted to 80501. : the excise duties amounted to 40,6441. The number and tonnage of vessels belonging to the port in 1856 were ten vessels of 233 tons aggregate burden. The entrances and clearances at the port in the coasting and cross-channel trade in 1856 were :-Sailing vessels, inwards 120, tonnage 6080; outwards 44, tonnage 1365: steam vessels, inwards 121, tonnage 29,966; outwards 51, tonnage 11,365. In the foreign and colonial trade there entered 9 vessels of 1922 tons, and cleared 4 vessels of 1790 tons. The prin-cipal trade is the manufacture and bleaching of linens and the salmon-fishery. A five description of linen manufactured here is known as 'Coleraiues.' The annual sales of linens are estimated at 600,000%. The fisheries (of salmon and eel) are the property of the Irish Society, who farm them out at an annual rent of 1200?. Upwards of 300 persons are employed as water-bailiffs in the protection of the Bann and its tributaries. Fairs are held on May 12th, July 5th, and November 3rd; markets are held on Monday, Wednesday, Friday, and Saturday. There are tanneries, bleach-grounds, paper-mills, and soap and candle works. Quarter sessions of the peace for the county of Londonderry are held here in rotation; and petty sessions fortnightly. Coleraine in the Presbyterian Church arrangement is the seat of a Presbytery of the General Assembly, consisting of 16 congregations.

Coleraine is remarkable in early Irish history as the place in which Patrick found a Christian bishop already located on his first progress through the northern parts of Ireland. A castle was built here in 1213 by Thomas Mac Uchtred, a Scottish adventurer. One of De Courcy's followers, called De Sendall, also erected a castle very soon after the conquest. The present town stands on the site selected by the Irish Society in 1613. It was at first fortified by an earthen wall with bastions. The place held out against the rebels in 1641. Iu 1683 the whole customs of the port amounted to only 184. 9s. 84d. The neighbourhood is rich and well cultivated. A fall of the Bann over a ledge of rock of 12 feet high, at the Cutts, about a mile above the town, adds considerably to the picturesque interest of the envirous.

the picturesque interest of the environs. COLERIDGE, HARTLEY, the eldest son of Samuel Taylor Coleridge, was born at Clevedon, near Bristol, September 19th, 1796. Two soundets of his father are commemorative of his birth; and an exquisite poem of Wordsworth, 'To H. C. six years old,' describes the peculiarities of the child, "whose fancies from afar are brought." His infancy is also associated with two poems of his father, 'Frost at Midnight,' and 'The Nightiugale.' In 1800 S. T. Coleridge went to reside in the Cumberland Lake district; and there Hartley was reared; having a brother, Derwent, four years younger than himself, and a sister, Sara, six years younger. He was taken

to London in 1807; and the various sights which he saw "made an indelible impression on his mind, the effect being immediately apparent in the complexion of those extraordinary day-dreams in which he passed his visionary boyhood." In 1808 he was placed, as well as his brother Derwent, as day-scholars of the Rev. John Dawes, at Ambleside. As a school-boy his powers as a story-teller were unique ; his imagination weaving an enormous romance, whose recital lasted night after night for a space of years. During their schooldays, the boys had constant intercourse with Mr. Wordsworth and his family; and Hartley made the acquaintance of Professor Wilson, who was his friend through life. His friend-Merton College. His extraordinary powers as a converser, and his numerous invitations to wine-parties, were injurious to him in two ways—he used great freedom of remark upon "all establishments," and he acquired habits over which he had little subsequent power of control. He passed his examination for his degree in 1818, and soon afterwards obtained a fellowship at Oriel, with high distinction. An unhappy issue followed this honourable and independent position. "At the close of his probationary year, he was judged to have forfeited his Oriel fellowship, on the ground, mainly, of intemperance." The infirmity was heavily visited. We have no record that any friend stepped in to rescue one, so nave no record that any friend stepped in to rescue one, so otherwise blameless, so sensitive, so unfit for any worldly struggle, from the permanent consequences of this early error. His brother, who records this painful epoch of his life, with a manly and touching sincerity says, "As too often happens, the ruin of his fortunes served but to increase the weakness which had caused their overthrow." It is unnecessary for us to follow the biographer's explanation of some of the causes which led to this unhappy result—his morbid conscionsness of his own singularity—his despondency at being unsuccess-ful in obtaining University prizes—his incapacity for the government of the pupils whom he received while at college —his impatience of control, and a belief that he was watched by those who looked with suspicion upon the most harmless manifestations of his peculiar temperament. His qualification for future active exertion was irretrievably destroyed.

After leaving Oxford, Hartley Coleridge remained in Lon-don two years, occasionally writing in the 'Loudon Magazine,' in which some of his sonnets first appeared. Against his will he was established at Ambleside to receive pupils. The scheme failed ; and after a vain struggle of four or five years, the attempt to do what he was unfit for was abandoned. From that time to his death, in 1849, he chiefly lived in the Lake district-idle, according to ordinary notions, but a diligent reader, a deep thinker, and a writer of exquisite verses, and of prose of even a rarer order of merit. From 1820 to 1831, he contributed to 'Blackwood's Magazine.' In 1832 and 1833 he resided with Mr. Bingley, a young printer and publisher at Leeds; for whom he produced a volume of 'Poems,' and those admirable biographies of the 'Worthies of Yorkshire and Lancashire,' which make us more than ever regret that one who wrote with such ease and vivacity, should have accomplished so little. In 1834 his father died. having, in a codicil to his will, expressed great solicitude to ensure for his son that "tranquillity indispensable to any continued and successful exertiou of his literary talents," by after the death of his mother, "the continued means of a home." Mrs. Coleridge died in 1845, and an annuity was then purchased ou Hartley's life. Meauwhile, he lived with a humble family, first at Grasmere, and then at Rydal, watched over by the kind people with whom he was an inmate, and beloved by all the inhabitauts of the district. His illustrious friend Wordsworth was his close neighbour; and illustrious frieud Wordsworth was his close ueighbour; and the house of the poet was always open to the child-like man of whose wayward career he had been almost prophetic. In 1839 Hartley wrote a life of Massinger, prefixed to an edition of his works published by Mr. Moxon; and during the latter years of his life he wrote many short poems, which appear in the two volumes published by his brother, 'With a Memoir of his Life,' in 1851. Hartley Coleridge died in the cottage which he had long occupied on the bank of Rydal Water, on the 6th of January 1849; and was buried in Grasmere churchyard. His grave is by the side of that of Wordsworth. Wordsworth.

COLERIDGE, SARA, the only daughter of Samuel Taylor



Coleridge, was born at Keswick in 1803. Until her marriage she resided in the house of Robert Southey, who married her mother's mister. To his infinence and paternal kindness the formation of her mental character must be largely ascribed, though she possessed in a remarkable measure the intellectual characteristics of her father. Her opening womanhood was spent at Keswick in the diligent culture and exercise of her remarkable powers. She readily lent her assistance to Southey in lightening as far as she could his literary labours: she often accompanied Wordsworth in his mountain rambles. In 1822 she had completed her first literary work, 'An Account of the Abipones, an Equestrian People of Paraguay, from the Latin of Martin Dobrizhoffer,' a translation suggested by Sonthey, and the admirable execution of which he has com-memorated in a stanza of his 'Tale of Paraguay.' In 1829 she married her cousin, Henry Nelson Coleridge. [ColREIDER,

HENRY NELSON, S. 1.] She now gave herself to her domestic duties, and her next literary production was prepared as a Latin lesson-book for children, 'Pretty Lessons for Good Children,' and speedily in 1834, her hushand, who was the poet's literary executor, set himself to the task of preparing such of the poet's nupublished works as would serve best to exhibit him as a theologian, philosopher, poet, and critic, and Sara Coleridge most heartily devoted herself to assist in this pious duty. During her husband's life much of the collation and a con-siderable portion of the annotation fell to her share. After his death she did not hesitate to take upon herself the whole of the arduous labour. The 'Aids to Reflection,' 'Notes on Shakspeare and the Dramatists,' and 'Essays on his Own Times' were edited by her alone, and to some of them were affixed elaborate discourses on the most weighty matters in theology, morals, and philosophy, which were discussed in a clear and vigorous style, with a closeness of reasoning and an amount of erudition quite remarksble in one of her sex. But Sara Coleridge, like her father, had in no stinted measure the imaginative as well as the reasoning faculty. Her fairy tale, 'Phantasmion' wanted only the colouring of verse to have been generally allowed to rank among the more beautiful poems of the age; but in prose its often exquisite imagery and delicate shades of thought and feeling seemed to lack some clear and palpable intention; and it was regarded for the most part as vague, visionary, and obscure. Probably it will be on her commeutaries upon her father's works-from which they are not likely to be by any future editor disso-ciated-that her fame will ultimately rest; but her rare acquirements and rarer gifts being thus expended on annotaacquirements and rarer gifts being thus expended on annota-tions, see now scarcely likely ever to meet with their due recognition. Sara Coleridge survived her husband ten years. She died May 3rd, 1852. At her death she was engaged in preparing a new edition of her father's poems, which was completed and published by her brother, 'Poems of S. T. Coleridge, edited by Derwent and Sara Coleridge,' 1852. COLESHILL. [WARNICKSHIRE.] COLLINS, WILLIAM, R.A., was born in Great Titch-field-street, London, September 18, 1787. His father, a native of Wicklow, was the author of various works which attracted some notice in their day : among others a poem on

attracted some notice in their day; among others a poem on the slave trade, a novel entitled 'Memoirs of a Picture,' and a 'Life of George Morland.' The elder Collins was a picture-dealer as well as an author, though in neither calling had he had meak promise memory. We had not a file had much pecuniary success. Morland was a friend of his, and when his son began to exhibit a fondness for art and some skill in drawing, he readily obtained Morland's consent that the yonth might stand beside him and watch him paint. William made tolerable progress in his pictorial studies. He entered in 1807 as a student at the Royal Academy at the same time as Etty, and in after life the two R.A.'s were fond of comparing their early drawings and subsequent progress. His earliest appearance as an exhibitor on the walls of the Royal Academy was in 1807, when he coutributed two small 'Views on Millbank,' and from that time, with the exception of two years when he was away in Italy, he did not miss an orbibition for the measure nine and think means of his life exhibition for the remaining nine-and-thirty years of his life. His father's death in 1812 threw upon the young painter reased exertions. For some time wapon the young painter serious responsibilities, but these only stimulated him to in-creased exertions. For some time he was forced to paint portraits as the readiest means of securing a moderate income, but his landscapes and rustic groups began to make their way, and he was soon enabled to follow the bent of his genius. Almost from the first he showed his fondness for minities are a build be able to be a source of the security of the secu painting groups of homely children engaged in some favourite

diversion, or taking part in some invenile trick; but it was not till the year following his election as associate of the academy, which took place in 1814, that he struck into that path-the representation of coast scenery-which perhaps most surely led him to fame and fortune. From that timemost surely led him to fame and fortune. indeed, for some three or four years previous-Collins never wanted patrons; his conrec from first to last was one of moderate but unbroken success.

As a painter of rustic life, or rather, perhaps, we ought to say of country children and homely country scenery, had hardly a rival. He watched the habits and noted every movement of the rough and unsophisticated urchins, and seldom failed to depict them in their most natural and unrestrained gaiety. Swinging on a gate, 'happy as a king ;' gaing with unbounded admiration at the newly born puppy; enticing the 'stray kitten;' ontwitted by the sancy robin just at the moment when making sure that the pinch of salt was about to fall on the bird's tail; exhibiting the fresh-found nest; bnying the cherries---however the yongsters were repre-sented the truth of the portraiture was at once apparent: and some quaint or novel incident was sure to be added, which marked more graphically than even the principal feature, the keenness of the painter's eye, and the skilfulness of his hand. In his coast scenes these characteristics were equally visible; and equally evident also was his happiness in his choice of a subject. In neither was there ever any attempt to surprise or excite. The painter knew exactly what was within the range of his powers. He saw his mb-ject clearly; knew what he meant to accomplish, and seldom failed to accomplish it. Hence his pictures, apart altogether from their artistic skill, always appear to have a purpose. They show that there was something which really interested and pleased the painter, and as a consequence the spectator is himself also interested and pleased. But their technical is himself also interested and pleased. But their technical qualities are of a very high order. Collins had an excellent eye for form, chiaroscuro, and colonr. From the first he painted always with the greatest conscientiousness. He never slighted any part of his work, and always did his best; and hence his course exhibited continual progress. In his earlier pictures there may be traced something of feebleness arising from an excess of anxiety to render his work perfect. Bnt, with increased command over his materials, he gradually acquired greater breadth and vigour ; and though he always continued to finish his pictures with scrupulous care, he early recognised the truth of the axiom that mere correctness of detail is not fiuish. And then with his technical and manipulative skill there was shown a close study of nature. The receding or advancing wave, the moist or parched sand, the teeming clouds, every phase and every feature of earth, and sea, and sky, were faithfully observed and unobtrusively represented. No wonder that in a country like this, where every one who can turns to the scenery of nature with nevertiring zest, such faithful transcripts of her commoner aspects, animated too by life-like groups of those peasant children who, to city dwellers at least, always seem so genuine a part of the scenery, should have found abundant admirers and

ready purchasers. In 1836 Mr. Collins visited Italy, and remained there nearly two years; diligently availing himself of every opportunity of examining the works of the great masters, but at the same time filling his sketch-book with transcripts of the more striking features of the natural scenery and careful studies of the monks and peasants, and, shove all, of the children, in that land of lazy eujoymeut and perennial beauty. On his return in 1839, he sent to the academy as the fruits of his journey two views in Naples: one with groups of young lazzaroni playing the game of 'arravoglio;' the other with 'Poor Travellers at the door of a Cspuchin Conveut;' also a view at Subjaco. They manifested an increase of artistic knowledge and power, and were greatly admired. The next year he appeared in quite a new branch of art, that of historical painting. With increasing years Mr. Collins had been increasing in the depth and earnestness of his devotional feelings, and he not nunaturally felt a strong desire to represent in his own way the scenes on which his imsginstion loved to dwell. 'Our Saviour with the Doctors Imagination loved to dwell. 'Our Saviour with the Doctors in the Temple'' accordingly sppeared on the Academy walls in 1840; 'The Two Disciples at Emmaus' in 1841. They of course attracted attention, and supplied a topic of con-versaton in art circles, nor did they fail of purchasers; but it was felt to be a positive relief by the great body of the painter's admirers when, after a little coying with native scenery in one or two small pictures exhibited in 1842, he

reappeared with all his old freshness and vigour in 1843 and succeeding years, with his 'Windy Days,' and 'Cromer Sands,' and 'Prawn Fishers,' and 'Cottage Doors,' and the like; and never did Collins enjoy more general popularity as a painter than in these last three or four years of his life.

Collins's journey to Italy not only led him to waste on uncongenial subjects several of the best years of his life, but during it he laid the foundation of the disease which shortened his days. It was not however till 1844 that disease of the heart declared itself in a decided form ; but from that time he obtained only temporary relief from its distressing symptoms, though he laboured ou at his calling with unabated industry, and almost to the last with little perceptible loss of power. He died ou the 17th of February 1847, at his

bouse, Devonport-street, Hyde Park Gardens. Collins was elected R.A. in 1820; in 1840 he was appointed librarian to the Academy, but resigned it on finding that its duties required a greater devotion of time than he could afford to give to them. Collius was, as we have already uoticed, fortunate in early finding friendly and liberal patrons. As early as 1818 one of his Norfolk coast scenes obtained a place in the Royal Collection, and George IV. subsequently com-missioned a companion to it-' Prawn Fishers at Hastings.' Yet, though so much in request, the painter never obtained any of those extravagant sums for his works which we some times find popular painters demanding. The largest sum he ever received for a picture was 500 guineas, from Sir Robert Peel, for his large and admirable 'Frost Scene.' The paintings of Collins are to be met with in most of the great private collections in this country. In the National Gallery the foreigner would look in vain for a specimen of this, oue of the most thoroughly national of English painters. Fortunately, the Vernou collection to a certain extent supplies the defici-ency: there may be seen an excellent example of his delineency: there may be seen an excellent example of his deline-ations of rustic eujoyment in 'Happy as a King,' painted in 1836; one of his pleasant coast-scenes, in 'The Shrimpers-Evening,' painted in 1831; and his 'Fisherman's Widow,' painted in 1835. Mr. Collins married in 1822 the daughter of Mr. Geddes, A.R.A., and sister of Mrs. Carpeuter, the well-known portrait-painter; and by her had two sons.

COLNE. [LANCASHIRE.] COLOMBO. [COLUMBO.] COLUBRINA, a genus of Plants belonging to the natural order *Rhamacea*. It has a spreading 5-cleft calyx; petals 5, obovate-convolute; stigmas 3. Fruit capsular, dehiscent, tricoccous, girded at the base by the calyx. The seeds are furnished with a short stalk. The species are shrubs with alternate, quite entire, or creuulated leaves, netted with dis-tant feather-nerves, smooth but usually pubescent or rusty rillens. The flowers are in a scillary short crowded comes The flowers are in axillary short crowded cymes, villous. or in fascicles with simple peduncles.

C. fermentum, Fermented Snake-Wood, is a native of Guinea; the bitter bark of which tree is said to bring on violent fermentation in the liquors into which it is thrown. There are several other species described, natives of South America, Africa, and the East Indies. None of them are of any known use, and are not worth cultivation except in

any known use, and are not worth cultivation except in general collections. COLUMBITE. [COLUMBIUM.] COLYTON. [DEVONSHIRE.] COLZA. [BRASSICA.] COMBE, DR. ANDREW, was born in Edinburgh, Oc-tober 27, 1797, the fifteenth child and seventh son of a family, which numbered seventeen in all. His father was a respect-ble become in Edinburgh and a man of superior mind and able brewer in Edinburgh, and a man of superior mind and and a brewer in Edinburgh, and a main of superior mind and integrity; his mother also was a superior person. Educated in his boyhood and youth very much under the care of his elder brother George, the well-known phrenologist, he chose the medical profession; and, having studied at Edin-burgh and Paris, and taken the degree of M.D., he began practice in Edinburgh in 1823. A pulmonary complaint under which he had laboured since 1819, and which obliged him to make frequent intrases into warmer climates obliged him to make frequent journeys into warmer climates, precluded him from such an active career as a physician as he might otherwise have been fitted for. In 1836 he was appointed Consulting Physician to the King of the Belgians. As early as 1818 he had, like his brother George, given his iteration and hereafter and hereafter the second secon As early as 1010 he had, have his brother George, given his attention to phrenology and become a convert to it; and both during his practice as a physician and afterwards, he continued to advocate its doctrines through the 'Phreuolo-gical Journal.' He was also a distinguished writer on general scientific and medical subjects. The following is a list of his most important separate works :-- 'Observations on Men-

tal Derangements,' 12mo, Edinburgh 1831; 'The Principles of Physiology applied to the preservation of health, and to the improvement of physical and mental Education,' 8vo, Edinburgh, 1834-a work which has been highly appreci-ated, and has gone through sixteen or seventeen editions; ated, and has gone through sixteeu or seventeeu editions; 'The Physiology of Digestiou considered with relation to the Principles of Dietetics,' Edinburgh, 1836, also a most popular and useful work; 'A Treatise on the Physiological and Moral Management of Infaucy,' 8vo, Edinburgh, 1840, eight editions of which have been sold. These works were written by Dr. Combe in the intervals during which he enjoyed comparative freedom from the malady which be knew was to carry him away. The last years of his life were spent by him as a confirmed invalid, either shut up in his room in Edinburgh, or seeking health by continued travelling and sea-voyages. In 1842 he was in Madeira. The mildness of his demeanour during his long illness, and the zeal with which he coutinued to forward every scheme of benevolence which he continued to forward every scheme of benevolence which accorded with his sense of what was right and expedient, obtained him the peculiar regard of all who knew him. His death, long expected, took place on the 9th of August 1847. An interesting and affectionate account of his 'Life and Cor-

COMBE MARTIN. [DEVOSTINE] COMBE MARTIN. [DEVOSTINE.] COMPOUND RADICLE. [CHEMISTEV, S. 2.] COMTE, AUGUSTE, a Freuch philosopher, whose pe-culiar system of views has been put forth by himself, and is now consult reformed to under the news of the Besiting now generally referred to under the name of " The Positive Philosophy,' was born within a year or two of the close of the last ceutury. His family was strongly Catholic and royalist. Educated at one of the Freuch lyceums, he gave very early proofs uot only of a speculative turn of mind, but also of a dissatisfaction with the existing methods of hundles and the aviiting forms of society and a bolist also of a dissatistaction with the existing methods of knowledge and the existing forms of society, and a belief that he was destined to play the part of a Bacou in the 19th century, and initiate a new philosophical revolution. Mathematics and the physical sciences occupied much of his attention, but he had already extended his views to social questions, and become possessed with the doctrine that the time had come when all science and all philosophy must be the last come when an extend an printsophy must be treated from the social, as the supreme point of view. It was with views and aims of this kind fermenting in his mind, that, while yet a mere youth, he was involved within the powerful vortex of the Saint-Simoniau school, which, immediately after the restoration of 1815, began to figure in Paris. The genius of Saint-Simon, then between his fiftieth and sixtieth year, drew around bim, as by a kind of magnetic and interest year, drew abound bin, as by a kind of magnetic fascination, a number of ardeut young men, whom he in-doctrinated with his views, and almost all of whom— notwithstanding that few of them in mature years have adhered to the philosophy of their master—have been distinguished in one way or another in the subsequent history of France. Of these Come was the youngest-the Benjamin, as he was called, of the Saint-Simouian school. Saint-Simou had high hopes of him; and when, about 1820, Saint-Simon had high hopes of him; and when, about 1820, the school put forth, as one of their propagandist works, an exposition of the scientific basis of their system, it was on Comte that the preparation of the work devolved. The work entitled 'Systeme de Politique Positive' however only partially satisfied Saint-Simon, who said that while "it exponded the generalities of his system from the Aristo-telian point of view," it overlooked "their religious and sentimental aspect." The truth is, Saint-Simon and Comte were beginning to part company. The discrepancy did not become decided till after the death of Saint-Simon in 1825, when Comte broke off from the little hand of Saint-Simon Sint-Simo when Comte broke off from the little band of Saint-Simonians-including Eufantiu, Bazard, Rodrigues, and Augustin Thierry-who remained faithful to the views of their master, and set about forming an organisation for their farther propagation. Comte subsequently spoke disparagingly of Saiut-Simou, and represented his temporary connection with that eutbusiast as rather an interruption to his own true intellectual development than a furtherance of it; but certainly there are such coincidences between M. Comte's subsequent works and the cardinal speculations promulgated by Saint-Simou when alive, that, unless we can suppose that the pupil prompted the master to a greater extent than usually happens in such cases, it is impossible to acquit M. Comte of a certain appearance of ingratitude in his allusious to this part of his education. In 1826 M. Comte was seized with what he calls 'a cerebral crisis,' which for the time was believed to be irrecoverable insanity. He did recover however, and lived to propound the philosophy with

which his name is associated. Supporting himself by teaching mathematics-in which capacity he was professor at the École Polytechnique, till differences with his colleagues and the accession of Louis Napoleon to the empire deprived him of bis office, and reduced him to a state of indigence in which his chief support consisted of voluntary contributions from his admirers in France and England—he published during the last seven and twenty years a series of works, all devoted to the elucidation of his 'Positive Philosophy,' and in which even those who have no sympathy with that system

In which even those who have no sympathy with that system in its fundamental doctrines and its spirit, or even abhor it, recognise great power of intellect, and an extraordinary fertility of generalisation on all subjects. First, published at intervals in six large volumes, between 1830 and 1842, came ont his greatest work, entitled 'Cours de Philosophie Positive.' In this work, after propounding his main doctrine, which is, that the human mind has, by a natural law, nassed through three successive starces in its natural law, passed through three successive stages in its thoughts npon all snbjects; namely, the *theological* stage, in which phenomena are accounted for by the supposition of the agency of supernatural beings to produce them; the metaphysical stage, in which, while living supernatural beings are got rid of, certain abstract ideas, such as those involved in the words 'Nature,' 'Harmony,' and the like, take their place in men's thoughts as the productive causes of everything; and the *positive* stage, in which, sbaking off both nnseen spiritual agencies and abstractions, the mind grasps the notion of the universe in all its departments as proceeding according to certain laws or uniform sequences, to be ascertained by observation and induction ;-he proceeds to apply this view to the entire system of human knowledge. All that man knows, or can know, he says, consists of certain sciences which may be arranged in a hierarchical order as follows, according to the increasing speciality and complexity of the facts with which they respectively deal: -1st, Mathematics, the most general and simple of all, which deals with the mere facts of number and magnitude; 2nd, Astronomy, which presupposes mathematics, but takes in as additional the facts of the celestial sphere, i. e. suns, planets, moons, oomets, &c., as they are seen as mntually acting masses; 3rd, *General Physics*, which takes for granted mathematical and astronomical laws, but concerns itself also with the motions and other mechanical phenomena of bodies on our earth; 4th, *Chemistry*, which, in like manner, presupposes all the foregoing, but investigates farther the phenomena of the molecular changes and constitution of bodies; 5th, *Biology* (subdivided into Vegetable and Animal, and investigates and constitution of bodies). and involving Psychology as a department of Animal Biology concerned more immediately with the phenomena of nerve and brain-function), undertaking the farther study of individual organised beings; and 6thly, Sociology or the Social Science, investigating, as the most complex phenomena of all, those of social or corporate life. Hitherto, according to M. Comte, only the first four of these sciences have been even partially emancipated from the theological and meta-physical spirit, and pursued positively ; but the time had come, as be thought, for the extension of the true positive or scientific spirit to all, and consequently for the expulsion of theology and metaphysics from the universe. As the apostle of this great speculative change he first reviewed the various sciences up to the last and chief one, which, by a gross but convenient grammatical hybridism, he calls Sociology, giving in fact a series of treatises in which the generalities of mathematics, astronomy, general physics, chemistry, and biology, are lucidly expounded, and then reserves his strength, in the last three volumes, for Sociology. Here he reviews the history of the world, and protesting against the anarchy of all existing politics, attempts to lay down the basis of a true or positive politics, such as states will ultimately be governed by, when the positive millenuium shall have come. Apart from the main purpose, this portion of the work abounds with striking thoughts and propositions of wide application. In 1843 M. Comte published a small mathematical work

entitled 'Traité Elémentaire de Géométrie Analytique à deux et à trois dimensions,' followed not long afterwards deux et a trois dimensions,' followed not long afterwards by a popular treatise on astronomy, which has been highly admired; and in 1844 he published a 'Discours sur l'Esprit Positif,' enforcing popularly the ideas of his larger work. Within the next few years, however, a second vital 'crisis' of his life—not this time of the 'cerebral' kind, but of the sentimental—worked a certain change in his views. A virtuous affection, to which he makes frequent allusion in

subsequent antobiographic passages in his prefaces, for a lady named Clotilde, whose death left bim miserable, revealed to him, what Saint-Simon had long before hinted, the deficiency and measurements of his philosophy on the sentimental and religious side. To make np this deficiency was the object of all his later activity. This be attempted to do, not by obliterating any part of his already-proclaimed philosophy, not by calling back either cashiered theology or cashiered metaphysics into the nniverse, but by snpplementing positivisme with the necessary effnsion from the beart. In fact, during the last eight years, M. Comte endeavoured to found a new religion, consistent with the fundamental doctrine of positivisme; to accomplish which, seeing that positivisme denies deity or invisible spirits of any kind apart from humanity, he makes humanity itself the object of the new worship. In 1848 he published a 'Discours snr l'Ensemble du Positi-visme,' in which the notion of the new religion, as the necessary appendix to his philosophy, was promnigated, and in 1849 he published a singular book of a more precise nature, entitled 'Culte Systematique de l'Humanité : Calendrier Positiviste, ou Système général de Commemoration publique,' in which work he proposed a systematic worship by humanity of itself, as represented in its greatest men of all ages-twelve of whom he specified as worthy to preside over the twelve months of the year, while for each week be nominated subordinate men, and for esch day minor celebri-ties still (it was singular to the resder to note how many Frenchmen there were among these gods and godkins); and also arranged some of the formalities of the worship. Iu 1852 appeared the 'Catéchisme Positiviste, ou Sommaire Exposition de la Religion Universelle en onze Entretiens Systematiques entre une Femme et un Prêtre de l'Humanité;' M. Comte himself giving in the meantime practical effect to bis views by assuming the office and title of the chief priest of bis own religiou, preaching as such, and performing the of which appeared in 1851 and the others bave been issued since, be was not only in poor circumstances, but complained of the desertion of his pupils one after another, and expressed his sorrow that he saw no one all over the earth whom, before he died, he could ordain as bis successor in

the chair of the new philosophy and the pontificate of the new religion. M. Comte died Sept. 5, 1857. Those who desire farther information respecting the life and views of this very extraordinary personage, will find it either in his own works above enumerated, or in two works are an an encounter and the interact of the views published in this country presenting an abstract of his views -- 'Comte's Philosophy of the Sciences, being an Exposition of the Cours of Philosophie Positive, by G. H. Lewes; and Miss Harriet Martineau's 'Positive Philosophy of Auguste Comte freely translated and condensed' (5 vols. 1853.) Comte's 'Philosophy of Mathematics,' extracted from his main work, has been translated in America by W. M. Cillerin in Complex Attender of the printle Gillespie ; and bis ' Popular Astronomy 'also, if we mistake not, has found an English translator.

CONDAMINEA, a genns of Plants belonging to the natural order Cinchonacco. It has a campanniate calyx, 5-crenate or 5-toothed limb, deciduous; corolla funuel-shaped, with a somewhat curved tube, which is a little longer than the calyx, a dilated throat, and a 5-parted limb; longer than the calyx, a dilated throat, and a 5-parted limb; stamens inserted above the middle of the theo or near the throat; anthers oblong, linear, bifd at the base, length of corolla; stigma 2-lobed. Capsule turbinate, truncate, opening in the middle of the cells. Seeds numerous, very small, wedge-shaped. The species are American shrubs, with 2-parted acuminate stipules and terminal many-flowered corymbs.

C. corymbosa is a native of the hills and ravines of the Peruvian Andes. It has ovate-oblong leaves, acuminate, cordate, sessile, plicated, coriaceous; corymbs large, brachiate, trichotomous; corolla purple externally, with the throat and filaments naked; teetb of the calyx broad, short, and bland. The bark is febrifugal. The bark gatherers of Peru are said to use this plant for adulterating samples of Cinchona. bark is only slightly bitter, and may be easily recognised by its being white inside, rather bitter, and viscid. *C. tinctoria* is a native of South America, and is used

occasionally as a dye.

CONDER, JOSIAH, was born in London on the 17th of



September, 1789. He was the son of a bookseller, and very early displayed a taste for literature. His first attempts were given to the world in the 'Athenseum,' a monthly magazine then edited by Dr. Aikin ; and in 1810, in connection with a few friends, a volume of poems was published under the title of 'The Associate Minstrel.' In 1814, being at the time a publisher and bookseller in St. Panl's Churchyard, he purchased the 'Eclectic Review,' of which he continued to be editor until 1837, though he retired from the bookselling business in 1819. Under his management the 'Eclectic Review' received the assistance of many eminent men among the non-conformists, such as Robert Hall, John Foster, Dr. The non-conformats, such as Robert Hall, John Foster, Dr. Chalmers, Dr. Vaughan, and others. During this period, his industry was displayed by the production of other works also. In 1818 appeared two volumes 'On Protestant Non-conformity.' In 1824 'The Modern Traveller' was com-menced: it extended to thirty-three volumes, nearly the whole of which were compiled by Mr. Conder, and all under his superintendence. In 1824 also appeared 'The Star in the East,' a poem; and in 1834 a 'Dictionary of Geography,' and a new travelation of the 'Environ to Hohman's with and a new translation of the 'Epistle to the Hebrews, with Notes.' In 1836 he edited 'The Congregational Hymn-Book,' issued under the sanction of the Congregational Union; and in 1837 he published ' The Choir and Oratory : Sacred Poems,' to which Mrs. Conder was a contributor. He was the anthor of many other works, but we have mentioned the principal.

Mr. Conder's reputation having become established among the Dissenters, he was requested in 1832 to undertake the editorship of 'The Patriot,' a newspaper recently established in the dissenting interest. From this time he took a more active part in the public proceedings of the Dissenters, attending their meetings, and affording them the assistance of his counsels. 'The Patriot,' under Mr. Conder's manage-ment hecame the course of what mey be termed in public ment, became the organ of what may be termed in politics the Whig section of the Dissenters, as opposed to the Radical section; while in ecclesiastical affairs it represented the Congregationalists and Baptists. For twenty-three years Mr. Conder fulfilled the duties of his office with exemplary care, industry, and liberslity; producing also occasionally works of importance, such as 'Analytical and Comparative View of all Religions,' 'The Harmony of History with Prophecy,'

&c., and several pamphlets on stirring topics of the day. Mr. Conder married in 1815 Joan Elizabeth, the daughter of Mr. Thomas of Southgate, by whom he left four sons and a daughter. After a short illness, he died on Dec. 27, 1855. CONFEDERATION, ARGENTINE. PLATA, LA.

STATES OF.] CONIA.

CONIA. [CHEMISTRY, S. 1.] CONICINA. [CHEMISTRY, S. 1.] CONSCIENCE, COURTS OF. All the Courts of Con-science, Conrts of Requests, and other similar tribunals were abolished in 1846, by the statute 9 & 10 Vict. c. 95, on the creation of the new County Courts. [Counts, S. 2.]

CONOPS, a genus of Insects belonging to the order Dipters and the family Comopids. The family Comopids is thus characterised:—Proboscis distinct, last joints of an-tennæ forming a short style. Wings perfect. Cubital vein simple; brachial veins without spurions vein; axillary lobe worded. Halters uncovered rounded. Halteres uncovered.

The genus Conops has the following characters :- Body of middle size, rather slender, generally adorned with yellow or red bands. Head thick, vesiculose, the crown especially, with a transverse vesicular tubercle; front broad in both sexes. Eyes prominent, oblong; ocelli none. Proboscis Eyes prominent, oblong; ocelli none. long, porrect, stiff, clavate, horizontal, or somewhat raised into a curve, genicnlate at the base, arched above, hollow beneath, obliquely notched at the tip, much shorter than the labium. Lingua slender, filiform, transparent. Palpi uni-articulate, short, very small, fringed at the tips with fine bristles. Labium obliquely porrect, cylindrical, twice the length of the lingua, narrower towards the tip, most slender in the male, bilobed, slightly hairy, and with three shallow transverse furrows at the tip. Antennæ about as long as the head, porrect, seated on a tubercle, approximate at the base, diverging thence; first joint short, cylindrical, pubescent, forming an angle with the second; second long, sub-clavate; third conical, shorter than the second; fourth very short; fifth and sixth larger, widened on one side; sixth and seventh like a little spine. Thorax almost quadrate, slightly convex above, with a scapnla on each side; scutellum small, semicircular. Wings lanceolate, finely pubescent, incumbent, and parallel in repose, præbrachisl vein united with the cubital towards the tip; presbrachial and discal areolets long, the latter closed near the posterior margin by a transverse vein; anal areolet long, distinct, complete. Abdomen arched, anal areolet long, distinct, complete. rather long, with six segments more or less slender towards the base, obclavate towards the tip, which is incurved. Legs rather stout; tibise very slightly curved, compressed and dilated at the tips, in some cases with a transverse suture; tarsi rather broad; ungues and onychia distinct. Male.—Abdomen with a projecting conical process on the

fourth segment beneath.

These flies frequent flowers; their larvæ are parasitic on ose of the humble-bee. There are twenty species of this those of the humble-bee. insect in the collection at the British Museum, of these not more than three are found in England, the rest having been caught in the south of France, North America, and Australia.

A single specimen of C. strigata was found near Killarney,

A single specimen of *C. striggta* was found near Killarney, in Ireland, in the year 1850. (Walker, *Insecta Britannica.*) CONSTANTINA. [COSTANTINA.] CONYBEARE, VERY REV. WILLIAM DANIEL, Dean of Llandaff, was born at his father's rectory, St. Botolph's, Bishopsgate, London, June 7, 1787. He entered Christchurch College, Oxford, in January 1805, and took his degrees B.A. in 1808, and M.A. in 1811. Mr. Conybeare was one of the earliest promoters of the Geological Society, and the important services he rendered to geological science. and the important services he rendered to geological Society, any be seen in his numerous papers printed in the Society's 'Transactions.' He was the discoverer of the Plesiosaurus, that strangest of all the antedilnvian monsters, and for his descriptions of the animal Cuvier paid him the highest compliment that can be offered by one scientific philosopher to another. His papers on the coal-fields, giving a description of the physical geography of important districts, and esta-blishing the relations of some of the most remsrkable British rocks, and their order of superposition, have furnished data for practical purposes, and show how the absurd mis-takes of mining speculators are to be avoided. As will be seen from the subjoined titles, his researches were extended to varions branches of inquiry. His first paper presented to the Geological Society was 'On the Origin of a remarkable Class of Organic Impressions occurring in Nodules of Flint, vol. ii., 1814; ' Descriptive Notes referring to the Outline of Sections presented by a Part of the Coasts of Antim and Derry,' vol. iii., 1816, made in a tour conjointly with the Rev. Dr. Buckland, Dean of Westminster; 'Notice of the Discovery of a New Fossil Animal, forming a link between the lethtyo-saurus and Crocodile,' &c., vol. v., 1821. In vol. i., new series, 1824, further notices are given, and 'On the Discovery of an almost perfect Skeleton of the Plesiosaurus; 'and the same volume contains 'Observations on the South-Western Coal District of England,' written conjointly with the Dean Coal District of England,' written conjointly with the Dean of Westminster; 'Extraordinary Landslip and great Con-vulsion of the Coast near Axmouth,' Jameson's 'Edin. Journal,' 1840; 'On the Phenomena of Geology which seem to bear most directly on Theoretical Speculations,' 'Phil. Mag.' vols. viii. and ix., second series; 'On the Structure and extent of the South-Welsh Coal Basin,' *ib*. vol. xi.; 'Outlines of the Geology of England and Wales; with an introductory Compendium of the General Principles of that Science,'&c., 8vo, London, 1822 (conjointly with W. Phillips). He also drew np the 'Report on the Progress, Actual State, and Ulterior Prospects of Geological Science,' published in the first volume of the 'Reports of the British Association.' Mr. Conybeare was elected a fellow of the Royal Society in 1819. He was a fellow of the Geological Society, and

in 1819. He was a fellow of the Geological Society, and corresponding member of the Institute of France. He became Dean of Llandaff in 1845, having previously been public preacher in his own university, and Bampton lecturer in 1839. He died after three hours' illness, on Angust 12th, 1857,

at Itchen Stoke vicarage, while staying with his third son. COOKIA, a genus of plants belonging to the natural order Aurantiacce. The species are small trees with imparipinnate leaves; leaflets alternate, unequal at the base, or oblique.

O. punctata is a native of China and the Moluccas; it has ovate lanceolate leaflets, acuminated, hardly nnequal at the base. It is a middle-sized tree bearing eatable fruit about the size of a pigeon's egg, yellow on the outside, the pulp white, rather acrid, but sweet. This fruit is esteemed as an article of diet in China and the Indian Archipelago, and is known by the name of Wampee. There are two or three other species, natives of the East, all known as Wampee Trees. COOKSTOWN. [TYRONE.]

COOPER, JAMES FENIMORE, was born at Burlington,



New Jersey, United Statee, on the 15th of September, 1789. His father was of a Bnckinghamshire family, which emigrated to America some twenty years before the birth of the future novelist. When James was about two years old his father removed to the banks of the picturesque Otsego Lake, Western New York, and there founded the village of Cooperstown ; and comewhat later he was elected a judge of the state of New York. Having himself initiated his son in the rudimentary branches of learning, he transferred him In the rudinientary orallenes of learning, no transiented man to the care of the Rev. J. Ellison, an episcopal clergyman at Albany, by whom he was prepared for college. He remained at Yale college from 1802 to 1805, when, having taken his degree, he entered the navy as a midshipman. He served at sea for six years, and his conduct won the approbation of his superiors, and the esteem of his fellow-officers. It was here he acquired that familiarity with a maritime life, and knowledge of the scenes and phenomena of the ocean, which lend euch a charm to his naval etories. On retiring from the service he in 1811 married Miss Delancy, a sieter of Bishop Delancy of New York, and took up his abode in the family village of Cooperstown.

His next few years were spent in private life. It was not till 1821 that Mr. Cooper appeared as an author. His first work was a novel, 'Precaution,' which professed to be a story of English life. It met with no success, but the author, little daunted, speedily ventured hefore the public again, with 'The Spy-a tale of the Neutral Ground.' A thoroughly original and genuine American novel caught the American ear, much as 'Waverley' had caught the Scottish. Its suc-cess was immediate and unbounded. In England its vivid portraiture of American character and scenery gave it the additional charm of novelty, and Cooper at once took rank with the leading novelists of the day. The 'Pioneers' folwith the leading novelists of the day. The 'Pioneers fol-lowed in 1823, and confirmed the reputation of its author. A year later appeared 'The Pilot—a Tale of the Sea.' These were the types of a long series of novels which during many years flowed from Cooper's prolific pen. He had in them brought before his readers the mighty forests and wide prairies,—the backwoods of America, with their original oc-cupants the Red Indians and the Anglo-American hunters and settlers who were rand the molariting them - and the and settlers, who were rapidly supplanting them; and the sea with its daring American privateers; and again and again he was to reproduce these in more or less varied forms. The strength of his narrative, his power in delineating character, his command of the passions, keenness of observa-tion and described with the strength of the passions, keenness of observation, and descriptive skill were acknowledged without stint, and America was admitted to have produced a great original novelist.

Cooper, like Scott, thought the tide of success was to be taken at the full; and he published novel after novel with a rapidity rivalling that of the author of 'Waverley.' For a time his imagination and stores of knowledge appeared to sustain without diminution the heavy drain. He was never happier in depicting peculiarities of character, nor carried the reader along with more rapidity and interest, than in the 'Prairie' and the 'Last of the Mohicans,' which appeared after 'Lionel Lincoln' and one or two others, in 1826; in the 'Red Rover' and the 'Water Witch,' and the 'Wept of the Wish-ton Wish,' which followed in succeeding years. But the Wish-ton Wish, which followed in succeeding years. Due in these and a few others he exhausted his genius, and novels like 'Ned Myers,' the 'Sea Lions,' Mercedes of Castille,' and 'The Headsman of Berne,' served only to call into clearer notice the weak points of their author; yet the 'Deerslayer' and one or two other of his later stories had eo much of beauty and strength, that had there been no intervening failures, there would have been little reason to fancy that the hand of the great American novelist had lost its skill.

In 1826 Mr. Cooper visited Europe, where he remained for about ten years, his longest sojourns being made in London and Paris. The fruits of his European travel were the novels of 'The Headsman,' 'The Bravo,' 'Heidenmaur,' and 'Mercedes,' none of which were very successful; and 'Homeward Bound,' and 'Home as Found,' which, with the 'Introductory Letter to his Countrymen,' stirred up some strong feeling. Nor was he as a barred branch it match etrong feeling. Nor was he, as we have already intimated, happier in the novels he wrote on his return to America, although in several of them he recurred to his old American forests and sea haunts. But he wandered also often into the regions of home and foreign politics, not even keeping clear of controversy in his novels; and his very inaptitude for reasoning rendered him the more dogmatic in maintaining his own views and irascible under contradiction or dissent.

Some of his home critics he prosecuted for libel; his foreign opponents he denounced with unbounded wrath. However, as time wore on his better spirit resumed its eway, and it was rewarded at home and abroad with a return of the old admiration and esteem; so that his death, which occurred at Cooperstown on the 14th of September, 1851, caused a general expression of sorrow throughout America, which was sincerely responded to in this country, where he had hardly fewer readers and admirers than in his own land.

hardly fewer readers and admirers than in his own hand. Besides the novels mentioned above, Mr. Cooper wrote 'The Pathfinder,' 'The Monikins,' 'The Two Admirals,' 'Wyandotte,' 'Wing and Wing,' 'Afloat and Ashore,' 'Autobiography of a Pocket Handkerchief,' 'Satanstoe,' 'The Chainbearer,' 'The Crater,' 'Oak Openings,' 'Jack Tier,' 'The Sea Lions,' and we believe one or two others. He also wrote a 'History of the United States Navy,' which does not hove a very high reputation.' Lives of Distinguished He also wrote a 'History of the United States Navy,' which does not bear a very high reputation; 'Lives of Distinguished American Naval Officers,' Gleanings in Europe,' 'Sketches of Switzerland,' 'Notions of the Americans by a Travelling Bachelor,' and 'The Way of the Hour.' Most European languages have translations of some of Cooper's novels, and it is stated that one or two of the Oriental tongues possess a version of at least one of his stories. Most of the earlier novels and several of the later have been rendered into novels and several of the later have been rendered into German; and in French there is a translation by Defauconpret in 23 vols. 8vo, Paris, 1838-45, and another in 6 vols.

pret in 23 vols. 8vo, Paris, 1838-45, and another in 6 vols. by Meesrs. Laroche and de Montémont. COOT (*Fulica atra*). [RALLIN*x*.] COOTEHILL, county of Cavan, Ireland, a post-town and the seat of a Poor-Law Union, in the parish of Drumgoon and barony of Tullaghgarvey, is situated in 54° 5' N. lat., 7° 3' W. long., 73 miles N.N.W. from Dublin. The popn-lation in 1851 was 2105, besides 1101 in the Union work-house and other public institutions. Cootehill Poor-Law Union comprises 19 electoral divisions, with an area of 105,848 acres, and a population in 1851 of 44,333. Cootehill lies on the road from Kingscourt to Clones, and

Cootchill lies on the road from Kingscourt to Clones, and has four principal streets, which are wide and substantially built. It contains a neat church, besides chapels for Roman Catholics, Preshyterians, Methodists, Moravians, and Quakers. There is here a brisk trade in linens, and a large market for agricultural produce. The town stands at the western extremity of a series of lakes which are navigable for the greater part of the distance (7 miles) hence to Ballybay. The neighbourhood is well cultivated, and adorned with numerous demesnes and mansions. Quarter sessions for the county are held at Cootehill. There are here a bridewell, a

dispensary, and a station of the constabulary force. A fair is held on the second Friday in each month. COPLESTON, REV. EDWARD, D.D., was born Febru-ary 2, 1776, at the rectory-house, Offwell, Devonshire. His father, the Rev. John Bradford Copleston, was the rector of that parish, and he educated at his own residence a limited number of pupils, among whom was his son Edward. In 1791 Edward Copleston was elected to a scholarship at Corpus Christi, Oxford; in 1793 he obtained the Chancellor's prize for a Latin poem; and in 1795 he was elected a Fellow of Oriel College. He obtained the Chancellor's prize for an English essay on 'Agriculture,' in 1796, and in 1797 was appointed college-tutor, though he had not then taken his degree of M.A. In 1802 he was elected Professor of Poetry to the university, in which office he succeeded Dr. Hardis. He published in 1813 the substance of the lectures which he had delivered, under the title of 'Preelectiones Academics', a work which gained him a high reputation for pure and elegant Latin composition combined with extensive poetical elegant Latin composition combined with extensive poetical information. Some severe attacks on the University of Oxford having been made in the 'Edinburgh Review,' Mr. Copleston published in 1810 'A Reply to the Calannies of the Edinhurgh Review against Oxford,' which was followed by another 'Reply' in the same year, and by a third in 1811. These replies were greatly esteemed by the university, and regarded as a triumphant defence. In 1814 Copleston was elected Provost of Oriel College, and soon afterwards the degree of D.D. was conferred upon him by diploma. the indegree of D.D. was conferred upon him by diploma, the in-strument setting forth that thie distinction resulted from a grateful sense of the many public benefits which he had conferred upon the university. Dr. Copleston is chiefly remembered as a divine by his work on 'Predestination,' which consists, for the most part, of three sermons preached at St. Mary's church, Oxford, 'An Enquiry into the Doc-trines of Necessity and Predestination, with Notes and an Appendix on the 17th Article of the Church of England,'

eve, London, 1821. Between the years 1811 and 1822 he the objection of a false theory would be *Phosphatite*. contributed many articles to the 'Quarterly Review.' In [PHOSPHATITE, S. 2.] 1826 Dr. Copleston was appointed to the deanery of Chester, and in 1837 he succeeded Dr. Sumner in the bishopric of Liandaff and deenery of St. Paul's, London. He also held the honorary appointment of professor of ancient history to the Royal Academy of Arts, and was a fellow of the Society of Antiquaries. After he became a bishop his time was chiefly occupied in the performance of the daties of his Some of his sermons, charges, and speeches in the diocean. House of Lords, were published at the time when made. He resided mostly during the latter part of his life at Hard-

Mick House, near Chepetow, where he died October 14, 1849. (Memoirs of E. Copleston, Bishop of Landaff, with Selections from his Diary and Correspondence, &c., by William James

from his Diary and Correspondence, γ_{1} , γ_{2} , Copleston, London, 1851, 8vo.) COPROLITES ($\kappa d \sigma \rho os$ and $\lambda (\theta os)$, the fossilised excre-ments of reptiles, fish, and other animals, found in varions strata of the earth. Dr. Backland in his 'Bridgewater strata of the earth. Dr. Bnckland in his 'Bridgewater Treatise ' first drew attention to the probable nature of these rubstances, some of which had been previously known ander the name of Bezoar Stones. These fossils were first detected in the Lias at Lyme Regis and in other localities, and their true nature inferred from the fact of their identity weir true nature inferred from the fact of their identity with similar masses found actually within the body of many species of *lokthyosaurus*. The *Coprolites* are often found to contain scales of fishes, and occasionally teeth, and frag-ments of bone, belonging to species of fishes and reptiles which have been swallowed by the animal as food, and have pased updigested through its stomach. There often store passed undigested through its stomach. They often occur in a spirally twisted form, which is a characteristic of the excrements of some of the larger forms of recent fish, and have been accepted by comparative anatomists as indications of the nature of the intestinal tabe in the extinct forms of Reptiles and Fishes.

Professor Liebig says in his 'Letters on Chemistry,' "In the antumn of 1842 Dr. Bnckland pointed ont to me a bed of Coprolites in the neighbourhood of Clifton, from half to one foot thick, inclosed in a limestone formation, extending as a brown stripe in the rocks for miles along the banks The limestone marl of Lyme Regis consists of the Severn. for the most part of one fourth part of fossil excrements and bones. The same are abundant in the Lias of Batheaston, and Broadway Hill, near Evesham. Dr. Bnckland mentions beds several miles in extent, the substance of which consists in many places of a fourth part of Coprolites." Coprolites, when chemically examined, are found to con-

tain a large proportion of phosphate of lime. Liebig states that some he examined from Clifton contained above 18 per cent. of phosphate of lime, whilst other specimens have afforded a much larger per centage. The occurrence of phosphate of lime in these substances has led to their ness as manures, and large quantities are annually collected in this country for that purpose. Before being used they are sub-mitted to the action of sulphuric acid, by which the phosphate is converted into a super-phosphate of lime. Not only have the beds of the Lias afforded deposits of

phosphate of lime which have received the name of Copro-tice, but they have also been found in the Greensand, in the Wealden Formation, and in the Red Crag. In the latter formation it may be altogether donbted as to whether the phosphate of lime there found in the form of dark-brown or blackish smooth nodnles, can be appropriately called Co-prolites. These nodules occur in beds or seams running through the Red Crag of Suffolk, where, in the neighbonrhood of Ipswich and Woodhridge, and on the sea-coast of Felix-stow and Bawdsey, it is worked to a considerable extent. In addition to these nodules, are found the fragments of the bones of varions forms of Cetaccæ, all of which contain large quantities of phosphate of lime, and are collected number name of Coprolites. It is still a question of interest as to how the nodules not having an organic basis have been formed. It has been supposed that all deposits of phosphate of lime are derived from the destruction of organised beings, but it is very evident that phosphate of lime must have existed in some form or another before the creation of either vegetable or animal beings. The increase also of the number of individuals of species of plants and animals demand that there should be some constant supply of this substance from the mineral kingdom. Whatever may be the result of further inquiry on this point, there can be little doubt of the impro-priety of calling all deposits of phosphate of lime Copro-lites. A better general name and which is not exposed to

COR

[PHOSPHATTER, S. 2.] COPYHOLD. The statute 4 & 5 Vict. c. 35, has been amended by the 6 & 7 Vict. c. 23; 7 & 8 Vict. c. 55; and 15 & 16 Vict. c. 51. The result of these statutes may be shortly stated thns. The lord may now be compelled by the tenant, or the tenant by the lord, to enfranchise the copyhold at the first surrender and admittance that takes place, and on terms, if the parties cannot agree, to be fixed by the Copyhold Commissioners

COPYRIGHT. In order to take advantage of any disposition which may be manifested by foreign nations to recognise British copyrights, powers have been conferred on the Sovereign, by the stat. 7 & 8 Vict. c. 12, to grant, by Order in Council, privilege of copyright in this country to the anthors of books, prints, and works of art, first published The exclusive right of representation may in like abroad. manner be granted to the anthors of dramatic or musical compositions. Such Order in Conneil cannot, however, be made until due protection for British copyrights thas been secnred by the government of the country to the subjects of which the privilege of copyright in this country is conceded.

Under this Act, conventions for the mntnal protection of copyrights have been entered into with the following eleven states :--Prussia, 1846 and 1855; Saxony, 1846; Brunswick, 1847; the Thuringian Union, 1847; Hanover, 1847; Oldenburg, 1847; France (and colonies), 1851; Anhalt-Dessan-Coethen, and Anhalt-Bernburg, 1853; Ham-burg, 1853; Belgium, 1853; Spain, 1857; and their stipn-bring, 1853; Belgium, 1853; Spain, 1857; and their stipnlations have been confirmed by the statute of 15 & 16 Vict. c. 19. Anthorised translations of foreign books and dramatic pieces are by this statute protected for a term not exceeding five years from publication.

The Designs Act, 1850, enables designs to be provisionally registered for one year, and confers powers on the Board of Trade to extend the copyright for a term of three years. The same statute provides for the registration and protection The same statute provides for the registration and protection against piracy of scalpture, models, copies, and casts. The copyright in engravings, prints, &c., is extended by the statute 15 & 16 Vict. c. 12, to prints taken by lithography, or other process of indefinite multiplication. ['Blackstone's Commentaries,' Mr. Kerr's ed., vol. ii. pp. 416-417). CORACIAS. [ROLLER.] CORALLINACE &, a family of Marine Plants belonging to the order Alog. According to Harvey's definition it in-

to the order Alga. According to Harvey's definition it in-cludes the Corallina and Spongites of Kützing, and the Corallinidæ and Nulliporidæ of Dr. Johnston.

The forms referred to this family have been alternately regarded as animals and plants. When their structure was imperfectly understood they were regarded with many of the zoophytes (*Polypifera* and *Polyzon*) and sponges as sea-weeds. When the animal nature of these beings was esta-bland it are an in an informate that the Compliance belows blished, it was again an inference that the Corallines belonged to the animal kingdom. Recent researches have however demonstrated the truly vegetable nature of this family both in their general structure and mode of reproduction. The following is Dr. Harvey's diagnosis in his 'Manual of the British Marine Alges: '-Rigid, articulated, or crustaceous, mostly calcareous sea-weeds, purple when recent, fading on exposure to milk white. Composed of closely-packed elon-gated cells or filaments, in which carbonate of lime is depo-sited in an organised form. Tetraspores tufted, contained in ovate or spherical conceptacles. Ceramidia furnished with a

terminal pore. The following general remarks on this family are taken from Dr. Harvey's work :- The root, where this organ is manifested, is an expanded crustaceous disc, often widely spreading. The frond almost always calcareons, effervescing spreading. The frond almost always calcareons, effervescing strongly when thrown into acids, rarely destitute of lime, very variable in aspect and habit. The lowest forms of the order are simple incrustations, spreading like the crustaceous lichens over the surface of rocks, or the fronds of the larger Alga. In the smaller of these the crust is a mere film, as thin as paper, generally circular, and extending by means of small additions to the circumference, so that the frond becomes marked as it advances with concentric circles. In the larger the crust is thick and stony, rising here and there into pro-minences and sinking into depressions. Still farther advance manifests itself by the crust assuming a branched habit: at first papillæ rise from the snrface ; these thicken, and widen, and lengthen, and at length throw ont branches, till a shrubby frond, of stony hardness, but extremely brittle, is

formed. All those changes in character take place within the limits of a single genus, Melobesia. Nearly related to this (and by many botanists considered identical) is Mastophore, a genus in which the frond is expanded into leafy lobes, usually fan-shaped, sessile, or stalked, but not adnate to rocks; of a flexible substance, containing a smaller portion of carbonate of lime than the former group. Some of these have the habit of *Padina*, but differ from that geuns in being of a red colonr. They are the most perfectly organised of the leafy or frondose Corallines (*Milleporea*). The articulated or the consulting an filter or other primeted or distorments true Corallines are filiform, either pinnated or dichotomous, the branches formed of strings of calcareons articulatious, truncated at the upper extremity and rounded at the lower, each articulation connected with that above and below it by a flexible joint composed of cellular tissue, destitute of carbonate of lime. This joint iu onr British species is scarcely evident till after maceration ; but in many exotic species (of Amphiroa) it is so long as to interrupt the continuity of the articulations, and is either marked or coated with wart-like calcareons tubercles.

The form of the articulations varies extremely, and often in the same species, or even in the same specimen, so that the determination of these plants is sometimes difficult. In many the articulatious are cylindrical, in others oval and compressed, in some flat and irregularly shaped; but in the greater number they are heart-shaped or wedge-shaped, with the upper angles frequently prolonged with horns.

The fructification consists of hollow external or immersed conceptacles containing a tuft of oblong spores, divided at maturity by three horizontal fissnres into four parts. They are therefore tetraspores, precisely similar to those of *Plo-camium*, *Hypnea*, &c. The nature of the conceptacle varies even in the same species. Thus in *Corallina* it is normally formed by the metamorphosis of the terminal articulation of the brauches, which swells at the sides and becomes pierced at the apex; but in C. squamata and even in C. officinalis other articulations frequently bear numerous small hemispherical conceptacles on their sides; and sometimes the whole surface is warted with snch, and these irregular organs are equally furnished with tetraspores as the normal ones. These latter conceptacles, which are irregular in *Corallina*, are the normal fruit of *Amphiroa*, a genus chiefly from the Southern Ocean. In Jania the conceptacle is similar to that of *Corallina*, except that it generally bears a pair of ramnli (resembling the antennæ of an insect) from its upper augles.

The Corallines are found in all parts of the ocean, but are much more nnmerons in warm than in cold countries, and some of the species of the tropical and sub-tropical ocean are among the most beautiful of marine vegetables. Until reamong the most beautiful of marine vegetables. Onthe re-cently the plauts of this order were with other calcareons *Alga* confounded with *Zoophytes*, or polypiferous corals. They are however undoubtedly of vegetable nature, and when the lime which they contain is removed by acid, the vegetable framework concealed beneath it is found to be of a similar structure to that of other Rhodosperms, to which group of Algor they are further allied by their colour and the nature of their spores. The order consists of two, or if Lathocystes be rightly placed in it, of three sub-orders, as follows :---

Synopsis of the British Genera.

Snb-order 1. Corallinez.-Frond filiform, articulated. 1. Corallina. - Frond pinnated. Ceramidia termin Ceramidia terminal, simple.

2. Jania.-Frond dichotomous. Ceramidia tipped with two horn-like ramuli.

Sub-order 2. Nulliporece .- Frond crustaceous or foliaceous, opsque, not articulated.

3. Metoberia.—Frond stony, forming either a crustaceous expansion, or a foliaceous or shrub-like body.

4. Hildenbrandtia .- Frond cartilaginous, not stony, forming a crustaceous expansion.

Sub-order 3. Lythocystecz.-Frond plane, hyaline, composed of cells radiating from a centre. Fructification unknown.

5. Lythocystis.- A minute parasite.

Sub-order 1. Corallinea.

1. Corallina. — Frond filiform, articulated, branched (mostly pinnate), coated with a calcareous deposit. Fracti-fication turbinate or obovate, mostly terminal ceramidia, pierced at the apex by a minute spore, and containing a tuft

of erect pyriform or club-shaped transversely parted tetra-spores. Name from *Corallium*, Coral, which these plants

spores. Name from Coractering County tracter that a story substance. C. officinalis is the most common example of this genus ou British shores. It is decompound, pinnate, the lower articulations cylindrical, twice as loug as broad, upper slightly obconical, round-edged, their angles blunt, ultimate ramuli cylindrical obtase. It is found on rocks between the tide marks, extending from the limits of high to the extremity of low water mark. Perennial. Winter and spring. The root is a widely expanded red crust. The frouds from two to six iuches high, tufted, much branched, bipinnated, but varying greatly in luxuriance according to the depth at which it grows.

C. elongata and C. squamata are both British species, and are mentioned in Dr. Johnston's work on the Corallines, and

also by Dr. Harvey. 2. Jania. — Froud filiform, articulated, dichotomous, mith a calcareous deposit. Fructification urn-shaped. Ceramidia formed of the axillary articulation of the uppermost branches (mostly two-horned), pierced at the apex by a minute pore, and containing a tuft of erect Named from pyriform transversely parted tetraspores. Janira, oue of the Nereides.

J. rubens is found on all parts of the British coast on the smaller Algæ between tide marks. The articulations of the principal branches and ramuli are cylindrical, abont four times as long as broad. The fronds are from half an inch to two inches high, densely tufted, dichotomous, many times forked freshigiter, branches either over a transformer grade forked, fastigiate; branches either erect or spreading gradu-ally, tapering upwards. Articulations cylindrical in all parts of the froud, without promineut angles; those near the base very short, the upper oues gradually louger. Ceramidia subterminal, urn-shaped, with long horns, formed of two to four articulations. Colour a pale red, with a purplish shade when quite fresh.

J. corniculata is also found on the southern shores of Eugland and Ireland, and in Jersey.

Sub-order 2. Nulliporeæ.

3. Melobesia. - Froud attached or free, either flattened, orbicular, sinuated or irregularly lobed, or cylindrical and branched (never articulated), coated with a calcareous deposit; fructification conical, sessile. Ceramidia scattered over the surface of the frond, and containing a tuft of transversely-parted oblong tetraspores. The genus is named from one of the sea-nymphs of Hesiod.

M. polymorpha is found attached to rocks, thick, stony, incrusting, or rising into short clamsy branches, which are seldom much divided, and often merely rudimentary. Much

seldom much divided, and otten metery runnensay. is yet to be done in working out the species of this genus. *M. pustulata* is the largest and most developed of the parasitic section of the genus. It is found on *Phyllophora rubens, Chondrus crispus,* &c. It is thick, of a dull purple or green colonr, obloug or lobed, incrusting, smooth. Cera-Johnston refers his species to Coralina officinalis. This plant, he says, appears first in the guise of a circular calca-reous patch of a purplish colour, and in this state is common on almost every object that grows between tide-marks. When developing on the leaves of Zostera, or in other unfavourable sites, these patches are usually pulverulent and ill-coloured, green or white, and never become large; but in cover a space of several inches in diameter. The resenblance which in this condition the crust has to some crustaceons fungi, more especially to *Polyporus versicolor*, is remarkably exact; and neither is it less variable than the fungues in its growth, the variations depending on the usture of the site from which it grows. If this is smooth and even, the folliaceous coralline is entirely adnate and also eveu; bnt if the surface of the site is nneven or knobbed, the coralline assumes the same character. If it grows from the edge of a rock, or the frond of a uarrow sea-weed, or from a branch of the perfect coralline, the basal lamine spread beyond in overlapping imbrications of considerable neatness and beauty; they are semicircular, wavy, either smooth or studded with scattered granules, and these granules (cera-midia) may be either solid or perforated on the top. Such states of the coralline have been described as Millepora lichenoides, while its earlier states constitute Lamoroux's various species of Melobesia.



4. Hildenbrandtia. - The frond cartilagineo-membranaceous (not stony), crustaceous, suborbicular, adhering by its lower surface; composed of very slender closely-packed vertical filaments ; conceptacles immersed in the frond, orhi-cular, depressed, pierced by a hole, and containing tetraspores and paraphyses at the hase of the cavity.

H. rubra is found on smooth stones and pehbles between tide-marks and in deep water. It is very common, and forms a thin membranous crust, at first orhicular, and spreading concentrically, at last irregular in form, following the sinuosi-ties of the body to which it may be attached. Viewed under the microscope, a small portion shows miunte cells lying in a clear jelly. When in fruit, the surface is pitted with disclike depressions, pierced by a hole which communicates with a chamber in which the spores lie. The colour is variable; now a bright, now a dull red.

Sub-order 3. (?) Lithocystee.

Lithocystis .- Plant calcareous; consisting of a single plane of cellules, which are disposed in radiating dichotomous series, forming an uppressed flabelliform frond. Named from a stone in the hladder, because the cells have stony coats.

5. L. Allmanni is parasitical on Chrysymenia clavellosa from an oyster-bed at Malahide, Dublin, by Professor Allmann. It forms minute dot-like patches of a whitish colour on the fronds of the Chrysymenia. Each dot consists of one or several fan-shaped fronds composed of quadrate cells disposed in dichotomous series. The plant is brittle, celourless, and effervesces in acid.

(Harvey, British Algæ.) CORBRIDGE. [Northumberland.]

CORBULA, a genus of Marine Moliusca, belonging to the Lamellibranchicta. The shell is suborhicular or oval, tumid or depressed, very inequivalve, slightly inequilateral, rounded anteriorly, more or less truncated posteriorly; beak prominent ; surface of the valves more or less furrowed or transnent; surface of the valves more of less furrowed of trans-versely striated, covered with an epidermis. Hinge com-posed of a recurved primary tooth in one or both valves, with corresponding socket and ligamental pit beside it. Ligament small, interior. Muscular impressions slightly marked, united by a pallial oue with a very slight sinus. The animal is short, with very short united siphonal tubes. Orifices fimbriated. Mouth closed, except in front, where there is an opening for a hony narrow thick foot of consider-able dimensions. Anal siphon with a conspicuous tubular membrane. Lahial tentacles slender.

This genus was once ahundant in the European seas, espe-cially during the early part of the Tertiary epoch. Only a few species now exist. It has more species in the tropical

seas of the present day. C. sucleus is one of the most common species in the seas around the British Islands. Whilst very frequently found in the dredges, it is seldom washed on shore or found in shallow waters. It is about half an inch in length and about one-fourth less in breadth.

This genus belongs to De Blainville's family Pyloidea, which embraces Solen, Panopea, Mya, and other allied species.

ccies. [PYLORIDEANS.] CORBY. [LINCOLNSHIBE.] CORCHORUS, a genus of Plants belonging to the natural der Tiliacon. The leaves of C. olitorius are used in Egypt order Tiliacece. The leaves of C. olitorius are used in Egypt as a pot-herb. Fishing-lines and nets, rice hags, and a coarse kind of linen called tat, are made in India of the fibres of

CORDIA, a genus of Plants helouging to the natural order Cordiaceae. It has a tabular calyx, 4-5 toothed. Corolla funnel-shaped or campanulate, with a flat 5-7-cleft limb, and a hairy or naked throat. Stamens 5, short, inserted in the throat of the corolla. Style protruding, bifd, with 4 stigmas. Ovary 3-4 celled. Drupe containing 1 stone with 1 or 3 cells two of which are usually abortive. cells, two of which are usually abortive. C. latifolia is a native of Hiudustan. It has numerous

spreading and drooping branches; the young shoots angular and smooth. The general height of trees ten or twelve years old about 20 feet. Leaves alternate, petioled, round, cordate, and ovate, often slightly repand; 3-nerved; of a hard texture, smooth above, scabrous and pale underneath; from 3 to 7 or even 8 inches long, and rather less in hreadth. Petioles nearly rounded and smooth. Panicles short, terminal, and lateral, rounded and smooth rinches alternate, diverging, and one or more frequently dichotomous. Flowers numerous, small, white. Bracts minute, villous. Calyx villous, campanulate,

leathery; mouth unequally toothed. Corolla short, campa-nulate. Segments 5, linear oblong; filaments as long as the segments of the corolla, and inserted immediately under their fissures. Anther incumbent. Ovary ovate, 4-celled, with one ovule in each attached to the upper end of the axis. Style short. Stigma 4-cleft; segments long, rugose, and recurved. Drupe ohlate-spheroidal, about an inch or an inch and a quarter in diameter ; smooth when ripe, straw-coloured, covered with a whitish hloom. Under the name Sebesten Plums, Sehestans, or Sepistans, two sorts of Indian fruit, have beeu employed as pectoral medicines, for which their mucilsginous qualities, comhined with some astringency, have recommended them. They are believed to have been the Persea of Dioscorides. Linnzus has erroneously applied the name of Sebesten to an American species of this genus which is not known iu medicine.

C. Myze is a native of many parts of Iudia, Persia, Arabia, and Egypt. The trunk is generally crooked, from 8 to 12feet high, and as thick or thicker than a man's body. The bark gray, cracked in various directious. Branches numerous, spreading, and bent in every possible direction, forming a dense shady head. The flowers are numerous, white, small; dense shady head. The flowers are numerous, write, amain; a very large proportion of them are sterile, and they always want the style. The drupe is globular, smooth, the size of a cherry, sitting in the enlarged calyx; when ripe, yellow; the pulp is almost transparent, very tough, and viscid. The smell of the nut when cut is heavy and disagreeable; the taste of the kernels like that of filberts. It is the true Sebesten of the European Materia Medica. The fruits, seconding to Rozburgh are not used in the Circars mediaccording to Rozburgh, are not used in the Circars medi-cinally, hut when ripe are eaten hy the natives, aud also most greedily hy several sorts of birds, being of a sweetish taste. The wood is soft, and of little use except for fuel. It is reckoned one of the best kinds for kindling fire by friction, and is thought to have furnished the wood from which the Egyptians constructed their mummy cases. The wood is said by Dr. Royle to be accounted a mild tonic.

C. Gerasacanthus is a native of the West Indies in woods, and of Mexico, near Acapulco. It has ovate ohlong leaves, and of Merice, near Acaputed. It has ovale onling feaves, acute, quite entire, glabrous; racemes terminal, aggregate; flowers verticillate, sessile; calyx 10-furrowed, 10-striped, downy; limh of corolla 5-cleft; throat villous; stamens the length of the corolla. This is esteemed one of the hest timber-trees in Jamaica, of which it is a native. The wood is of a dark brown colour, and gently striped : it is tough and elastic, of a fine grain, and easily worked. It is called Spanish Elm or Prince Wood hy the Euglish, and Bois de Chypre hy the Freuch.

C. Rumphis has brown wood beautifully veined with black. and smelling of musk.

and smelling of musk. There are ahove 100 species of this genus. CORDOVA, the most important next to Bueuos Ayres of the provinces of the Argentine Confederation, South America, compreheuds the Sierra de Cordova aud the sur-rouuding hilly country, with some adjaceut plains. It is divided on the N.E., N., and N.W. by the Graud Salina from Santiago, Catamarca, and Riojs, and on the W. hy a travesia, or desert country overgrown with stunted prickly treas from San Juan. A sterile and thinly inhabited country trees from San Juan. A sterile and thinly inhabited country lies on the south-east between it and San Luis. On the south it extends to the Pampas of Bueuos Ayres. The low sterile tract in which the rivers Segundo and Primero are lost, and the Laguna Salados de los Porongos is situated, separates it on the east from Santa Fé. It has a population variously estimated at from 65,000 to 90,000. Cordova is much more fertile than the countries which surround it. Numerous rivers descend from the Sierra de Cordova, hut all are lost in the desert, except the Rio Tercero, which, during part of the year, finds its way to the Carcarañal, which falls into the Parana near Santo Espiritu helow Santa Fé. This river would be navigable for six or eight months in the year, hut for two small rapids, which however might easily be removed. The valleys within the Cordova Mountains, and those which extend along their sides, have a fertile soil, and maize and fruits are raised there in abundance, but the plains, as well as the declivities of the mountains, are only fit for pasture. Cattle and sheep constitute the prin-cipal wealth of the republic. Hides in large numbers and wool are exported to Bueuos Ayres. At present the produce of this province is all sent to Bueuos Ayres, but when steam navigation is established on the Paraná, the commercial intercourse will prohably he largely carried on through Santa Fé. The province is ruled by a governor, assisted by a junta

occasionally convoked ; but the authority of the governor is in] effect almost unlimited.

Cordova, the capital, is situated in 31° 26' S. lat.; it is built on the banks of the Rio Primero, in a narrow valley considerably depressed below the general surface of the country. This situation is in many respects disadvantageous, but it is thus sheltered from the north and south winds, which blowing alternately on the higher grounds produce sudden changes in the atmosphere which are injurious to health. The town contains about 15,000 inhabitants. The streets are regularly laid out, and the houses are built of brick, and better than in other towns in the interior; most of them have balconies. In the centre of the town is a spacious square, on one side of which is a neat town-hall, and on the other a fine cathedral. There are also ten other wellbuilt churches of old date and chiefly Moorish in style; and one modern church erected in a very costly manner. University erected by the Jesuits is on a scale of great mag-nitude, covering an area of four acres. In former times it was famous, being the principal college (the Colegio Maximo) of the order in this part of the world. It contained also a very important library, which on the expulsion of the Jesuits was sent to Buenos Ayres. The university is still main-tained, but is now hardly better than a provincial college. There are two nunneries and two convents of Dominicans and Franciscans. A fine public promenade occupies a con-siderable space ; it includes a square sheet of water of about four acres supplied by a running stream, which is surrounded by walks, well shaded by trees, and has in the centre a lantern-shaped temple. The Segundo which waters the town is in summer a shallow stream, but in winter becomes a deep and wide river; to preserve the town from the effects of its overflow a strong wall has been built, yet destructive floods still sometimes occur. Cordova wss formerly the depôt of the European merchandise intended to be sent to Peru, but this branch of commerce no longer exists. There Peru, but this branch of commerce no longer exists. is a mint in the town. The only manufacture is that of leather. There are no foreigners in the town, and scarcely any in the province of Cordova. Religious toleration is unknown. Alta Gracia, a neat town near the base of the Sierra de

Cordova, contains nearly 3000 inhabitants.

CORNCRAKE (Crex pratensis). [RALLIDE.] CORNEL-TREE. [COBNUS.] CORNWALL. [CANAUA, S. 2.] COROPHIUM, a genus of Animals belonging to the class Crustacce and the family Gammarine. With the whole of the family it is remarkable for the length of its antennæ. It Linners, Gammarus longicornis of Fabricius, Oniscus volutator of Pallas, is well known on the coast of La Rochelle for its habit of burrowing in the sand. They live principally upon the annelides which inhabit the sand, and are remarkable for assembling in great numbers around their prey, and destroying it although it may be twenty times as large as themselves. They also attack fishes, mollusco, and the dead bodies of other animals. CORPORATIONS. There has been a great increase of

late years of bodies having many of the characteristics and privileges of Corporations, to which the remarks under CORPORATION in 'Penny Cycloperdia,' v. viii. p. 46, do not

apply. In effect there are now three distinct species of Corporations-1. Those which may be described as existing at coma. Municipal Corporations.
J. Trading Corporations.
Under the first head may however be classed those Muni-

cipal Corporations to which the Municipal Corporations Reform Act does not apply, the universities and the colleges therein, and most of the old chartered bodies, such as the College of Physicians, the Companies of London and other cities, and many more of our ancient charitable institutions. These are governed by the provisions of their Charters and Bye-Laws, adherence thereto being enforced when necessary by the Queen's Bench or in Chancery. The second class of the Municipal Corporations have been

treated of under the head of Bonouous.

The third class, or Trading Corporations, comprises Rail-way and Canal Companies, and similar bodies, created by Act of Parliament, having commercial profit for their object. Thus Joint-Stock Companies for the purpose of banking or insurance are each regulated by different statutes, and must each be constituted according to the provisions of these Acts. Other trading companies may constitute themselves into

Corporations by registration in a prescribed form, and on complying with certain requisites.

The distinctive ranks of these different kinds of Corporations are noted under the appropriate heads. [JOINT-STOCK

COMPANIES, S. 2.] CORREA, a genus of Plants belonging to the natural order Rutaccos, of which one of the species, C. alba, is used by the settlers in Australia as a substitute for tea.

CORRIENTES, one of the Riverine provinces of the Argentine Confederation, South America, comprehends the northern portion of the peninsula formed by the rivers Paraná and Uruguay; the southern portion of the peninsula being occupied by the province of Entre Rios. The population is about 35,000.

The southern and eastern parts of the province are somewhat hilly, but the remaining and by far the greater part is low. About half the surface is covered with timber-trees, much of the wood being available for house and ship-building. Some thousand square miles are covered with palm-trees, which are used for a great number of purposes. In the northern part of the province is the Laguna Ybers, which is in fact a vast marsh overflowed during the periodical risings of the Paraná. It feeds all or nearly all the rivers which rise in the interior of the province and fall into the Paraná on the one side or the Uruguay on the other. The soil of Corrientes is generally sandy, but produces excellent crops. Cotton, tobacco, rice, sugar, indigo, and other tropical pro-ductions flowish, yet little attention is given to them, partly owing to the scantiness of the population and partly to the general dislike of the peasantry for agricultural occupations. Besides the articles mentioned above, maize and barley, arrow-root, melons, sweet potatoes, and various tropical fruits are raised. The sugar-cane is at present only grown in order to extract molecular for distilling t order to extract molasses for distilling; the sugar consumed in the province is imported from Brazil. All kinds of crops suffer at times from visitations of enormous swarms of suts and locusts, which entirely devastate the districts in which they appear. The chief employments of the inhabitants are the rearing of cattle and horses, there being a considerable extent of good pasture land; sheep however do not thrive very well. Large numbers of hides are exported. Mechanical pursuits are entirely neglected. The province is well adapted for commerce, there being on the Paraná four places which serve as good ports, and three on the Uruguay. The opening of these rivers will doubtless prove of great benefit to Corrientes, but the traffic can only be fairly developed when the rivers are navigated by steam-vessels. The inhabitants are for the most part a mixed race of Indians and Spanish, and of indolent habits. The language spoken, sc-cording to Mr. Woodbine Parish, is "more Guarini than Spanish." There are exceedingly few foreigners in either the capital or the country parts of the province. Most of the peasantry possess 40 or 50 mares, 30 or 40 cows, and from 100 to 200 sheep. The women are of more industrious habits than the men. They do a good deal of the agricul-They do a good deal of the agricultural labour, as ploughing, hoeing and attending to the crops, and reaping; make cheese for sale as well as home cousumption; act as shepherds; and spin and weave both cotton and woollen cloths for summer and winter garments.

The government is almost entirely in the hands of s governor, who is elected by the Congress for a term of three years. The Congress consists of 15 deputies, —one from each of the 14 departments, except that of the capital, which returns two deputies. The revenue is derived chiefly from customs duties, and the church property which was seized by government during the civil wars. The army consists in time of peace of 1000 men, but during war all males between the ages of 14 and 60 are liable to serve. Indeed during the late war with Buenos Ayres a reserve corps was formed of 900 or 1000 women mounted on horseback, who are said to have proved of great service in some engagements with the army of Rosas. Corrientes took a leading part in the revolt of the other provinces against the supremacy of Buenos Ayres, and entered into the engagements with foreign powers which led to the downfall of Rosas. The main incitement to these measures on the part of Corrientes was the determination of Rosas to enforce the closing of the Parsuá and Uruguay against all foreign vessels; and Corrientes made the opening of the navigation of these rivers a leading object in all negociations. The army of Rosas was defested Feb. 2, 1851, by the army under General Urquiza, the governor of Corrieutes. Rosas himself escaped to Buenos Ayres, and proceeded on board a British steam-vessel to England.

Corrientee, the capital, population about 5000, is situated in $37^{\circ} 27'$ S. lat., 58° 50' W. long., below the confluence of the Rio Paraná with the Paraguay; and stands on a con-siderable elevation. It is rather a well-built town, but contains few buildings of any consequence. The situation of the town is admirably adapted for commercial purposes, afferding on the one hand every facility for inland intercourse; and on the other for carrying on the export and import trade with Bnenos Ayres and with foreign states by the navigation of the Paraná. Sasta Lucia, also on the Paraná, 29° S. lat., 58° 55' W. long., is the next important town in the province. It has some trade, but contains less than 3000 inhabitants.

The Missiones, which, according to the treaty between Brazil and Buenos Ayres, in 1828, was to constitute an inde-pendent republic, extend eastward from Corrientes, between the Parana and Paraguay, to the confines of Brazil. This fertile tract, which was very populous under the sway of the Jesuits, is now filled with depopulated ruins. It contained enly about a thousand inhabitants in 1825. Many of them perished in the following war and others emigrated, and it is

persent in the following war and others emigrated, and it is now almost entirely depopulated. CORROFIN. [CLARE.] CORSHAM. [WILTSHIRE.] CORVEN. [MERIONETESHIRE.] CORVEN. [MERIONETESHIRE.] CORYPHODON, a genus of Fossil Animals belonging to the family of Tapirs. The remains of this genus have been fend in this guardent closely allied to the found in this country; and although closely allied to the genus Lophiodon of Cuvier, Professor Owen regards its differences as of sufficient importance to constitute a new differences as of sufficient importance to constitute a new type. The specimen on which this genns was established is unique, and was dredged up from the bottom of the sea between St. Osyth and Harwich on the Essex coast, and now forms part of the collection of Jobn Brown, Esq., of Han-way Green, near Colchester. This specimen is petrified, containing metallic salts, and having the appearance of fossils from the London Clay. There can be little doubt that it was originally imbedded in the Eocene Tertiary Formation of the Harwich coast. It consists of the right branch of the lower is containing the last and nat of the neultimate lower jaw, containing the last and part of the penultimate molar teeth of the lower jaw. Although this fragment resembles the same bone in the genus *Lophiodon*, yet a close examination of the crown of the last molar tooth exhibits a smaller antero-posterior diameter in proportion to its transverse diameter, as compared with the corresponding tooth is that genus. It also differs from the teeth of *Anthraco-*therium. to which it has some resemblance. Professor Owen in that genus. therium, to which it has some resemblance. Professor Owen infers from this and other characters of these teeth that "the whole dental series of the extinct Eocene Pachyderms offered modifications of the Lophodont type of dentition, which led towards that of the Anthracotherium, more espe-cially of the amaller species from Garonne and Valery. From the closer resemblance which the fossil presents to the true Lophiodons, it must be regarded as a member of the same family of Tspiroid Pachyderms; indicating therein a distinct sub-genus, characterised by the want of parallelism dustinct sub-genus, characterised by the want of parallelism of the two principal transverse ridges, and by the rudimental state of the posterior talon in the last molar tooth of the lower jaw. The name Coryphodon, which I have proposed for this sub-genus, is derived from $\kappa_{0}\nu\phi_{0}$, a point, and $\delta\delta\phi_{0}$, a tooth; and is significative of the development of the ridges into points. The broad ridged and pointed grinding surface of the tooth indicates its adaptation to comminute the coverse kinds of newstable substances : and it is wark the coarser kinds of vegetable substances; and it is very probable that the habits and food of the Tapir, which is the nearest existing analogue of the Coryphodon, are not very dissimilar from those which characterised of old the present extinct species and the true Lophiodons."

Professor Owen gives the species the name of Coryphodon **Eccasus.** We also describes a tooth found in digging for a well at Camberwell, at a depth of 160 feet in the Plastic Clay. After describing this tooth, Mr. Owen says, "From its close resemblance in the essential characters of its form to the apping of the article Training Plant. to the canines of the great extinct Tapiroid Pachyderms, and the apparent specific distinctions from any of the known species of Lophiodon, I strongly suspect it to have belonged to a Coryphedon."

(Owen, British Fossil Mammals and Birds.) COSTA RICA, Republic of, the most southern state of Central America; occupies the western part of the table-land which divides the plains of Panama from those of Nica-mgua. It lies between 8° and 11° N. lat., 82° 30' and 86° W. long. On the S.E. it is bounded by the republic of New

Granada, from which it is divided by a line extending from Point Burica (about 83°) north by east, to a point a little west of the lagoon of Chiriqui; on the N. it is bounded by the republic of Nicaragua, from which it is divided by the Rio San Juan from its mouth in the Caribbean Sea to the point San Juan from its month in the Caribbean Sea to the point where it issues from Lake Nicaragua, and west of that by the southern extremity of the lake itself, and thence westward by an imaginary line about 11° N. lat., to Salinas Bay on the Pacific Ocean. On the E., Costa Rica is bounded by the Caribbean Sea; on the W. by the Pacific Ocean. Its extreme that the short SG miles its average breadth about 800 length is about 260 miles, its average breadth about 80 miles. The area is 17,000 miles; the entire population 100,174.

Coast Line, Surface, &c .- Both the eastern and western coasts have a general north-western and south-eastern direccoasts have a general north-western and south-eastern direc-tion, but they differ considerably in character. Along the Caribbean Sea the coast is bordered by a narrow plain, is little indented by creeks or bsys, and affords no large or secure harbour. Port Matina (10° 20' N. lat.) at the mouth of the river of the same name, though small and far from safe, is the best harbour on this coast : it serves as the port of Cartago, and is occasionally visited by vessels from the West Indias. The western coast is much more broken. At West Indies. The western coast is much more broken. At its southern extremity is the wide open Golfo Dulce, the low shores of which are much indented by the numerous streams which fall into it. Farther north is Port Mantas, and beyond that is the bay formed by the Rio Estrella : neither of these appears to be used by shipping. More important is the Gulf of Nicoya, which is some distance northward. It has a wide open entrance turned to the south-south-west, but becomes narrower inland. It affords good shelter for shipping, is about 70 miles in length, and contains several islands. about 70 miles in length, and contains several islands. Punta de Arenas, on the eastern side of the gulf, is one of the best harbours on this part of the Pacific for vessels not draw-ing more than 10 feet of water. The Punta de Arenas is the port of San José, the present capital of Costa Rica. One other good harbour occurs on this coast, Punta Calebra, which is formed by the rocky headland called Punta Catalina.

The surface of Costa Rica comprises for the most part a table-land with an elevation of upwards of 2000 feet above the level of the sea. From the range of the Cabeçares the level of the sea. From the range of the Cabecares Mountains in Veragus, east of the plain of Chiriqui, which con-nects the table-lands of Veragua and Costa Rica, there stretches a considerable number of mountain peaks, many of them of considerable height, and a large part of them vol-canic. Some of them attain an elevation of 10,000 feet; the Volcano of Cartago is said to be 11,480 feet high. Towards the Caribbean Sea the descent is for the most part abrupt, bnt terminating from 20 to 30 miles from the sea, between which and the bases of the hills is a low, level, and marshy tract. covered with forests and subject to floods. Towards tract, covered with forests and subject to floods. Towards the Pacific the descent is more gradual; while the high land advances much nearer to the sea and descends to it in a series of terraces. A continuous range of volcanic hills extends from the north-western corner of the table-land of Costa Rica around the western side of the Lake of Nicaragua. The north-eastern extremity of the country subsides gradually into the plain of Nicaragua.

The only important river of Costa Rica is the San Juan, which is common to it and Nicaragua. It issues from the south-eastern extremity of the Lake of Nicaragua, and from that point to its outlet in the Caribbean Sea forms the boundary between the republics of Costa Rica and Nicaragua. It is a considerable stream and is navigable for some distance, but a large portion of its course is shallow or obstructed by sand-banks and rapids. From its commencement in Lake Nicaragua to its mouth, the distance, following the windings of the river, is 70 geographical miles. The width varies from 100 to 400 feet. The difference of level between the Lake of Nicaragua and the Caribbean Sea is 121 feet. It is by means of this river and the Lake of Nicaragua, with a canal from the lake to the Pacific Ocean, that it has been proposed to form the Nicaragua line of communication between the Atlantic and Pacific Oceans. At present the San Juan is only navigated by flat-bottomed barges. The other rivers which enter the Caribbean Sea are very

The other rivers which enter the Carlobean Sea are very numerous, but all have very short courses, and none of them is navigable. The principal are the Matina, the Purissima, and the Tortuga. The great want of the state is a ready communication with the Atlantic, and this it is said might be met by forming a road about 66 miles long, from San José to the Sarapéqui, a feeder of the San Juan, and by improving X 2

the navigation of those rivers, thus enabling the produce of the republic to be shipped at the port of San Juan de Nica-ragua. The rivers which fall into the Pacific have all a short The Estrella, the Arena, and the Baranca are among course. the more important. Several small lakes occur on the tableland.

Climate, Soil, and Productions.—The climate of Costa Rica is on the whole more regular and healthy than in other parts of Central America. There are two seasons, a dry season, which commences in November and lasts nntil April, and a wet season which occupies the remainder of the year. The thermometer rarely rises above 85° or falls below 65°. In the rainy season thunderstorms of a very severe description are frequent.

The soil is of varied quality, but in many parts very fertile. On the more elevated districts there are few forests, but on the lower declivities, and especially along the eastern coast, tbey are very abundant. A good deal of timber, especially Brazil wood, mahogany, and cedar is exported. Around the town of Cartago and on the western and north-

western parts of the country, wheat is cultivated to some extent. Maize is grown much more extensively, and is ex-ported somewhat largely to Chili and Pern. Coffee is however the staple : it is of fine quality, and meets with a ready ssle. Tobacco is raised to some extent on the table-land both for home consumption and exportation. Sugar is an important article in the agriculture of Costa Rica; it is chiefly grown on the western side of the country, and exported from Punta de Arenas. Cacao, indigo, &c., are also grown. All the articles peculiar to intertropicsl regions are produced abundantly except cotton, the vine, and cochineal, which are destroyed by the heavy rains. Agriculture however, though it is upon its agricultural produce that Costa Rica is chiefly dependent, is in a very backward state, and the capabilities of the soil are very far from having been made fully available. of the soil are very far from having been made fully available. The most common fruits are apples, pesrs, peaches, &c. Of vegetables the leguminons kinds, as peas, beans, lentils, &c., are the most common. There are some good pasture lands, and along the San Juan cattle forms an important part of the wealth of the country. Horses and mules are bred, but not in large numbers. Swine are raised in the low districts. Sheep are tolerably abnndant on the table-land. Ponltry are bred in great numbers. bred in great numbers.

Fish are very plentiful along the coasts and in the rivers. In the Gulf of Nicoya pearls and the pearl-shells are obtained; also a shell-fish which yields a purple dye.

Several metals are said to exist, but gold is the only one which is worked. The most important gold mines are those of Aquacte not far from the gulf of Nicoya and Real del Monte. Coal is reported to have been found, but it is not worked.

The manufactures are confined to the coarser articles of home consumption. They consist chiefly of coarse cotton goods, common hats, coarse earthenware, furniture, wooden utensils, &c. The commerce appears to be steadily in-creasing. The exports consist of coffee, of which about 15,000 cwts. are exported annually; hides, about 10,000 annually; with methemum and a Nicer me used commonstill method with mahogany, cedar, Nicaragna wood, sarsaparilla, mother-of-pearl, and a small quantity of pearls. Grain, fruit, drugs, cattle, and poultry, and various miscellaneous articles like-wise form a part of the exports. The total annual value is estimated at upwards of a million dollars. The imports amount in value to about three-fourths of the exports. The exports are chiefly made in British vessels. All the ship-ments are made from the Pacific ports, and mostly from Punta de Arenas. The exports are chiefly to the northern states of Central America, Chili, Peru, and the West Indies. The imports from Great Britain consist principally of cotton goods, woollens, hardware, and other dry goods. Crapes and other China goods are brought largely in American vessels, as well as coarse stnffs. Silks, brandies, and trinkets are brought from France; wines from Spain. A commercial treater with French of 1050 treaty was made with England in 1850.

Divisions, Tours, Sc.-Costa Rica is divided into six departments-San José, Cartago, Heredia, Alajuela, Gnana-cente, and Punta de Arenas. The only towns of any importance are the capital, San José; Cartago, the former capital; and Alajuela and Villa Vieja on the western coast.

San José, the capital of the republic, population about 16,000, stands on the elevated table-land, 9° 46' N. lat., 84° W. long. Its site is said to be 4500 feet above the level of the sea.

Cartago stands at the base of the Volcano of Cartago, about 16 miles E. by S. from San José: populstion about 5000. It was once the capital of Costa Rica, and a place of some commercial as well as political consequence, but in both respects it has given way to San José. In 1841 it was almost entirely ruined by an earthquake, which destroyed seven out of its eight churches and nearly 3000 houses. It has never recovered from the calamity.

Alajuela, population, including the surrounding district, about 10,000, stands nearly midway between San José and Punta de Arenas, and is a place of some trade. A good deal of sugar is raised in the vicinity. Villa Vieja, about 7 miles W. from San José, is likewise a place of some trade. Curridabat, Assari, Paraiso, Heredia, Barba, and Espara, are other towns of more or less consequence.

Government, &c.-The government is in the hands of a president elected for six years, and a legislative assembly consisting of 12 deputies elected for three years. The revenue, derived principally from a duty on tobacco and spirits, land sales, stamps, &c., amounts to about 120,000 dollars. The state has no debt either foreign or domestic, and in the base of the sales of the sale and it has happily enjoyed internal and external peace for several years. The chief court of justice is the Tribunal of San José, which is presided over by seven judges. The militia consists of 5000 men, of whom 200 are called upon at a time to form the army on duty.

The white inhabitants of the republic are relatively more numerous in Costa Rica, than in the other republics of Central America: the ladinos, or mulattoes, are also numerous. They are chiefly settled on the western side of the table-land. The eastern side of the country is occupied by the Indians, who number abont 10,000. The Roman by the Indians, who number abont 10,000. The Roman Catholic is the established religion, but other forms of worship are permitted. The church is presided over by the Bishop of San José.

During the Spanish occupation of this part of America, Costa Rica formed a part of the kingdom of Guatemala. After the declaration of independence by the Spanish American colonies, September 1821, it remained for a short time united to the Mexican kingdom of Iturbe; but when the new federal nnion of the United States of Central America was established in 1823 after the model of the United States of North America, it formed one of the united states. On the dissolution of this short-lived union, Costa Rica became an independent republic, and has so continued ever since.

COTARNINA. [CHEMISTRY, S. 1.] COTTON, MANUFACTURE OF. London, Liverpool, and Glasgow, are the three great places of import for cotton into this country, especially Liverpool; and the amount of this import is truly marvellous. Liverpool and Manchester often take opposite views of the cotton trade; they stand to each other in the relation of seller and buyer in respect to this commodity; and their interests frequently lead in oppo-site directions; but no such difference can affect the real magnitude of the trade. When we consider that Lanceshire now contains nearly two millions of souls, that the Glasgow district contains seven hundred thonsand, that the Gasgow facture is the chief source of industry in both these districts, and that Cheshire and Yorkshire, together with other connties, also contain their hundreds of thousands of cotton-workers-we can hardly fail to see how ex-tramely important the course and another source by the tremely important the regular snpply of cotton must be to Great Britain.

In our previous article (vol. vii. p. 93) we have brought down the statistics of the supply of this important article to 1835. The vast increase of our mannfactures has of course occasioned a demand for larger supplies of the raw material for which the United States of America are still our chief sonrce, and on the whole it is the best, the cheapest, and the most reliable. But the British mannfacturer does not like depending for so material an object on one conntry only particularly for a crop which is so likely to be affected by seasons, and of which the cultivation, which is by slaw labour, he apprehends may be some day suddenly interrupted

For many years he has been looking out for places where a fiture supply may be looked for. But our East India possessions, Brazil, and Egypt (which is made to include Syria and a few other districts of the Mediterranean coasts of Asia) have long furnished a portion of his material, but by no means enough to satisfy his wants. The cultivation of cotton has been urged in Australia, the Cape of Good Hope, the West India Islands, and Guyana, among onr own settlements; and recently Dr. Livingstone has stated the probability of obtaining a large supply from the interior of Africa with a likelihood at the same time of suppressing the alwe-trade by occupying the natives in nseful and profitable industry, instead of their barbarons and predatory wars. This, if ever realised, must evidently be a work of time. In our own settlements the price of labour seems on the whole to be too high to admit of any considerable increase of the quantities we derive from thence; for though there has been a general increase, the supply is very irregular, and is not large. In the year 1856 the United States supplied 77 per cent., the British possessions 17, Brazil 21, Egypt 33, and other places 6 per cent. of the total quantities umported. A portion, varying from one-sixth to one-sixteenth, is re-exported in the raw state, for most of the European nations are competitors with ourselves in the cotton markets of the world. Hamburg, Amsterdam, Rotterdam, Trieste, Antwerp, and France (chiefly at Havre) collectively take abont two-sevenths of the quantity imported into the United Kingdom. A part of this, as we have said, is sent from England, but on the other hand there is every year imported a quantity of cotton manufactures, such as East India piece goods, stockings, fringe, yarns, &c., to the value of about 1,500,000/., which has not been included in the following statement of the import of raw material, and the declared value of exports from the year 1836 inclusive. We have given occasionally a statement of the sources whence the ra

1896.	Imported. Total	Ibs. 406,969,057	1886.	Exported. Manufactures Yarn	•	£ 18,511,652 6,120,366
1897.	United States . Brit. Possessions Brazil . Egypt. Other places	820,651,718 52,830,091 20,940,145 7,278,411 5,573,587	1837.	Manufactures Yarn	:	18,640,161 6,955,943
		407,208,952				
1898.	United States . Brit. Possessions Brazil Egypt Other places .	431,437,988 40,878,475 94,464,505 4,751,923 5,955,953	1888.	Manufactures Yarn	:	16,715,857 7,481,869
		507,286,744				
1539.	United States . Brit. Possessions Brazil . Egypt . Other places .	311,585,900 46,763,118 16,948,011 2,964,698 9,992,811	1889.	Manufactures Yarn	:	17,692,182 6.858,198
		368,155,226	5			

Here was a large falling-off everywhere except in the British possessions, and in "other places," showing the efforts made to procure the raw material. Probably a portion was obtained from the continent. The exported mannfactnres, however, do not appear to have suffered. The following year shows a large increase from the British possessions :--

1540.	United States Brit. Possessious Brazil Egypt Other places	1bs. 481,572,510 77,133,730 14,985,464 6,423,414 5,950,386 592,965,504	1840.	Manufactures	•	£ 17,567,810 7,101,808
1841. 1842. 1948.	Total Total Total	407,992,356 581,750,098 673,193,116	1841. 1842. 1148.	Manufactures Yarn . Manufactures Yarn . Manufactures Yarn .	•••••	16,239,510 7,266,968 13,907,884 7,771,464 16,254,010 7,193,971

In this year the importations from Egypt, which had been gradually declining, sank to 857,160 lbs., but rose the next year to $5\frac{1}{2}$ millions, and in 1845 to $11\frac{1}{2}$ millions.

1844.	Total .		•		•	Ibs. 646,111,804	1844.	Manufactures	•	18,816,764
1845.	Total	•		•	•	721,979,968	1845.	Yarn . Manufactures	:	6,968,584 19,158,096
1846.	Total .		•		•	467,748,624	1846.	Yarn Manufactures Yarn	:	6,963,285 17,726,966 7,873,727

In this year the duty on raw cotton was taken off, but from a deficient supply the manufacture declined, as also in the following year; nor did it recover itself till 1849.

						lbs.	1			£
	1847.	Total	•		•	469,028,088	1847.	Manufactures	•	17,375,945
. 1								Yam	•	6,957.980
1	1848.	Total	•		• •	718,026,151	1848.	Manufactores	•	16,753,369
								Yam	•	5,927,831
	1849.	Total	•	٠		755,469,018	1849.	Magufactures	•	20,071,046
								Yam	•	6,704,089
1	1850.	Total	•	٠		663,576,861	1860.	Manufactures	•	21,864,797
								Yarn	•	8,308,704
	1851.	Total	•		• •	757,399,680	1851.	Manufactures	•	23,527,108
'								Yam	•	8,631,906
	1852.	Total	•	•	•	953,849,942	1852.	Manufactures	•	28,454,810
								Yam	•	6,634,025

In this year Egypt sent 44,922,568 lbs., the largest quantity it has ever furnished in one year.

ì			lbs.			£
•	1853.	Total	896,910,648			23,228,810
,	1854.	Total	887,885,904	1854. Manufa Yarn		6,695,997 94,948,367 6,695,897
Ð	1855.	Total	890,159,872		ctures .	27,561,278
	1856.	United States . Brit. Possessions Brazil. Egypt Other places .	780,039,668 180,448,584 21,480,704 88,699,008 7,119,624	1856. Manufa Yarn	ctures	80,219,099 8,065,671
		United States . . 30. Brit. Pos Brasii Egypt Other places .	1,029,787,588 584,249,624 291,174,576 24,876,016 21,160,790 7,755,776	1857, Mauufa to Nov. 30, Y		28,884,067 8,155,905
			858,709,712			

The prices given for cotton vary greatly. Different countries, different years, different qualities in the same year, all lead to difference of price. Sea Island cotton always realises the best price, while Surat cotton is near the bottom of the list; 1848 was a cheap year, while 1850 was a dear year; the lowest Sea Island (in the beginning of Oct. 1850) was quoted at 8d. per lb., while the highest reached 24d., and Surats were 5d. to 7d. As the very dear cottons are sold only in small quantity, the average price for 1849 was probably about 6d. per lb., and for 1850 about 8d. We give the prices varied at periods, ten years apart, with the latest prices of the so-called Orleans for America, and Pernambuco for Brazil :---

	New Orleans.	Brazil.	East Indies.
1815	24d. to 27d	34d. to -d	17d. to 20d.
1825	8d. " 12d	12d 18d	6d. " 8d.
1835	8d. , 14d	13d 15d	7d. 🖕 9d.
1845	4d. , 8d		
1855	51d 61d.	61d 61d	37d 41d.
1856	7 d. , 7 d	7 d. , 7 d	bid. " bid.
1857 Dec. 81	6jd. " 6jd	61d. , 71d	4d. " 41d.

In the year 1856, the quantities exported were 2,035,491,291 yards of cotton cloth of the declared value of 28,527,789*l*.; 82,583,605 yards of lace and patent net, value 425,783*l*.; 5,442,359 lbs. of thread for sewing, value 586,383*l*.; 1,009,519 dozen pairs of stockings, value 308,656*l*.; and other descriptions of mannfactures to the value of 370,485*l*., independent of the yarn. The following list gives the products with the places to which they were sent in the first eleven months in 1857 :--

Cottons, Calicoes, Cambrics and Muslins, Fustians and Mized Stuffs.

		-	•	1857.
				Yards.
Hanse Towns	•	•	•	48,751,442
Hollaud			• •	29,620,290
Portugal, Azores, and Mad	eira		•	45,932,221
Turkey		•	• •	116,244,309
Syria and Palestino	•	•	•	36,852,515
Egypt	•		• •	52,252,930
United States	•	•	•	169,985,234
Foreign West Indies		•		70,299,233
Brazil	•	•		180,129,154
Bueuos Ayres	•	•		29,614,621
Chili		•	•	36,738,223
Peru	•	•	• •	29,057,206
China and Hongkong	•	•	•	110,760,781

										1857
										Yards.
JATA .										27,961,958
Gibraltar	•	•		•		•		•	Ţ	18,433,819
British Nort	hAma		•		•		•		•	32,088,413
	t Indies			•		•		•	•	42,480,308
		9	•		•		•		•	422,295,029
	Indies	•		٠		•		•	•	20,029,516
Australia		•	٠		٠		٠		•	
Other count	ries.	٠		٠		٠	•	٠	•	819,848,774
	Total			•					•	1,849,376,975
										Doz. Pairs.
G1										979,340
Stocking	• •	•	•		•		•		•	lb.
Thread for a	owing					•				4,346,383
		0	ot	lon	3	7 au	m.			
										lbs.
Russia .										13,062,003
Sweden .	• •	•	•		•		•			1,569,686
Hanse Town		•		•		•		•	•	44,186,476
Holland .			•		•		•		•	34,862,817
	•	•		•		•		•	•	875,306
Belgium	o	•	٠		•		٠		•	6,108,024
Naples and		٠		٠		•		٠	•	
Austrian Te	rritorie	5	٠		٠		٠		٠	4,464,967
Turkey .										8,880,566

17,080,349

The total declared values of the cotton exports for the first elsven mouths of 1857 are as follows:—Cottons, calicoes, &c., 26,876,622*l*. Cotton yarns, including stockings and cotton thread for sewing, 8,155,905*l*.

British East India

A more detailed notice of the sources of production is given in the following statement of the amount of cotton in stock at Liverpool on December 31, 1857: the quantity is stated in bales :--

Sca Island		10,960
Stained		630
Bowed		56,940
Orleans		120,820
Alabama and Mobile		109,390
Pernambuco, Aracati, &c.		19,700
Bahia and Maceio	•••	7,380
Maranham		8,920
Surinam	' 1'	0,010
Demerara.	}	-
Barbadoes	J	70
	•••	
Laguayra.	•	110
Cartbagena		3,170
Peruvian		1,070
Common West India, &c.		·
Smyrna		•
Egypt		15,200
Surat		141,030
Madras		3,860
Bengal	•••	150
TACHRET	•	100
Total		400,300

At the same period there were 41,290 bales, chiefly East Indian, in stock in London; and 10,920 in Glasgow, making a total of 452,510 bales.

The quantity of cotton used in the mills of this country does not always show the quantity of work done. The quantity thus consumed was enormously greater in 1848 than in 1847, and a little greater still in 1849; but the quantities of work dons, and wages paid, did not increase in a similar ratio. The latter two elements depend in great measure on the weight of cotton used in making a particular size of cloth or yarn. In some states of the market, heavy goods pay the manufacturer better than those of lighter texture ; and at such a time the consumption of cotton is increased though neither the manufacturers' profits nor the workmen's wages may have reached a higher aggregate. In some cotton fabrics, the material is worth two-thirds of the whole value; in others it amounts only to one-fiftieth : these are extreme cases ; and between them every kind of ratio is observable in some or other of the numerous varieties of manufacture. In the case of yarns, the material is worth three-fourths of the whole price in some specimens, and only one-twentieth in others. A given number of spindles, employed in making cotton twist of the thickness called No. 20, would use up 1340 lbs. of cotton, in the time which would elapse in pro-

ducing No. 30 out of 840 lbs., No. 40 out of 535 lbs., and No. 60 out of 224 lbs.; in the high Nos. the relative value of the labour is higher, and consequently the relative value of the material lower, than in the low Nos. In some of the gigantic cottou mills 30,000 or 40,000 lbs. of cottou less will be used in some weeks than in others, although all the machinery and all the hands may be employed at both periods; the difference arising from fine light goods being made at one time, and coarse heavier goods at another. When the demand for printed muslius, and other light goods, is relatively brisker than that of "domestics," or coarser cotton goods, the consumption of cottou in England is found to lessen. An advance in the price of cotton is much more strongly felt in respect to coarse goods and yarns, than in fins; so much so, indeed, that the demand from many foreign markets almost ceases if the price fluctuates beyond its usual limits; whereas in light goods, wherein labour forms a large ratio of the selling price, a rise in the price of the raw material is not so sensibly felt. Whenever the supply is deficient and the price high, the manufacturer has an inducement to produce light goods instead of heavy; and for a like reasou, when the demand is slack, there is less dead weight of such capital in a stock of light goods than of heavy goods of equal market value.

The arguments put forth to show that we ought not to continue to be so much dependent, as we now are, on the United States for our supply of cotton, are somewhat as follows :--That our yearly supply from other quarters has been gradually decreasing; that while our consumption is increasing, the supply available for consumption increases in a lease ratio, so that it can only be kept up by encroaching on the reserve store; that the United States is the only country where the growth of cotton is materially on the increase, and this increase is not equal in rapidity to the increase of manufacturing or consuming power in Europe and the United States; that no stimulus of price can materially augment the increase of supply in the United States, since the planters always grow as much cotton as the negro population can pick; and that, consequently, if the cotton manufacture of this country is to increase, it can only do so by applying a great stimulus to the growth of cotton in other countries adapted to the culture.

Which these "other countries" are to be, is a question whereon much difference of opinion prevails. In the early stages of the cotton manufacture, the countries surrounding the Mediterranean furnished us with nearly our whole supply. In the 18th century the West Indies provided the chief cotton supply; but at present the Mediterranean and the West Indies combined furnish a very insignificant ratio. Brazil, Egypt, and India, have successively entered the market; Australia and South Africa have recently done the same; and the question arises, which of all these, or whether all combined, can furnish a supply which will materially lessen our dependence on the United States ? The Lancashire authorities themselves are at issue on this matter; for while some point to the East Indies as the source of an exhanstless supply; others feel reliance only on our own colonies in the West Indies, Africa, and Australia.

Since 1835 there have been no investions to alter materially the processes of manufacture in cotton, but the improvements in the machinery have greatly facilitated the production in most of the various branches both of weaving and printing. COUNTY COURTS. The whole jurisdiction in civil causes

COUNTY COURTS. The whole jurisdiction in civil causes of the old schyremote, or County Court ('Penny Cyclopedia,' v. viii. p. 113), has been transferred to the new County Courts, first established for the recovery of claimsnot exceeding 20/ in amount, in 1846, but whose jurisdiction has since been considerably extended by 9 & 10 Vict. c. 95; 12 & 13 Vict. c. 101; 13 & 14 Vict. c. 61; 15 & 16 Vict. c. 54; and 19 & 20 Vict. c. 30.

c. 30. The new County Courts were intended, not only to bring justice to every man's door (like the ancient Saxou tribunals whose place they have taken), but also to supply the place of a great variety of inferior courts, established in different localities by as many different Acts of Parliament, obtained for that purpose. These tribunals which were called Courts of Requests, or Courts of Conscience, and were intended solely for the recovery of small debts, were consequently abolished when the new County Courts were established. The County Court were recovery of

The County Court may entertain suits for the recovery of all debts, damages, and demands, legacies, and balances of partnership accounts, where the sams and for does not exceed 50%. If



the parties consent in writing, claims to any amount may be determined; but the Court has no jurisdiction (unless the parties consent in writing) in any action in which the *title* to real property or in which the *validity* of any bequest under a will or settlement, may come in question; nor in any action for a malicious prosecution, for libel or slander, or seduction.

The Crown may sue in this Court for duties and penalties not exceeding one hundred pounds, the judgment in such cases being final. An action again may be brought in it against a custom-honse officer, in respect of any illegal seizure of ressels or goods, where the damages do not exceed fifty pounds; but in this case there is an appeal, as in an ordinary action (16 & 17 Vict. c. 107). Questions between the Crown and any party liable for Succession Duties (not exceeding fifty pounds) may also be determined in this Court; the decision of the judge in such cases also being final (16 & 17 Vict. c. 51).

The County Courts are essentially *local* courts, for to give jurisdiction the defendant must reside within the district of the court, at the time of the action being brought. By leave of the Court, however, an action may be brought where the cause thereof arose within the district of the Court, in cases in which the defendant or one of several defendants has dwelt or carried on business in such district within six months. The Court has also jurisdiction to give a landlord possession of premises of which the rent does not exceed 50. annually, and no fine has been paid, where the tenant's term has determined, or he has received notice to quit, or where the rent is half a year in arrear.

has determined, of he has accurate matters is explained elseits jurisdiction in testamentary matters is explained elsewhere. [PROBATE, S. 2.] The County Court has an exclusive jurisdiction in determining the claims and disputes of the members and officers of Friendly Societies, Industrial and Provident Societies, and of Literary and Scientific Institutions (18 & 19 Vict. c. 63, s. 41; 15 & 16 Vict. c. 31, s. 8, the Literary and Scientific Institutious Act, 1864), and in the appointment of trustees to, and the regulation of, all charities within the district of the Court, of which the gross annual revenue does not exceed 304. [CHARTINE, S. 2.]

appointment of trustees to, and the regulation of, an charter within the district of the Court, of which the gross annual revenue does not exceed 30%. [CHARTTER, S. 2.] A suit is begun by the entry of a plaint at the office of the Court, which sets out the names of the plaintiff and defendant, and the nature of the action. Thereupon a summons is issued, a copy of which is served on the defendant by one of the bailiffs of the Court, requiring the defendant to appear; which he must do at the Court to which he is summoned, or have judgment given against him. If defence is made, the matter in dispute is, on the trial, inquired into, and disposed of summarily by the judge; who is to decide all questions, as well of fact as of law, unless one or other of the parties has demanded a jury for the trial of matters of fact; for in actions for sums above 5*L*, a jury of five may be obtained as of right; in this case the facts are to be tried by the jury.

in this case the facts are to be tried by the jury. In actions for more than 20*l.*, an appeal lies to either of the superior courts of law at Westminster, against the decision of the judge in matter of law, or in the reception or rejection of evidence. No appeal lies against his decision in matters of fact.

The Court, which is held once a month, is a court of record. On its judgment execution may be issued against the goods of the unsuccessful party. If he has nogoods, but has the means of paying, and refuses to do so, he may be punished, after inquiry into his circumstances, by imprisonment for a period not exceeding forty days; or the judgment (if for more than 20.) may be removed into one of the superior courts, and enforced there by the ordinary process of execution. To encourage suitors to resort to this Court, the plaintiff

To encourage suitors to resort to this Court, the plaintiff in the superior courts (in suits in which they have concurrent jurisdiction) does not in general obtain costs in actions of contract where he recovers less than 20L, and in actions of tors where he recovers no more than 5L, unless the judge who tries the cause certifies for costs, or it appears that there was sufficient reason for bringing the action in the superior court.

Previously to the establishment of the County Courts, the Courts of Bankruptcy had, by the statutes 5 & 6 Vict. c. 116, and 7 & 8 Vict. c. 96, called usually the 'Protection Acts,' jurisdiction to grant to any person who was *a trader* owing less than 3001. in all, or who was *not a trader* within the bankrupt laws, protection from all process. This jurisdiction was, by the statute 10 & 11 Vict. c. 102, vested in the County Court, and the Court for the Relief of Insolvent Debtors, in London. [PROTECTION ACTS, S. 2.] In the County Court, also, may now be tried all actions of replevin. [REFLEVIN, S. 2.] The judge has also power to grant a warrant for the arrest of

an absconding debtor, and by statute 17 and 18 Vict. c. 104, to direct a vessel which has caused injury by collision or otherwise to another vessel to be detained until satisfaction is made for the injury, or security given to abide the event of legal proceedings.

OBA

The nature and jurisdiction of this Court have been described thus fully, in consequence not only of the recent erection of these tribunals, but of the extent and variety of the powers vested in them, and the important position they have taken in the estimation of the people. (Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. viii., p. 38.) COURTS.—The re-construction of local courts, anticipated in the articlean this rehiest (Banyar Carlowedie 'w viii a 118)

in the article on this subject ('Penny Cyclopædia,' v. viii. p. 115), took place in 1846, in the re-organisation of the County Courts, with a simple and inexpensive procedure, and a professional judge in hieu of the Sheriff and suitors of the old schyremote. [COUNTY COURTS, S. 2.] The Court of the Marshalses, or Palace Court, has also been abolished, and provision made for the surrender of the inferior local courts by corporations and the lords of manors and hundreds. Most of these indeed have long been as much in desuetude as the court of piepoudre. Many of the more important borough courts have however obtained the more important borougn courts nave nowever obtained a renewed vitality, by having the provisions of the Common Law Procedure Acts of 1852 and 1854 extended to them, by order in Council. This has, of course, produced some ano-malies. An inhabitant of Liverpool, for instance, may find himself commanded to enter an appearance at Westminster by the Queen; obliged to obey a like order to appear at Lancaster by the Duchess of Lancaster; threatened with judgment and execution by the Mayor of Liverpool, if he fail to appear at the Court of Passage in that town; and finally summoned to answer a plaint in the County Court of Lancashire holden at Liverpool. As to the alterations which have been made in the jurisdiction of other courts, see BANKRUPTCY, S. 2; EQUITY,

S. 2: PROBATE, S. 2: Divorce, S. 2. COWPER, EDWARD, was born in 1790. Little or nothing has been published concerning the circumstances and events of the early life of this distinguished inventor and improver of machinery. It is known however that it was chiefly owing to some of his inventions in cylinder-printing that Mr. Applegath was induced to build the extensive printing-office in Duke-street, adjoining to Stamford-street, London, now occupied by Messrs. Clowes, and he was a partner with Mr. Applegath in that establishment. They were also connected in making machines for calico-printing the 'Times,' of which, in conjunction with Mr. Applegath, he published a description. In fact, some of the most important improvements in machine-printing were of his invention, such especially as the giving a diagonal action to the rollers on the self-acting inking-tables. In the Great Exhibition of 1851 he exhibited a model, made by T. B. Winter, a student in King's College, London, of the printing-machine now in general use; and by such machines the catalogues of the Great Exhibition were printed. He had for many years an engagement at the large blacking-factory of Messrs. Day and Martin, in printing their labels in such a manner as to defy imitation. He furnished some contributions to the 'Penny Cyclopædia,' one of which was an elaborate article on a 'Button.'

Mr. Cowper, during some of the later years of his life, was professor of mechanics and manufacturing arts at King's College, and it is as a lecturer that he was best known to the public. His process of imparting knowledge consisted not only in giving descriptions, and illustrating them by models, but in exhibiting the machines themselves, and showing them at work. His manner of lecturing was simple and popular, and he had always a full attendance. His knowledge of machinery, of mechanical construction, and the mechanic arts, embrsced the most minute as well as the largest objects. He delivered lectures on the mechanical structure of the Crystal Palace of 1851. He was much respected for his urbanity, and for his readiness in making communications from his large stores of information to the humblest individuals as well as to persons of higher station. He died at his residence, Kensington, London, October 17, 1852.

COWSLIP. [PRIMULA, S. 1.]

CRAG, the uppermost of the distinctly Tertiary Strata of England—using this term in a sense which is perhaps gradually passing away, to be replaced by the larger meaning of Cainozoic. The Crag of Norfolk and Suffolk is partly a calcareous mass, rich in delicate corals; partly a subcalcareous sand, rich in shells; and partly a rudely aggregated deposit of CRA

sand, shells, pebbles, and bones. To these divisions, whose origin is due to different local conditions, and successive times, Mr. Charlesworth has assigned the titles of Coralline Crag, Red Crag, and Mammaliferous Crag. The position of these heds will be best seen from the following table of the classification of the Tertiary Rocks from Professor Ansted's 'Elementary Geology.' Newer Tertiary, or Pliocene Series :----

1. Upper Gravel and Sand. 2. Till.

3. Mammaliferous Crag. 4. Fresh-Water Sand and Gravel.

5. Red Crag.

Middle Tertiary, or Miocene Series :-6. Coralline Crag. Lower Tertiary, or Eocene Series :-7. Fluvio-Marine Beds, &c.

CRAIL. [FIFESHIRE.] CRANBROOK. [KENT.]

CRANBROOK. [NENT.] CRASSULA, a genus of plants, the type of the natural order *Crassulacece*. It has a 5-parted calyx, much shorter than the corolla; sepals flattish; the petals 5, stellate, spreading, distinct; the staments 5, filaments awl-shaped; scales 5, ovate, short; carpels 5, many-seeded. The species are very numerous. They are succulent herbs or shrubs, and are mostly natives of the Cape of Good Hope. Their leaves are opposite and entire, or nearly so. The flowers are mostly white arealy rescaloured. How are of 60 we species mostly white, rarely rose-coloured. Upwards of fifty species have been described; and many of them, on account of their grotesque appearance, are cultivated in our gardens. They are greenhouse plants. One species, *C. tetragona*, is used at the Cape of Good Hope as a remedy in dysentery. Any medicinal properties they possess is probably owing to the presence of tannin.

CRAWFORD, THOMAS, an eminent American sculptor, was born at New York on the 22nd of March, 1813. At school he obtained some acquaintance with Greek and Latin literature, but, as is frequently the case with youths in his country, he seems to have heen allowed in early life to follow very much his own conrse. Like Chantrey, his earliest instructor in the use of the chisel was a carver in wood. Whilst with him however his strong desire for higher train-ing began to develop itself. He formed a collection of casts of ancient and modern works of a high class, and he learnt to model in clay. At length he was placed as a pupil under Messrs. Frazee and Lannitz, and entered as a student the academy of design in New York. Mr. Launitz urged him to proceed to Rome, and gave him a letter of introduction to proceed to kome, and gave nim a letter of introduction to Thorwaldsen. Accordingly he proceeded to Italy in 1834, and was received into the studio of Thorwaldsen, to whose friendship he was greatly indebted. Thrown by the death of his father on his own resources, he for some time supported himself by making busts. The first poetic work of his which attracted particular attention, was the statue of Orpheus, designed in 1839, but which he was compelled to leave unfinished hy an attack of brain-fever, the precursor of his premature fats. On his recovery he completed the Orpheus unfinished hy an attack of brain-fever, the precursor of his premature fate. On his recovery he completed the Orpheus in marble, a commission having during his illness arrived for it from the Boston Athenæum. It excited general admiration and anticipation. He worked on diligently, gaining in ex-ecutive skill and confidence, and rising steadily in reputation. Among the chief of his earlier works are his 'Herodias with the head of John the Baptist; 'The Babes in the Wood;' 'Flora;' and 'The Dancers'—two life-size statues of child-ren, which have had considerable popularity. Among the best of his later works are his bronze statue of Beethoven, now in the Athenæum at Boston, America; the equestrian now in the Athenseum at Boston, America ; the equestrian statue of Washington, which stands in the square at Richmond, Virginia; and the more ambitious alto-rilievo of the 'Progress of Civilisation in America,' which he was commissioned gress of Civilisation in America, which he was commissioned by the federal government to execute for the pediment of the Capitol at Washington. Others of his works are his statues of 'The Genius of Mirth;' 'A Shepherdess;' David;' and 'Prayer;' his gronps of 'Adam and Eve,' of heroic size; 'A Family suffering under the plague of Fiery Serpents;' 'A Mother attempting to save herself and Child from the Delnge;' and his ideal busts of Sappho, Vesta, &c. He also made numerous designs for basai-relievi illustrative of the made numerous designs for bassi-relievi illustrative of the Old and New Testaments; the poets of Greece, Italy, and England; events of American history, &c., as well as several models of leading American statesmeu.

From first entering Rome, Crawford made that city his home. He had just completed a new and spacious studio, in order to work with more convenience at the numerous commissions which awaited completion, when he was stricken with a disease-tumour on the brain-which reudered him unable again to take up his chisel. He came to London for the benefit of medical advice, but failed to obtain relief, and died in London on the 8th of October, 1857. Crawford was a scnlptor of a very high order of merit, not reaching to the first rank, but coming close to it. His works display originality and vigour rather than refinement; mental power rather than technical skill. Casts of some of his statues are in the Crystal Palace at Sydenham. CREATINE. [CHEMISTRY, S. 2.] CREATININE. [CHEMISTRY, S. 2.] CRESCENTIACE &, a natural order of plants, formerly

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included in the Solanacea, allied to Gesneracea and Bigno-niaceae. The species are trees of small size, with alternate or clustered simple leaves without stipules. The flowers grow out of the old stems or branches ; the calyx free, undivided, eventually splitting into irregular pieces; the corolla monopetalous, irregular, somewhat 2-lipped, with an imbri-cated astivation. The stamens are four in number, growing on the corolla, didynamous, with the rudiment of a fifth between the posterior pair, which are the longest; anthers 2-lobed, bursting longitudinally; ovary free, surrounded by a yellow annular disc, 1-celled, composed of an anterior and posterior carpellary leaf, with 2 or 4 equidistant parietal placentæ, which sometimes meet and produce additional cells; ovules 0-0, horizontal; style 1; stigma of 2 plates. Fruit woody, not splitting, containing a multitude of large amygdaloid seeds buried in the pulp of the placenta; skin leathery, loose; embryo straight, without albamen, with plano-convex fleshly cotyledons, and a thick short radicle next the hilnm.

CREX. [RALLIDE.] CREWE, Cheshire, a town in the parish of Coppenhall and hundred of Nantwich, is situated in 53° 5' N. lat., 2° 25' W. long., distant 24 miles S.E. by E. from Chester, 166 miles N.W. from London by road, and 1574 miles by the London and North-Western railway viâ Trent Valley. The popu-lation of the town of Crewe in 1861 was 4491. The living is a

The town of Crewe owes its erection entirely to the form-ation of the London and North-Western line of railway. The inhabitants consist chiefly of persons in the employment of the railway company, with their families. The houses and shops are well built; the streets are wide, and the foot-paths are laid with asphalte. The town is lighted with gas, and well supplied with water, a powerful steam-pump sup-plying at once the engines in the extensive workshops of the company, the locomotive engines, and the honses in the town. The water intended to be used hy the inhabitants passed through two filtering processes before reaching the houses. Baths are also provided at a cheap rate. The town of Crewe has a council for the management of the affairs of the community; two-thirds of the council are elected by the work-men and inhabitants, and one-third by the directors of the railway company. A church has been erected by the con-railway company. A church has been erected by the com-pauy: the Wesleyan, Primitive, and New Connexion Method-ists, Independents, Scotch Presbyterians, Baptists, and Roman Catholics have places of worship. Schools for boys girls, and infants have been provided by the company, and i there are a methonics' inclusion on company and i library and a mechanics' institution are snpported by sub scription. Medical attendance and medicine are secured for the workmen and their families on payment of a smal weekly rate, the highest charge (that for a married man with a family) being 2d. per week. A field in the neighbourhood is used for cricket-playing. The railway station at Crewe i very spacious. From this place branch off five lines of rail way, affording ready means of communication with all part way, anording ready means or communication with all part of the country. The workshops and machinery of the North Western Railway Company at Crewe are on a very extensiv scale. Railway carriages and locomotive engines are manu factured and repaired. The number of carriages of all kind maintained at Crewe amounts to about 700, of which 100 a a time are usually under repair. Crewe Hall, the seat (Lord Crewe, is in Crewe township, about one mile from th railway station.

railway station. (Head, Stokers and Pokers; Communication from Crewe CRICH. [DERBYSHIAE.] CRIEFF. [PERTHENIE.] CRINAN CANAL, Argyleshire, a canal connecting the Lochgilp branch of Lochfyne with the Sound of Jura, and constructed for the purpose of euabling vessels of small ou den to dispense with the rather dangerous passage round to

Mull of Cantyre. The project of forming this canal was first started abont sixty years back, with the co-operation of the then Duke of Argyll. Sir John Rennie having surveyed the ground and reported favourably, an Act of Parliament was obtained, a company was formed in 1793, and the works were fortbwith commenced. The canal was opened in 1801. The canal, although not more than 9 miles in length, has been of great service to the coasting trade of the west of Scotland and the Highlands; the original shareholders of the canal company, however, have never received any return for the outlay of their capital. The number of locks in the Coinan Canal is fifteen; the average breadth is 24 feet, and the depth of water 10 feet; if found necessary 12 feet depth of water could be maintained. Since 1818 the canal has been under the management of the Commissioners of the Caledonian Canal, with the navigation of which it is intimately connected; together, these canals form an important portion of the inland passage between Glasgow and Inverness. Vessels of 200 tons burden can pass through the Crinan Canal.

CROKER, RIGHT HONOURABLE JOHN WILSON, was the representative of a branch of an ancient family which was settled for many generations at Lineham, in South Devon. A member of this family emigrated to Ireland about the year 1600, and his sons distinguished themselves at the capture of Waterford in 1650. Various descendants of this branch received grants of land in the south of Ireland, which they increased from time to time by marriages with influential families. Mr. Croker, the father of the subject of our present memoir, was for many years surveyor-general of Ireland, and in that position became extremely popular. By his marriage with Hester, daughter of the Rev. R. Rathborne, he had an only son, John Wilson Croker, who was born in Galway, December 20, 1780. After receiving his early education at a school in Cork.

After receiving his early education at a school in Cork, where he displayed great precocity and an inquisitive disposition, he was entered at Trinity College, Dublin, at the age of sixteen, under the late Dr. Lloyd. He soon began to show extraordinary readiness and ability by the part which he took in the 'Historical Debating Society,' since suppressed, but which then was in active operation, drawing out and developing the characters of young men, and preparing them for their appearance afterwards on the stage of public life. So highly did the society esteem the share taken in its proceedings by Mr. Croker, that it voted him its first gold medal. Intended by his parents for the study of the law, Mr. Croker had no sooner taken his B.A. degree in 1800, than he was entered as a student at Lincoln's Inn; but he continued to reside in Dublin, and to mix with the society of that capital. He was called to the Irish bar in 1802. He had leisure hours on his hands, and these he devoted to literature. His first production as an author, if we except a short paper of mere epbemeral interest, was a series of 'Familiar Epistles to J. F. Jones, Esq., on the Present State of the Irish Stage,' which was published in 1803, and was followed in 1805 by his 'Intercepted Letter from China;' both anonymous. Both were clever and caustic satires, excited much cnriosity and attention, and ran speedily through several editions.

In 1807 he published a work of a graver kind on 'The State of Ireland, Past and Present,' in evident imitation of the treatise of Tacitus 'De Moribus Germanorum.' In this pamphlet he strongly advocated Catholic emancipation. At the close of the preceding year Mr. Croker was employed as counsel for Sir Josias Rowley, at the election for Downpatrick. Sir Josias withdrew just before the election, and Mr. Croker was nominated in his place, but was defeated by a small majority. In the following May however he was returned for the borough, and confirmed in his seat on petition.

He had not been long in parliament when an opportunity offered for the display of his oratorical powers. Early in 1809 the Dnke of York was bronght practically upon his trial before the conntry for corrupt administration at the Herse Guards, and the best and most successful speech made in defence of his Royal Highness against Colonel Wardle's motion of censure, was delivered by Mr. Croker on the 14th of March. This speech contained a minute dissection of the evidence brought forward against the duke, and was couched in vigorous and pointed language. It may be presumed that the grateful sense which his Royal Highness thenceforth entertained for this support hastened the advance of Mr. Croker to office. In the course of the same session the late Dake of Wellington, then Sir Arthur Wellesley, and chief.

secretary for Ireland, being obliged to repair to Dublin, entrusted to Mr. Croker the parliamentary business connected with that country ; and he fulfilled that trust with so much ability and discretion, that shortly afterwards Mr. Perceval, when he formed bis ministry in 1809, offered to Mr. Croker the post of Secretary to the Admiralty. For upwards of twenty years Mr. Croker continued to discharge the duties of this post with unremitted application, under three successive First Lords of that department, and under King William IV. when Lord High Admiral. During this time he sat in parliament for various boronghs; amongst others for Aldborough, Yarmouth, and Bodmin; and in 1827 he had the satisfaction of being returned for the University of Dublin, on the elevation of Lord Plunket to the chancellorship and peerage, with whom he had twice unsuccessfully contested the seat : bnt his views being in favour of Catholic emancipation, Mr. Croker was subsequently defeated. He took a very active part in the parliamentary committee appointed to consider the question of erecting New London Bridge; and his zeal for science and literature was shown in another way soon afterwards, by founding the Athenæum Club. He was amongst the earliest advocates for a state encouragement of the fine arts. His speech on the proposed purchase of the Elgin marbles was much in advance of the general tone of parliament on such subjects. When the Reform Bill was proposed, Mr. Croker opposed it at every stage by powerful speeches and a ready pen, as he considered it a revolutionary measure.

The passing of the Reform Bill compelled Mr. Croker to withdraw from parliamentary life. Even during the most active portion of his parliamentary career, his pen was seldom unemployed. His printed speeches and pamphlets on current political questions amount to a very considerable number, and his contributions to the 'Quarterly Review,' extending over more than a quarter of a century, would alone fill several volumes. His most extensive work is an edition of 'Boswell's Life of Johnson,' in 4 vols, 8vo, published in 1831, which was handled with considerable severity by Mr. Macaulay in the 'Edinburgh Review.' His poems of 'Ulm and Trafalgar,' and 'Talavera,' are the best known and most admired of his productions in verse. His 'Stories from the History of England ' is a higbly popular book for children. The following is a list of the most important works not mentioned above, which were either published or edited by Mr. Croker: 'A reply to the Letters of Malachi Malagrowther;' 'Military Events of the French Revolution of 1830;' 'Letters on the Naval War with America,' and 'Songs of Trafalgar.' He was also the author of several lyrical poems of merit, including some tonching lines on the death of Mr. Canning, to whom he was very firmly attached, Mr. Croker also edited the 'Suffolk Papers,' 'Lady Hervey's Letters,' 'Lord Hervey's Memoirs of the Reign of George II.,' and 'Walpole's Letters to Lord Hertford.' He died August 10, 1857. CROKER, THOMAS CROFTON, was born January 15, 1798, in the city of Cork, Ireland. He was the only son of Major Thomas Croker, of the 38th resiment of foot. At the

CROKER, THOMAS CROFTON, was born January 15, 1798, in the city of Cork, Ireland. He was the only son of Major Thomas Croker, of the 38th regiment of foot. At the age of fifteen he became an apprentice in a mercantile establishment in Cork. Between the years 1812 and 1818 he made excursions occasionally on foot in the south of Ireland; and it was during these rambles that he commenced making his collections of the legends and songs of the peasantry in Ireland. In the year 1818, Moore, in an advertisement to the 7th number of the 'Irish Melodies,' expressed his obligations to him for about forty Irish airs which he had sent, for many curious fragments of Irish poetry, and for several interesting local traditions. Crofton Croker had also acquired considerable skill in making pen-and-ink sketches, and some of them were exhibited at Cork in 1818.

Msjor Croker died in 1818, and his widow soon afterwards made application to Mr. John Wilson Croker, then secretary to the Admiralty, who was a friend of the family, but no relation; and through his interest in February, 1819, Thomas Crofton Croker become a clerk in the Admiralty, with a salary of 2*l*. a week. While in this situation he contributed to the introduction of lithography into the Admiralty .as a substitute for transcribing several copies of the same document, and for confidential circulars; and he had for many years the superintendence of the private lithographic press of the Admiralty. He subsequently became a clerk of the first class, with a salary of 800*l*.; and he retired in 1850 with a pension of 580*l*.

Mr. Crofton Croker's first literary work was his 'Researches in the South of Ireland,' published in 1824, in 4to, and con-V

sisting for the most part of the notes made during his early excursions in 1812-1818, and during a subsequent tour in 1821. His next work was the 'Fairy Legends and Traditions of the South of Ireland,' London, 1825, 3 vols. sm. 8vo. In the first edition of this work he was assisted by Dr. Maginn, Mr. Pigott, and Mr. Keightley; but the materials supplied by his assistants, or at least most of them, were afterwards omitted. A second edition was illustrated with etchings, after sketches by Maclise, then, as Croker states, "a yonng Irish artist of considerable promise." The 'Fairy Legends' appeared in 1834 in one volnme, forming a part of the 'Family Library.' This work, when first published in 1825, produced a long complimentary letter from Sir Walter Scott; and on the 20th of October 1826, he was introduced to Sir Walter at the residence of Mr. Lockhart in Pall Mall. His personal appearance is thus described in Scott's Diary :----"Little as a dwarf, keen-eyed as a hawk, and of easy pre-possessing manners, something like Tom Moore." In 1829 Mr. Crofton Croker published 'Legends of the Lakes, or Sayings and Doings at Killarney, collected chiefly from the manuering of P Adolphus Lungh Face HP

from the manuscripts of R. Adolphus Lynch, Esq., H.P., King's German Legion,' London, 2 vols. cr. 8vo. This work was followed in 1832 by two small novels—' The Adventures of Barney Mahoney,' and 'My Village versus Our Village,' of which the first was very favourably received, but the second less so. In 1839 he edited, with very copious notes, 'The Popular Songs of Ireland,' 12mo. He was a contribntor to some of the annuals which were in fashion about 1830-40, especially to 'The Amulet,' and 'Friendship's Offering ;'and he edited for two or three years 'The Christ-mas-Box.' He wrote many small articles, some for magazines, and some which were printed privately. He was a constant contributor to the early volumes of 'Fraser's Maga-sine,' frequently to 'The Literary Gazette,' and occasionally to 'The New Monthly Magazine.' He had always a taste for antiquities, and he was early elected a Fellow of the Society of Antiquaries. He was chosen a member of the Royal Irish Academy in 1827. He took part in the fonndation of the Camden Society in 1839, and of the Percy Society in 1840. He was a member of the council of both these societies, and he edited some of the works published by them. When the British Archeeological Society was founded in 1843, he became one of the committee. He was Archæological Society, of the Numismatic Society, of the Irish Archæological Society, of the Numismatic Society, of the Haklnyt Society, and he was perpetual president of the club of antiquarians called the Society of Noviomagians. He had collected an extremely interesting mnseum of Irish anti-quities, which was sold by anction after his death. He died at his residence, Old Brompton, London, Angust 8, 1864. CROMFORD. [DERBYSHIRE.]

CROMFORD. [DERBYSHIRE.] CRONSTEDITE. [MINERALO

CRONSTEDITE. [MINERALOOY, S. 1.] CROSSE, ANDREW, a celebrated experimenter on elec-tricity, was borne at Fyne Court, in the parish of Bromfield, on the Quantock Hills in Somersetshire, on June 17, 1784. His father was the proprietor of the estate, to which he succeeded in 1800. He was educated at the school of the Rev. M. Sayers, at Bristol, where he had for school-fellows W. J. Broderip, the Rev. John Eagles, and other equally celebrated men. In 1803 he matriculated at Brasenose College, Oxford, where he was very uncomfortable, the habits, especially that of drinking, being particularly unsuited to him. He returned home in Jnne 1805, on account of the illness of his mother, who shortly afterwards died. Even when at school he had become greatly attached to the study of electricity, and on settling on his paternal estate he devoted still more of his attention to the subject. He provided himself with electrical apparatus, and pursued his experiments wholly independent of theories, and searching only for facts. In a cavern near his residence, called Holwell Cavern, he observed the sides and roof covered with arragonite crystallisations, and his observations led him to conclude that the crystallisations were the 'effects, at least to some extent, of electricity. This induced him to make the attempt to form artificial crystals by the same means, which he began in 1807. He took some of the water from the cave, filled a tumbler, and exposed it to the action of a voltaic battery, excited by water alone, letting the platinum wires of the battery fall on opposite sides of the tumbler from the opposite poles of the bat-tery. After ten days of constant action he procured crystals of cabonate of lime, and subsequently by altering the arrangements he produced them in six days. He found however that darkness was essential to the certainty and rapidity of

their production. He carried an insulated wire above the tops of the trees around his house to a length of a mile and a quarter, afterwards shortened to a distance of 1,800 feet. By this wire, which was brought into connection with his apparatus in a chamber, he was enabled to see continnally the changes in the state of the atmosphere, and could use the finid so collected for a variety of phrposes. In 1816, at a meeting of contry gentlemen, he prophesied "that, by means of electrical agency, we shall be able to communicate onr thoughts instantaneously with the nttermost ends of the earth." But though he foresaw the powers of the medium, it does not appear that he took any means towards fulfilling his prophecy, or even made any experiments in that direc-tion; he continued to confine himself to the endeavour to produce crystals of varions kinds, in which he eminently succeeded, having nltimately obtained forty-one mineral crystals, or minerals uncrystallised, in the form in which they are produced by nature, including one, sub-sulphate of copper, an entirely new mineral neither found in nature nor formed by art previously. His belief was, that even diamonds might be formed in this way. Still he worked alone; he published none of his experiments to the world, and he proponnded no theories. At length, in 1836, the British Association for the Advancement of Science held its meeting in Bristol, and Mr. Crosse attended it, intending to be an anditor only; but having mentioned his discoveries to some of the scientific gentlemen there, he was induced to explain them publicly, and though unprovided with apparatus, they were so struck with the importance of them, that he was publicly complimented by the president, the Marquis of Northampton, and by Dr. Bnckland, Dr. Dalton, Professor Sedgwick, and others. A few months after this meeting, while pursning his experiments for forming crystals from a highly caustic solution out of contact with atmospheric air, he was greatly supprised by the appearance of an insect. Black flint, homt to redness and reduced to powder, was mixed with carbonate of potash and exposed to strong heat for fifteen minutes. The mixture was poured into a black-lead crucible in an sir furnace. It was reduced to powder while warm, mixed with boiling-water, kept boiling for some minutes, and then hydrochloric acid was added to snpersaturation. After being exposed to voltaic action for twenty-six days a perfect insect, of the Acari tribe, made its appearance, and in the course of a few weeks about a hundred more. The experiment was repeated in other chemical fluids with the like results, and Mr. Weeks, of Sandwich, afterwards produced them in fer-rocyannet of potassinm. This discovery occasioned great excitement at the time. The possibility was denied, though Mr. Faraday stated in the same year that he had seen similar appearances in his own electrical experiments; and he was accused of impiety, as aiming at creation. He was much hurt by these attacks, for he was a truly pious man. He says he was inclined to believe that the insects were formed from ova in the water, but failed to detect any; and adds, "I have formed no visionary theory that I would travel ont of my way to support." He attempted to give no explanation of what he admitted he could not comprehend, and in answer to a person who had written to him, calling him "a reviler of onr holy religion," he replied that he was sorry if the faith of his neighbours depended on the claw of a mite. These insects, if removed from their birthplace, live and propagate, but uniformly die on the first recurrence of frost, and are entirely destroyed if they fall back into the finid whence they arose. This was the most remarkable of his discoveries ; but his labonrs were in some instances more useful. He invented a method, which was patented by others, for parifying sea-water by electricity, which water possessed peculiar antiseptic properties; this process was also capable of being used for the improvement of wines, by removing the predominance of bitartrate of potash; to the improvement of spirits by removing acidity; and to the stopping of the fermentation of cider. He also made experiments of the effects of electricity on vegetation. He found that positive electricity advanced the growth, as was shown by the cultivation of two vines by Mr. Boys of Margate; and that negative electricity favoured the growth of fingi, and produced something like the rot in the potato. But Andrew Crosse did not confine his labours to scientific matters. Though living chiefly on his estate in the country, he took an earnest part in all local affairs. He was an active magis-trate, just, but benevolent; he advocated the instruction of the poor, and he gave lectures on various subjects to the neighbouring institutes; he left a quantity of poetry, con-

siderably above mediocrity, which he could not be induced to publish in his lifetime, but which has been given to the world by his widow, in a memoir of him written with much good taste; and he died, after a short illness, July 6, 1855, leaving behind him the character of a picus good man, and an indefatigable searcher for truth.

CROTCH, WILLIAM, Dootor of Music, was born in 1775, in the city of Norwich. While yet a child, he exhibited faculties of musical perception and execution which were quite marvellous, and rival those of Mosart. An account of his precocious taleuts was given hy Dr. Burney, author of the 'History of Music,' and is printed in the 'Philosophical Transactions' for 1779, when the infant prodigy was only four years of age. Some anecdotes are also extant, written by the Hon. Daines Barrington, who says, "I first heard little Crotch on the 10th of December, 1778, when he was only three years and a half old." The following notices are extracted from the memoranda which he made on returning home: "Plays 'God save the King' and 'Minuet de la Cour' almost thronghout with chords ; reaches a sixth with his little finger ; cries 'no,' when I purposely introduced a wrong note ; delights in chords and running notes for the bass ; plays for ten miutes 'extemporary passages, which have a tolerahle connection with each other ; seldom looks at the harpischord, and yet generally hits the right intervals, though distant from each other. His father is an ingenious carpenter of Norwich, and had made an organ. His organ rather of a hard touch. Many of his passages hazarded aud ingular, some of which he executed hy his knuckles, tumhling his hands over the keys. The accuracy of this child's ear ia such that he not only pronounces immediately what note is struck, but in what key the music is composed."

As Crotch advanced in years he became a profound theorist and a skilful composer. In 1797, at the early age of twenty-two, he was appointed Professor of Music in the University of Oxford, and the nuiversity also conferred on him the degree of Doctor of Music. Iu 1822 he was appointed Principal of the Royal Academy of Music. He performed in public for the last time in 1834 in Westminster Abbey, during the royal festival, when he presided at the organ on the third day. Dr. Crotch composed a very large number of pieces for the organ and pisnoforte, the opera of 'Palestine,' and some pleasing vocal pieces, among which may be mentioned the fine ode for five voices, 'Mona on Snowdon calls.' He also published 'Elements of Musical Composition and Thorough-Bass,' 1812, and 'Specimens of various Styles of Music of all Ages,' 3 vols.

Dr. Crotch, during the latter years of his life, resided at Tannton, Somersetahire, with his son, the Rev. W. R. Crotch, master of the free grammar-school. He died December 29, 1847, when sitting at the dinner-table.

1847, when sitting at the dinner-table. CROZIER, CAPTAIN FRANCIS RAWDON MOIRA, second in command of the ill-fated Franklin expeditiou, was born at Banbridge, county Down, Ireland. He entered the navy in June 1810, and, under the command of Sir Thomas Staines, he sailed in the Briton to the Pacific, and visited Pitcairn's Island, which was found peopled by the desceudants of the mutineers of the Bouuty. In 1824 he was appointed master's-mate of the Fury, and he accompanied Parry in three of his voyages to the Polar Sea. In 1826 Mr. Crosier was made lieutenant, and was employed on the coasts of Spain and Portugal till December 1825 map he sailed with Carteir (new Su) Lamer Parry

In 1826 Mr. Crosier was made lieutenant, and was employed on the coasts of Spain and Portugal till December 1835, when he sailed with Captain (now Sr) James Ross, to search for the missing whalers in Baffin's Bay. His reputation for science, seamanship, and fertility of resource, secured his promotion; and he commanded the Terror in the expedition under Sir J. Ross for the exploration of the sntarctic regions, which sailed in 1839, and was absent three years. In March 1845 he was re-commissioned to the Terror, and sailed with Frankliu to discover the North-West Passage : since which time he has not been heard of. He was in the prime of life on his departure, and died probably in his fiftieth year. He was a Fellow of the Royal and Astronomical societies, and was distinguished as much for devotion to duty as for love of science.

CRUDEN, ALEXANDER, the author of the well-known Concordance, was born at Aberdeen in 1701. He studied at Marischal College, but whilst there, his conduct was marked by eccentricities similar to those which characterised his later years, and, as it was found necessary to abandon his intention of becoming a minister of the Church, he came to London in April 1724, and subsisted hy giving lessons in Greek and Latin. Afterwards he obtained a situation as tutor, and in that capacity resided for some time in the Iale of Man. In 1732 he opened a bookseller's shop under the Royal Exchange, and occupied his leisure hours in the preparation of his 'Concordance of the Old and New Testament,' which appeared in 1737. It was dedicated to Queen Caroline, and Cruden had calculated sanguinely on her majesty's favour. The queen died however just after the publication of his book, and the disappointment brought out his latent insanity. He was removed to a private lunatic asylum at Bethnal-green, where he was confined from March 23 to May 21, 1738, when he escaped. He persisted in asserting that he was of sound mind, and hrought an action against the keeper of the asylum and others; but as might be supposed, the jury was directed hy the judge to find a verdict for the defendants.

Cruden published an appeal to the public, under the title of 'Mr. Crudeu greatly Injured on account of a Trial between Mr. Alexander Cruden, bookseller to the late Queen, plaintiff, and Dr. Monro, Matthew Wright, John Oswald, and John Davis, defendants, in the Court of Common Pleas, in Westminster Hall, July 17, 1739, on an action of Trespass, Assault, and Imprisonment . . . with an account of several other Persons, who have been most nnjustly confined in Private Madhouses. The whole tending to show the great necessity there is for the Legislature to regulate Private Madhouses in a more effectual manner than at present,' Svo, 1739. Cruden, who appears to have heen treated while in the asylum with great brutality, now found employment as a reader of printers' proof-sheets, and in the occasional preparation of indexes. Among others he is said to have compiled the elaborate index to Newton's 'Milton.'

He now published the first part of a strange kind of autohiography, under the title of the 'Adventures of Alexander the Corrector.' A second time it was deemed necessary to place him under temporary restraint at Chelsea; and again he brought an action in the Court of King's Bench against the parties who had restrained him, with as little success as before. On obtaining his liberty he quietly returned to his ordinary occupations. Subsequently he published the second part of his Adventures, in which he gave the history of his second confinement, or 'Chelsea Campaign,' as he calls it in his title-page; and also an account of the trial, and endeavoured in vain to obtain an audience of the kiug, in order to present a copy of the two parts. He also, as he says, "pleaded very hard that the honour of knight-hood might be conferred upon him," the object being "to fulfil the prophecy about being made a member of parliament for the city of London." He seems to have actually got himself nomiusted (April 30, 1754) as a candidate for the for him. In 1755 he published the third part of his Adventures, in which he relates the ill-success of a motiou he made in person for a new trial; of his applications for knighthood, and for admission into the Honse of Commons; hut the chief part is taken up with a 'History of his Love Adventures, with his Letters, &c., seut to the amiable Mrs. Whitaker, a lady of shining character and of great eminence, in which he was as unlucky as in other matters. Impressed with a belief that he had a mission to reform the public manners, he went to preach to the prisouers in Newgate, and then made a journey to Oxford in order to preach to the students at the university. Disgusted at the reception he met with, he abandoned preaching, but arming himself with a large sponge, he went about the streets removing any expressions ou the walls which appeared to him offensive to decency; and when the affair of Wilkes and No. 45 of the 'North Briton' was exciting so much public ire, his loyalty led him to the active use of his sponge in effacing the offensive number. His insanity seems to have expended itself in this uumber. His insanity seems to have expended itself in this harmless manner. He continued to pursue his ordinary employments, and found time to enlarge and revise his Con-cordance. He also published 'Alexander the Corrector's Humble Address;' and other pamphlets relating to the reformation of manners, the American war, &c., all marked by strong indications of insanity. He died at Islington in November 1770. Cruden's 'English Concordance' was far more complete and valuable than any preceding one, and it more complete and valuable than any preceding one, and it still retains its value. Three editions of it were published during Cruden's lifetime, the last and the hest in 1769; it has since gone through innumerable editions of all degrees of correctness : one of the most esteemed is that of 1810.

CUBITT, THOMAS, was born in 1788, and was the son of a labouring man at Buxton, a village in Norfolk. Thrown Y 2



early on his own resources, and denied the advantages of | what is called a liberal education, he nevertheless rose into eminence by skill and industry combined with integrity, and amassed a large fortune by the improvements which he effected in the architecture and sanatary arrangement of London. His faher died while he was still a youth. The trade to which he was brought up was that of a carpenter. He worked at the bench for some time, and then went out to India in the capacity of ship's carpenter. Having ac-cumulated some small smount of money during his voyage out and home again, he became a master-carpenter and then a builder in Gray's-Inn-Road. He was here engaged to build the M-tropolital Institution in Finsbury-Circus. About 1823 he contracted for the improvement of the property of the late Duke of Bedford in the neighbourhood of Russell and Tavistock squares, and a year or two later entered into a similar engagement with the late Marquis of Westminster and Mr. Lowndes for erecting mansions on their property between Knightsbridge and Westminster. The skill with between Knightsbridge and Westminster. The skill with which he laid out and built what is now frequently called 'Belgravia,' recommended him to the late Mr. Kemp, who employed him to build Kemp Town at Brighton. He sub-sequently laid out and built Clapham Park, and Southern Belgravia, including Warwick and Eccleston squares at Pimlico. Mr. Cubitt was one of the first persons to propose a comprehensive scheme of draining London by carrying the sewerste to a point in the river Thames considerable helow sewerage to a point in the river Thames considerably below the city. He was also the author of other sanitary plans for the prevention of nuisances from smoke, &c., and the appropriation of open spaces in the suburbs of London as parks for the people. When her Majesty and Prince Albert determined on rebuilding Osborne in the Isle of Wight, the work was entrusted to Mr. Cubitt. For several years Mr. Thomas Cubitt held the honorary post of examiner of candidates for district surveyorships, and at one time was president of the Builders' Society. Himself originally a working man, he felt and laboured for the working classes. Thus he erected a workman's library and school-room near his establishment at Thames Bank, and devised a plan for supplying their families with the comforts of life from his own premises. On one occasion, when his large works at Thames Bank were burnt down, thinking nothing of his own loss, he commenced at once a subscription for replacing the tools of his workmen. He died rather suddenly at Denbies, Surrey, December 26, 1855, having just finished his mansion there, and completed his contracts in Belgravia. His brother, Mr. Alderman William Cubitt, formerly his partner in Gray's-Inn-Road, was sheriff of London in 1847, and has

in Gray's-Inn-Road, was sheriff of London in 1847, and has represented Audover in parliament since that date. CUCKOO.FLOWER. [CARDAMINE, S. 1.] CULLEN, Scotland, a royal and parliamentary burgh and sea-port in the parish of Cullen, on the northern coast of Bauffshire, in 57° 42' N. lat., 2° 50' W. long., about 134 miles W. from Banff. The population of the parliamentary burgh in 1851 was 1697, that of the royal burgh was 3165. The town is hull on the western acclusity of a bill which burgh in 1851 was 1697, that of the royal burgh was 3165. The town is built on the western acclivity of a hill which slopes to the margin of the sea, and is nearly in the centre of the Bay of Culleu. The burgh is governed by 19 coun-cillors, including a chief magistrate, three bailies, and a dean of guild; and with Elgin, Banff, Inverury, Kintore, and Peterhead, returns one member to the Imperial Parliament. Cullen consists of two parts, the New Town, which stands on an elevation, and the Sea Town or Fish Town, which is situated on the shore, and inhabited chiefly by fishermen.

situated on the shore, and inhabited chiefly by fishermen. In New Town the houses are good and the streets are regularly laid out and lighted with gas. The Sea Town is a collection of mean irregularly built houses. The harbour is good, though the depth of water at the pier head is only 84 feet at neap tides. A few vessels belong to the port, varying from 40 to 100 tons. Besides the parish church, which is of considerable autiquity, there is another church of the Establishment, and a Free church. The Cullen hotel is a large building, to which are attached the assembly-room, a court hall, used for the sheriff and justice of peace courts, and the council chamber of the burgh. One third of the in-habitants of the town are engaged in the fisheries. The The deep-sea fishing for cod, skate, and ling commences in Feb-ruary and ends in May. The Jone fishings are for had-docks, which are dried into speldings; the herring fishing occupies July and August. In the bay is a salmon fishery. The principal imports are coals, salt, and staves, with barley for distillation at a distillery in the neighbourhood, the exfor distillation at a distillery in the neighbourbood; the ex-ports are herrings, dried fish, cats, and potatoes. Boat build-

ing is carried on to a considerable extent. There is a parochial library. Cullen was erected into a royal burgh by Robert the Bruce, though traditionally its corporation privi-leges are said to be derived from Malcolm Canmore. The The town was burned down in 1645 by Montrose. The Earl of Seaüeld is landlord of the whole parish.

CULROSS. [PERTHSHIRE.] CUMBRAE. [BUTESHIRE.]

CUMBRAE. [BUTESHIRE.] CUMBRIAN ROCKS. The succession of rocks. pointed out by Professor Sedgwick in the Cumberland hills, is as follows :-

1. Skiddaw Slate, usually without fossils, but containing Graptolites in one locality.

2. Coniston Limestone, abounding in fossils.

3. Coniston Flagstone and Grit. These rocks find their representatives in those called Cam-brian in North Wales. These latter rocks are included by Sir Roderick Murchison in his 'Silurian System.' As the nomenclature of these rocks is still a disputed question, we subjoin the account of them published by Mr. Jukes, in his work on ' Physical Geology.

"Cambrian or Cumbrian Rocks.—The word 'rocks' is used here instead of 'system,' or 'formation,' because we cannot yet precisely tell the value of the Cambrian division. Cambrian means the rocks of Wales; Cumbrian those of Cumberland and Westmoreland. In Wales these rocks consist of certain thick sandstones, gristones, and conglo-merates, with interstratified beds of green or green and pur-ple slates. It is in the uppermost of the slate beds of this Cambrian group that the great Penrhyn and Llanberrie slate quarries are opened. They contain no fossils. These rocks are found to have a thickness of upwards of 20,000 feet in some places in North Wales; but as the base of them is never exposed, we know not how much greater thickness they may possed, we know not now much greater thickness they may possess, nor what is below them. One portion of this division has been provisionally called the 'Barmonth and Harlech Sandstone Group.' Their upper boundary is a purely arbitrary liue along the top of a certain set of beds drawn by the officers of the Geological Survey of Great Britain, under the direction of Sir H. T. De la Beche, C.B.; their reason for drawing it being simply that no fossils have as yet been found below that line, whereas fossils are pretty abundant in many places above it. It must not be forgotten that Professor Sedgwick (of whose peculiar department we are now speaking, he being the one geologist who has single-handed done far the most to unravel the structure of these older potents divisions of the beam of the beam of the older rocks) dissents from this places it much light of the Cambrian Rocks; and himself places it much light, so as to include the beds we shall subsequently speak of, as Lower Silurian, dividing his system into Upper and Lower Cam-brian. There can be no doubt that if we neglect the fossile and be the above the above the rock of the statement of the solution of the and look only to the physical structure and position of the rocks of Wales, Professor Sedgwick is right. There can be no reason for drawing the boundary where it has been drawn, and along no other geological horizon in North Wales, except the fact that fossils have been found in all the rocks above that line of division, and in none of those below. Wbether they may not hereafter be found is another question. If we go to Cumberland, Professor Sedgwick there describes the Cambrian, or, as he there calls them, Cumbrian Rocks, as likewise consisting of upper and lower, and gives the following abstract of them :-

Cumbrian,	Upper .	Coniston Flagstone Coniston Limestone Slates and Porphyry	•	•	. 1500 . 300 . 10,000
Cumbrian,	Lower-	-Skiddaw Slate .	•	•	6000

Paat

He describes these however as all fossiliferous, which, by the rule lately mentioned, would exclude them from being considered as Cambrian at all, more especially as the fossils of the upper beds are such as palsontologists seem agreed to consider of Silurian age. It is highly probable that the Skiddaw Slates are of the same age as the Barmonth and Harlech Sandstoue Group of North Wales, which likewise contains the best roofing-slates of that country. In that case, according to the classification adopted by the Geolo-gical Survey, the Skiddaw slates would be considered Cam-brian, and all above them as Silurian. The reader will see from these statements that this part of the classification of the stratified rocks is far from being settled. There is how-ever no dignute about the things themselves, the mcks are In that ever no dispute about the things themselves ; the rocks are all known, and their order completely ascertained; the un-

certainty is merely as to the name by which certain portions of them shall be called."

CUMIDINE. [CHEMISTRY, S. 2.] CUMMINGTONITE, an American mineral belonging to the hornblende series. It is fibrous, of an ash-gray colour, with a alight silky lustre. It is found at Cummington and Plainfield, in Massachusetts. (Dana, Mineralogy.)

CUMNER. [BERESHIRE.]

CUNITA, a genns of plants belonging to the natural order Labiate. It has a 13-nerved calyx, ovate, tubular, equal, 5-toothed, the throat villous inside. The corolla having the tube equalling the calyx, naked inside, and the limb bilabiste; the upper lip erect, flattish, usually emarginate; lower lip spreading, trifid, with nearly equal entire lobes, the middle lobe rather the largest and emarginate. The stamens 2, erect, exserted, without any rudiments of the upper two; filaments glabrous, toothless; anther 2 celled, cells parallel, or at length divaricate. The style shortly bifd at the apex; the lobes nearly equal, subnlate, minutely stigmatiferons at top; the achenia dry and smooth. The flowers small, white,

or purplish. The species are herbs, shrubs, or under-shrubs. C. Mariana, native of Canada to Carolina, on dry moun-tains, is a branched herb with short glahrons brauches, but pubescent at the nodes. The corolla is about twice as long as the calyx, and is pubescent inside, and of a red colour. It is employed medicinally, where it grows, in slight colds and fevers, with a view to excite perspiration.

C. microcephala is also need medicinally in coughs and colds, in Brazil, where it grows. It has a procumbent stem, with scarcely phesecent branches; the leaves petiolate, oblong, or obovate, obtnse, quite entire, or subsinuately ser-rated, narrowed at the base, glabrons, and flat. The corolla is white; the throat villous inside.

There are several species of this genus, none of which are

of any known nse except those above mentioned. CUPAR-ANGUS. [PERTHSHIRE.] CUPULE, a kind of cup or involuce surrounding certain kinds of fruit, and composed of bracts more or less grown together. In the oak the cup of the acorn is the cupule; in the hazel-nnt it is the husk; in the beech and chestnut the prickly shell; and in the hornbeam the lobed bract. CURASSOW. [CRACIDE.]

CURASSOW. [CRACIDE.] CURRAN, JOHN PHILPOT, was born on July 24, 1750, at Newmarket, in the county of Cork, Ireland. His parents were respectable, but not wealthy; his father having been an officer to a manorial cont, and possessing the advantages of a classical education. His mother, perceiving early indica-tions of talent, was in hopes of his becoming a clergyman, and efforts were accordingly made to procure him a suitable education. Being Protestants, they first procured him some instruction from the Rev. Nathaniel Boyse, the resident clergyman, with whom he maintained a continued friendship. He was next sent to the Free Grammar-School at Middleton, and afterwards entered as a sizar in Trinity College, Dublin. After acquiring a considerable proficiency in classical learning at that university, he abandoned his first intention of entering the church, and determined to adopt the profession of the law. Accordingly, having passed through the univer-sity with great credit, he went to London, and entered him-self at the Middle Temple in 1773. Here his straitened means occasioned him some inconveniences, but he studied law with considerable assiduity, and practised oratory at some debating societies, where he is said to have displayed his debating societies, where he is been to include the talent for energetic and sarcastic speaking. In one of the vacations, between the terms, he returned to Ireland, and demonstrate of Dr. Creagh in 1774. With her he married a daughter of Dr. Creagh in 1774. With her he received a small portion, which somewhat smoothed the remainder of his term of probation, and, in 1775, he was called to the Irish bar. His success was almost immediate. His style was precisely suited to the Irish courts ; humourous, discursive, often flowery and poetical, vehemently appealing to the feelings, never wearying by dry legal arguments, but when arging them enlivening their dryness by occasional witty or satirical illustrations, and he soon obtained a leading husiness. His social habits also operated in his favour, and though he had already adopted a political belief in opposition to the reigning government, he was a general favonrite even with his political opponents, while his independent bearing to the judges won him the favour of the public. The fearlessness of his addresses however sometimes brought its inconveniences. As counsel in an action for assault hy the Marquis of Doneraile on a poor old Roman Catholic cler-gyman, he had styled Mr. St. Leger, one of the witnesses for

the defence, "a renegado soldier, a drummed-out dragoon :" a duel followed, when he declined returning Mr. St. Leger's fire, and the affair ended. He had been always a warm politician, and in 1782 he was returned to parliament as member for Kilbeggan, on the interest of a Mr. Longfield. As a specimen of the state of the Irish parliament, we may mention that soon after entering the House of Commons he found himself differing in political opinions with his patron, and as he had no way of vacating his seat he coolly offered to buy another seat, to be filled by any one Mr. Longfield might choose to appoint. That gentleman declined the offer; but in the succeeding parliament Mr. Curran bought a seat for himself. In the House of Commons he soon took a leading part, generally acting with Mr. Grattan and the few liberal members who then had seats. His speeches were of a very similar character to those he made at the bar, and he was often appointed to make the reply from his readiness and happy facility in retoring charges or damaging the positions of his opponents. He supported the formation of the Irish Volunteers in 1788, and the unconditional appointment of the Prince of Wales to the regency on the occasion of the king's illness in 1789, and his attacks on the government led to a duel, first with Mr. Fitzgibbon, afterwards Earl of Clare, and then with Major Hobart, in which Mr. Curran was the challenger, in both of which neither party was injured. It was in 1794 and the few subsequent years that Mr. Curran's reputation attained its climax. In the Honse of Commons, Mr. Curran, Mr. Grattan, and others, had been continually Mr. Curran, Mr. Grattan, and outers, and their measures were pointing out to the government that their measures were driving the neople towards rebelliou. The warnings were driving the people towards rebelliou. The warnings were unheeded, and in 1794 Mr. Hamilton Rowan was indicted for a seditious libel issued in the form of an address to the volunteers of Ireland from the society of United Irishmen (not the same as the rebellions societies which aftewards took this name), of which he was secretary. Mr. Curran was his counsel, and made an eloquent and vigorous defence, but Mr. Rowan was convicted and sentenced to imprisonment; and after the breaking ont of the rebellion in 1798 he was the connsel generally employed by the accused, among whom the most remarkable were the two brothers Sheares, Theobald Wolfe Tone, and Napper Tandy. He had retired from the Irish House of Commons before the introduction of the measure for the Union, of which he strongly disapproved, and which he ever continued to lament. The insurrection of which he ever continued to lament. The insurrection of 1803 brought trouble into his family; Robert Emmet, one of its leaders had formed an attachment for Miss Sarah Curran, which was returned ; and his correspondence with her, with his visits, sometimes secretly, to her father's house, led to a suspicion of Mr. Curran's loyalty, and to the searching of his house. He instantly waited upon the Attorney-General Standish O'Grady, and the privy council, by all of whom his perfect want of complicity was instantly admitted. Mr. Emmet had named him one of his counsel, but he did not act. Mr. Emmet was convicted and executed ; his fate and his love adventure form the subject of two of Moore's ' Irish Melodies.' Upon the death of Mr. Pitt, in 1806, the Whig ministry under Lord Greuville created Curran Master of the Rolls in Ireland. This appointment did not give him satis-faction; it withdrew him from politics, and as his mind was not jndicial, he felt himself ont of place: he thought he had been neglected, and his health declined. He held the office till the early part of 1813, when he resigned; and he died in London ou October 14, 1817. Mr. Curra, in the course of his life wrote a considerable amount of verse of more than ordinary merit, but which bears no comparison with his

eloquent speeches. CURSITOR BARON. This office, or rather sinecure, was abolished by the statute 19 & 20 Vict. c. 86, which also makes aboins do y the statute 19 & 20 vict. c. 80, which also makes provision for the performance of its almost nominal duties. CUSHAT (Columba dilopha). [COLUMBIDE.] CYAMELIDE. [CHEMISTAY, S. 2.] CYANOGEN, CHLORIDE OF. [CHEMISTRY, S. 1.] CYANURIC ACID. [CHEMISTRY, S. 1.] CYCLADIDÆ, a family of Lamellibranchiate Mollusca

It is a group of fresh-water mollusks, whose shells resemble those of Kellia or of Astarte, but whose soft parts present structures conspicuously distinguishing them from the tribes to which either of those genera belongs.

The shells are more or less tumid, equilateral or inequilateral, thin, as in our British forms, or thick, as in the foreign Cyrence; smooth or concentrically striated and fur-rowed, and covered with an epidermis. The hinge is furnished with cardinal and lateral teeth, and the ligament is external



The animals have plain-edged mantles open in front, siphonal tubes produced, and either partially separated or completely united to their unfringed extremities, and a large linguiform foot. They live buried in the mud of slow streams, lakes, ponds, ditches, and springs. Our native species are all ovoviviparous. They breed readily in confinement, and often exhibit considerable activity, ascending the sides of the vessel in which they are placed. (Forbes and Hanley.) This family contains two British genera, *Cyclas* and *Pisidium*. *Cyclas* has the sbell equivalve, thin, suborbicular, more or

Cyclas has the shell equivalve, thin, suborbicular, more or less inflated, slightly inequilateral, closed, smooth, or concentrically striated; cardinal teeth, one in the right and two in the left valve; lateral teeth developed; ligament external.

C. rivicola has the shell oval, globose, striated; umbones obtuse; dorsal area with a small lunular impression; ligament mauifest.

The ordinary length of the finer specimens is $10\frac{1}{2}$ lines, and its breadth abont two-thirds of an inch.

The tubes of the animal are tinged with rose or tawny, and when fully protruded are nearly equal, the branchial, if either, being longest.

The foot is large, white, and liuguiform; the mantle white; the labial palps long, triangular, and strongly striated. It is slnggish in its habits.

Forbes and Hanley give the following localities :- The most prolific is the river Thames; it is found likewise in the New River (Baily); the Treut (Jenyns); the Lea (S. H.); the canals about Leamington, in Warwickshire (Thompson); streams in Yorkshire (Bean). In a pond at Enville, Staffordshire, a young specimen (Jeffreys). It has not been taken either in Scotland or Ireland. On the continent it occurs in Germany, France, and Belginm; and as a fossil is found in the Pleistocene Fresh-Water Beds of the south of England.

C. cornea, Liun. Shell suborbicular, almost smooth ; nmbones obtase ; ligament inconspicuous. There is a subglobose variety (apparently the *Stagnicola* of Mr. Sheppard), which is flattened towards the ventral margin, and has the pellucid and swollen umboues peculiarly promiuent. The dimensions of the larger typical form are six lines and a quarter in length, and five lines in breadth; of the variety five lines and a half in length, and four and three-quarters in breadth.

The animal is white, its snb-elongated siphonal these tinted with pale flesh-colour. Mr. Jenyns observes that the superior tube is sub-conic, with a small aperture, the inferior cylindric and truncate, with a wider aperture.

cylindric and truncate, with a wider aperture, This very common species is a general inhabitant of rivers, ponds, and ditches throughout the country. It appears to thrive equally well both in running and in stagnant water. (Jenyns.)

It is also generally distributed throughout Europe, and occurs fossil in fresh-water strata of the pleioceue age in the valley of the Thames.

C. caliculata bas the shell more or less rhombic ; umbones narrow, more or less prominent, capped.

This species is apparently less infrequent in the north than in the more sonthern parts of Eugland. Mr. Alder has found it near Newcastle; Mr. Bean at Scarborough (where it is not scarce); Mr. Thompson at Lichfield; and Captain Brown records the vicinity of Manchester and the lakes of Westmoreland for its localities. Montagu met with it in Devouchire and Wiltshire; Mr. Jenyns at Bookham Common in Surrey, and more sparingly in Cambridgeshire; and Mr. H. Strickland at Hornsea in Yorkshire. Mr. Jeffreys has taken it in the Clumber Lake, Nottinghamshire, and in the neighbonrhood of Bristol. In Ireland it is also rare. "On the Continent it occurs in Sweden, Germauy, Belgium, France, and Italy. The C. partumeia of Say, in despite of the ventricosity of the adnlt, is very closely allied, especially in outline, to this species, and may be regarded as its transatlantic representative." (Forbes and Hanley.)

Pisidium has the shell equivalve, thin, usually turnid, sub-oval, inequilateral, smooth or concentrically striated; hinge with one tooth in the right and usually two in the left valve; also lateral teeth; ligament external, inserted at the ahorter side.

The species are very small bivalves, living in similar localities with *Cyclas*, and not uncommon even in drains throngb meadows.

P. pusiliers. Shell rounded, oval, not greatly inequilateral, not distinctly striated; valves not swollen, always a little compressed below; umbones usually broad, and but little projecting. This is hy far the commouset of the smaller **Pisidia** in this country. It is found abundantly in ponds and ditches. It inhabits generally northern and central Europe.

P. pulchellum. Shell small, striated (uot grooved); umbones simple and without appendages. There are many varieties of this shell. It has a great tendency to assume a multiplicity of forms. The average size is a line and a half long, and a line and a quarter broad. It is very common in many parts of Great Britain.

The other British species of this genus are P. Henslowianum, P. nitidum, P. cinercum and P. obtusale.

CYRILLACE *R*, *Gyrillads*, a natural order of Exogenons Plants. The order consists of shrubs with evergreen simple leaves without stipules. The flowers usually in racemes. The calyx 4-5-parted. It has 5 distinct petals, with an imbricated astivation. The ovary is 2-3-4-celled, always composed of some number of carpels different from that of the calyx, corolla, and stamens; solitary pendulous ovules, a short style, the stigma with as many lobes as there are cells of the ovary. The fruit is a succulent capsule or a drupe; the seeds inverted; the embryo in the axis of a very large quantity of albumen, with a very long superior radicle. This order is related to *Olacace* and *Pittosporaces*. All the species are inhabitants of North America. Nothing has been recorded of any ness to which they are applied.

CYTHERE, a genus of eutomostracous crustacea, belonging to the legion Lophyropoda, the order Ostracoda, and the family Oytherides. The species are found very commonly in Great Britain. [BRANCHIOPODA.] Mr. Rnpert Jones, in his 'Mouograph of the Entomostraca of the Cretaceons Formation of England,' describes five fossil species belonging to this genus. [ENTOMOSTRACA.] The same author describes ten species of this genus as fossil in the Permian Rocks of England.

Cytherets is a genus separated from the group of species known as Cythere by Mr. R. Jones. It has the following cbaracters:—The animal is unknown. Carapace-valves or shell of an almost regular obloug shape, the dorsal and ventral margins lying nearly parallel to each other. Surface of a very irregular appearance, being wrinkled, ridged, and beset with tubercles, and creuulated or strongly toothed on the margins.

Dr. Baird has described three recent species, whilst une fossil forms have been described by Mr. Jones from the chalk.

Bairdia is a group of species formerly referred to Cythere, and separated by M'Coy. The valves externally are couvex and smooth, sometimes fluely pitted or spined, never ribbed or granulated : the hinge is simple.

or granulated; the hinge is simple. This genus has no recent species. Six species have been found in the chalk.

Cytherella, a genus separated by Jones from Cythere. It embraces species of Cytherina of other authors. The campace valves are oblong, and vary in the convexity and smoothness of the surface; the right valve is larger than the left, and its contact margin thicker than that of the opposite valve. Six fossil species have been described from the cbalk.

(Rupert Jones, Monograph of the Entomostrace of the Cretaceous Formations of England; W. King, A Monograph of the Permian Fossils of England, both published by the Palmontographical Society; Baird, Natural History of the British Entomostraca-Ray Society.)

DACRIDIUM, a genus of Gymnogenous Plants belonging to the natural order *Taxacess*. One of the species, *D. taxi-*folium, the Kakaterra-Tree of New Zealand, acquires a height of 200 feet. From its hranches may be manufactured a beverage resembling in antiscorbutic qualities the well-

known spruce-beer. DADYLE. [CHEMISTRY, S. 2.] DAGUERRE, LOUIS JACQUES MANDÉ, was born in DAGUERRE, LOUIS JACQUES MANDÉ, was born in 1789 at Cormeille in the department of Seine-et-Oise, France. At the outset of life he obtained a situation in a government office, but he early quitted that employment, and became a pupil of M. Degoti, scene-painter at the opera. As a scenepainter, Daguerre in a few years surpassed his instructor, and placed himself on a level with the first professors of that art in Paris, while he quickly extended the capabilities of the art by various ingenious contrivances, which he invented for producing increased pictorial effect. He also assisted M. Prévost in the preparation of his panoramic views of the great cities of the world. The experience he thus acquired suggested to M. Daguerre the idea of producing a kind of scenic exhibition, in which the illusion should be more perfect than in the panorama, and he invented, in coujnnction with Bouton, a method of so throwing coloured lights and shadows upon the view, as to produce the appearance of changes of season, day and night, storm and sunshine, &c. This they termed a Diorama, and when exhibited, July 1822, in a circular structure erected for the purpose in Paris, the The diorama in fact made what the success was complete. Parisians term a sensation, and no long time elapsed before Messrs. Bouton and Daguerre erected a similar building in London, to which each picture was removed, when it had been exhibited for its season in Paris. For some seventeen years picture followed picture, each rivalling its predecessor, but in 1839 a fire destroyed the building, and the view then exhibiting in it. Daguerre's loss was very great, and the building was not re-erected, as the public interest in dio-

ramas, which had now lost their novelty, was beginning to flag. M. Daguerre had before this been directing his attention to a matter which was destined to secure for him a more permanent reputation than his scenery or his dioramas. This was the mechanical production of fac-simile delineations of objects hy the chemical action of light. As early as about the middle of the 16th century, Fabricius had discovered the property which salts of silver possess of changing colour when exposed to the action of light, and this property had been the subject of many experiments by scientific men. Sir Humphry Davy, among recent chemists, had sought by various applications of this property to obtain copies of simple objects, but though he succeeded in doing this, he was unable to prevent them from being effaced when exposed to the light. In France M. Niepce begau about 1814 to pursue a similar course of experiments, and he succeeded in rendering the images he obtained insensible to the subsequent action of the light; but his discovery remained very incomplete when Daguerre commenced similar experiments. About 1829 Niepce and Daguerre joined in the prosecution of their investigations. Niepce died in 1833, before they had made any decided approach to success. But Daguerre persevered, and at length his zeal and rare ingenuity met with an ample reward. He discovered in fact a method by which he was able so to prepare metallic plates, that by placing them in the darkened chamber of a camera-obscura, they received a distinct impression of the images thrown upon them by the lens of the camera, which he was enabled by a subsequent process to render indelible. Some account of the steps hy which he arrived at this grand discovery, the method adopted for producing, reudering visible, and fixing this sun-picture, is given elsewhere. [Photogravio Drawinos; Photography, S. 1.] It will be enough to say that with remarkable patience and ingenuity he surmounted every difficulty, and eventually produced his discovery, as to its princi-ples, perfect. Other experimentalists had in this country and elsewhere been at work, unknown to Daguerre, at the same ides, but to M. Daguerre is due the priority of publication of the discovery, and no doubt also the priority of discovery, as far as the producing sun-pictures noon metallic plates is concerned. What has proved to be the more generally

applicable process of photography, was as unquestionably the result of the independent investigations of our own countryman, Mr. Talbot ; bnt, as was to be expected, both the procosses as now practised are very different from what they were when originally promulgated by their inventors or discoverers.

Great was the excitement among hoth learned and unlearned when in January 1839 M. Arago gave, at a sitting of the Académie des Sciences, an account of the new method by which, as was said, the sun himself became the artist, and some of the deliueations, with all their wonderful delicacy of detail, were exhibited. At the same time Daguerre made a public exhibition of numerons pictures produced by what he termed the ' Méthode Niepce perfectionnée.' An examination of the merits of the new method was, at the sugges-tion of M. Arago, promptly ordered by the French government to be made, and in consequence of the favourable nature of the report, M. Daguerre was in June 1839 nominated an Officer of the Legion of Honour; and the project of a law was on the same day presented to the Chambers-by whom it was readily adopted—which accorded to M. Daguerre, on condition of the full publication of his method, au annuity for life of 6000 francs, and one of 4000 francs to the representative of M. Niepce. The rapid extension and improvement of the process of Daguerre (or the Daguerreotype, as it soon came to be generally called) after its being thus freely made public property, was due perhaps more to others than to M. Daguerre, who however never ceased to labour at its July 12, 1851, at Petit-Brie-sur-Marne, where a handsome monument has been erected by subscription to his memory. M. Daguerre is the author of two short works—' Histoire et

Description des Procédes du Daguerréotype, et du Diorama, 8vo, Paris, 1839; and 'Nouveau Moyen de préparer la Couche Sensible des Plaques destinées à recevoir les Images Photographiques,' 8vo, Paris, 1844. (Arago, Rapport à l'Académie des Sciences; A. de Lacaze,

art. Daguerre in Nouv. Biog. Gén.)

DALBERGIA, a genus of Plants belonging to the natural order Fabases, named in honour of Nicholas Dalberg, a Swedish botanist. It has a campanulate calys, 5-toothed; a papilionaceous corolla, the petals of the keel connected to the apex; 8-10 stamens, sometimes all monadelphous, with the tube or sheath cleft in front, sometimes divided into two equal opposite bundles. It has a stipitate membranous compressed legume, which is flat, oblong, and tapers to both ends. The seeds, which vary from 1 to 3, are com-pressed and remote. The species are sometimes trees, but usually climbing shrubs, with impari-pinnate leaves.

D. Sizeoo, has five alternate leaflets, glabrous above, pubes-cent beneath. It is a native of Beugal, where the timber is much prized, and is known by the name of Sissoo.

D. monetaria, another of the species, yields a resin very similar to Dragon's Blood.

There are about 22 species of this genus, none of which

DALKEITH, Edinburghshire, Scotland, a market-town and burgh of barony in the parish of Dalkeith, six miles S.E. from Edinburgh by road, and eight miles hy the Edin-burgh and Hawick railway. The population of the town was 5086 in 1851. The affairs of the hurgh are administered hy 15 trustees. tered hy 15 trustees. The town stands on an elevated piece of ground, between the rivers North Esk and South Esk, and cousists of one principal thoroughfare, and several small streets. The town is clean and generally well built; it is lighted with gas, and well supplied with water. Felt and beaver hats, straw hats, and woollen stuffs are manufactured, and there are corn-mills, a brewery, and a tau-work. The corn-market held here is one of the most important in Scotland. The parish church is an old Gothio building in the principal street. Attached to it is an ancient chapel containing the recumbent statnes of an Earl of Morton and his Adjoining this ohoir is the mortuary chapel of the lady. Buccleuch family. A splendid new church, in the early English style of architecture, was built in 1840 hy the Duke of Buccleuch. It is cruciform, and has a steeple 167 feet high. An elegant episcopal chapel is situated within the grounds of Dalkeith palace. The Free Church, United

Presbyterians, and Independents, have places of worship. In the town are two libraries and a savings bank. Dalkeith palace, the seat of the Dnke of Buccleuch, is an extensive structure, surrounded by a splendid park and grounds. The mansion contains many fine paintings. The North Esk and South Esk unite their waters in the park, a little way beyond the palace, which is situated on an elevated perinsula formed by the two streams. The regality of Dalkeith be-longed to the Grahams in the reign of David II. It afterwards passed into the hands of the Earls of Morton, and about two centuries ago was purchased by an ancestor of the Buccleuch family. Charles Edward spent two nights the Buccleuch family. Charles Edward spent two nights at Dalkeith after the hattle of Preston Paus, and the palace

DALRYMPLE, JOHN, was born in the year 1804 at Norwich, where his father was a surgeon in general practice. He studied bis profession under his father, in Edinburgh and in London. He commenced practice as a surgeon in London in 1897. During the letter next of his means he dereted in London. He commenced practice as a surgeon in London in 1827. During the latter part of his career he devoted himself entirely to ocular surgery. He died in 1852. As a surgeon-oculist he was better known for his work on the 'Anatomy of the Human Eye,' which was published in 1834. He was not however known only as a surgeon, but also as a naturalist and accurate microscopic observer. Amongst his papers on these subjects the following are the most im-In papers on these subjects the following are the most important: 'On a Peculiar Structure in the Eye of Fishes,' published in the 'Magazine of Natural History,' sect. 2, vol. ii.; 'On the Vascular Arrangement of the Capillary Vessels of the Allantoid and Vitelline Membranes in the Incubated Egg' ('Transactions of the Microscopical Society,' vol. i.); 'On the Family of *Closterines*' ('Annals of Natural History,' sect.' In 164 he need a wave before the Royal Society Society's Socie vol. v.) In 1849 he read a paper before the Royal Society on a hitherto undescribed infusory animalcule allied to the genns Notor undescribed infusory animalcule allied to the genns Notor undescribed infusory animalcule allied to the as confirming the discovery of the sexuality of the rotiferous animalcules, which had been made by Brigbtwell. This paper was published in the 'Pbilosophical Transactions,' and in 1850 Wr. Delympho was closted a Fellow of the Bourd Scient Mr. Dalrymple was elected a Fellow of the Royal Society.

Mr. Dairymple was one of the surgeons of the Royal London Ophthalmic Hospital. He was a Fellow of the Royal College of Surgeons of England, and in 1851 was elected a member of the council of that body. DAMAGES. The stat. 1 Geo. IV. c. 87, enabling a land-lord to recover the state of the state of the state of the state of the state.

lord to recover damages in the action of ejectment by which he recovers possession, although not repealed, is superseded by provisions to the same effect in the 'Common Law Pro-

DAMAN. [DAMAUN.] DAMAN. [DAMAUN.] DANÆACEÆ, a small natural order of Plants related to the Ferns. They have all the habit of Dorsiferons Ferns, but their spore-cases are ringless and combined in masses, splitting irregularly by a central cleft. The species are all tropical. It embraces the following genera: --Kaulfussia, Angiopteris, Danza, Eupodium, Maratia, and about fifteen species. Angiopteris erecta is said to be employed in the Sandwich Islands to perfume cocca-nut oil. The rhizome of a species of Marattia is eaten by the Sandwich Islanders.

Species of Ingrating is eaten by the Sal DANAITE. [MINRRALOGY, S. 1.] DANBURITE. [MINRRALOGY, S. 1.] DANEWORT. [SAMEBUCUS.] DARNEL. [LOLIDM.] DATE-PALM. [PHEMIX.]

DAVILLA, a genus of Plants belonging to the natural order *Dilleniacacz*. It has 5 very unequal sepals, which increase after flowering; from 1 to 6 petals, with linear fila-meuts dilated upwards. The single carpel is testaceous, from 1 to 8 ended include it the service of the second from 1 to 2-seeded, inclosed in the two inner concave valve-like sepals. The seeds are solitary, enveloped in an arillus, which is only open at the apex.

D. elliptics has a shrubby erect much branched stem, with hairy branchlets. The leaves are elliptical, obtuse at each end, entire, between crustaceous and leathery, rongh and hairless above, downy and netted beneath ; the petiole villous on the nuder side. The racemes are hairy and hracteolate ; on the nuder side. The racemes are hairy and hracteolate ; the sepals silky. The petals from 1 to 6, somewhat obcordate. This plant is an astringent, and furnishes the vulnerary called Sambaibinha in Brazil.

D. rugosa is also a native of the forests of Brazil, and has a twining stem with hairy twigs. The leaves are oblong, remotely and obsoletely serrated, rough and hairless above, shaggy beneath on the principal veins. The petioles are very shaggy beneath. The peduncles and pedicles hairy. It has two or three petals. Like the former species it is an

astringent, and is need in South America in swellings of th legs and different parts of the body. DAVYNE. [MINERALOGY, S. 1.] DE LA BECHE, SIR HENRY THOMAS, an eminen geologist. He was the only son of Colonel Thomas de 1 Beche, of Halse Hall, Jamaica, and represented the old famil of De La Beche, who lived at Aldworth, near Reading, in the 13t and 14th centuries. Sir Henry was born near London in 1796 He went to Jamaica when yonng, where his father died, an whilst returning to Europe his mother and her young so whilst returning to Europe his mother and her young so suffered shipwreck. On reaching England they lived a Charmouth and Lyme Regis, where the young De la Bech seems to have acquired his first taste for geology. He wa educated at the military school at Great Marlow, which wa afterwards removed to Sandhurst. He entered the army in 1814. In 1817 he became a Fellow of the Geologica Society; he afterwards became a remove of the Goorgen Secretary of this society, and eventually, in 1847, President In 1818 he married. Before this event he had begun to investigate the geology of Devon, Dorset, and Pembrokeshire He now travelled on the Continent, and dwelt for some time in Switzerland. Here in 1820 he produced one of his earliest scientific papers, 'On the Temperature and Depth of the Lake of Geneva.' This was first published in the 'Bibliothèque Universelle,' and afterwards in the 'Edinburgh Philosophical Jonrnal.' The researches which led to the publication of this paper exercised an important influence on all his subsethis paper exercised an important influence on all his subse-quent career. He subsequently returned to Eugland, and renewed his labours on the geology of Wales and Devonshire. In conjunction with the late Rev. Mr. Conybeare, Dean of Llandaff, he first made known the singular form of the *Plesio-saurus*. This was doue in a paper published in 1823 in the 'Transactions of the Geological Society,' and entitled 'On the Discovery of a new Fossil Animal, forming a link between the Lethwasarms and Crosselia'. Icthyosanrus and Crocodile.'

In 1824 Mr. de la Beche visited his paternal estates in Jamaica. Here he made himself remarkable for attempting to introduce ameliorations in the condition of the slave. He suffered considerably from the Act of Emancipation. Whilst in Jamaica he lost no opportunity of pursuing his favourite science, and a paper published in 1826 in the 'Transactions of the Geological Society, on the 'Geology of Jamaica,' was the result. Having returned to Foreland his papers on the ot the Geological Society,' on the 'Geology of Jamaica,' was the result. Having returned to England, his papers on the geology of Dorset, Devon, and Wales, became very numerous, besides others on the general principles of geological inquiry. Such were his papers on the 'Classification of European Rocks,' 'On the Excavation of Valleys,' 'On the Geographi-cal Distribution of Organic Remains,' 'On the Formation of Extensive Conglomerate and Gravel Deposits,' and many others. In 1831 he published his 'Geological Manual,' which went through several editions, and was translated into French others. In 1831 he published his 'Geological Manual,' which went through several editions, and was translated into French and German soon after its appearance in England. In this year he also projected a plan of forming a geological map of England, in which all the details of the various formations should be accurately laid down. He began this gigantic undertaking on bis own responsibility, and commenced a map of Cornwall. This resulted in the government instituting the Geological Snrvey, at the head of which he was placed. Whilst working on this plans he became possessed of a large collection of specimens of rocks and mineral substances used collection of specimens of rocks and mineral substances used in the arts. This collection served as the nucleus of the In the arts. In conection served as the nucleus of the Museum of Practical Geology, London, which was at first deposited in a house in Craig's Cont. In 1834 he published 'Researches in Theoretical Geology,' and in 1835, 'How to Observe : Geology.' In 1845 the Geological Survey and Museum of Practical Geology were united, and the building in Jermyn Street, Westminster, erected for the reception of the variable intersection of the latter. Six Happen the rapidly increasing collection of the latter. Sir Henry succeeded in attracting to this institution a number of ardent young men of science, amongst whom we may mention the late Professor E. Forbes, and through their labours this institution rapidly became one of the most important scientific essuch a stablishments in the country. In 1861 courses of lectures were given by the various members of the corps, and under the name of the Government School of Mines, they are carried on with increasing vigour and usefulness under the presidency of Sir Henry's successor, Sir Roderick Murchison.

For several years previous to his death. Sir Henry had suffered from a gradually increasing paralytic disorder, which, although it prevented him using his limbs, left his fine intellect almost unimpaired. Day after day it was evident that his frame became feebler, but his attention to the interests of the school he had founded did not diminish, and till

within two days of his death be performed the activs duties of his responsible position. He died on the 11th of April 1855.

The distinguishing feature of Sir Henry's mind was its eminently practical character. The establishment of the Geological Survey and the School of Mines was a proof of this. Wherever his knowledge could be made available for practical purposes, his services were at the command of the public. Thus we find bim becoming a member of the Health of Towns Commission and also of the Commission of Sewers. He was chairman of one of the juries of the Great Exhibition in 1851. With Sir Charles Barry he formed one of a committee to select building-stone for the New Houses of Parliament. He was associated with Dr. Lyon Playfair in reporting to the government on the coals suited to the steam-navy, also with Dr. Playfair and Mr. Smyth in reporting on the gases and explosions in collieries. He was elected a fellow of the Royal Society in 1819, in 1848 be bad con-ferred on him the honour of knighthood, and in 1853 he was elected a corresponding member of the Academy of Sciences of Paris

DEBENHAM. [SUPPOLK.] DEBT, ACTION OF. The peculiarities connected with this action, which led to the nse in ordinary cases of the action of *assumpsis*, have for all practical purposes ceased to exist. Wager of law having been abolished, and the pleadings in personal actions greatly simplified, nothing remains indeed to distinguish the action of *debt*, technically Backst. 'Comm.,' Mr. Kerr's ed., vol. viii. p. 162.)
 DEDDINGTON. [OXFORDERINE.]
 DEFAMATION. The jurisdiction of the Ecclesiastical

Courts, or, as Blackstone says, of "a petty surrogate in the country" to punish "for railing or contumelious words" pro salate anima, by means of the "brutum fulmen of ecclesias-tical censures," having long been a subject of considerable ridicule, though frequently of grievous oppression to the poor, has at last been abolished by the statute 18 & 19 Vict. c. 41.

DELAROCHE, PAUL, an eminent French painter, was born at Paris in 1797. Early intending to follow art as a profession, he at first studied landscape, and was in 1817 an unnuccessful candidate for the Academy prize in landscape-painting. Convinced that landscape-painting was not his vocation, he entered the atelier of Baron Gros, under whose guidance be made rapid progress in the study of the figure. Gros had himself in a great measure thrown off the classic trammels which his master David had fixed on French art, and Delaroche entirely emancipated himself from their thraldom. But be did not, like Delacroix, go to the opposite extreme. He still adhered to the old laws, and many of the conventionalities of art. Choosing his subjects to a great extent from modern history, and painting without much regard to academic attitudes and arrangements, he yet sought to main-tain something of the old sobriety and dignity of the bistoric style, and hence when his superiority in his chosen line came to be generally recognized, and Dslaroche was the acknowledged chief of a school, that school received the name of the 'Eclectics,' in contradistinction to the Romantic School of Delacroix and the Classic School of David and his followers.

Paul Delaroche in 1819 and the following years exhibited some paintings of scriptural subjects, but it was not till 1824 that the earliest of that class of works by which he achieved his fame appeared; these were, 'St. Vincent de Paul preaching in the presence of Louis XIII.; 'and 'Jeanne d'Arc interrogated in prison by Cardinal Beaufort,' which produced a considerable impression. In 1826 M. Delaroche exhibited the first of his very remarkable paintings from English history—'The Death of Queen Elizabeth.' This picture was purchased for the gallery of the Luxsmbourg, and a thought by French critics to display a wonderful knowledge of English bistory and English character. It is really the worst of bis English pictures, and renders with abundant exaggeration the coarse notion of Elizabeth which alone continental artists and poets seem capable of conceiving : some of the draperies are, bowsver, very well painted, as indeed his draperica mostly are. When M. Delaroche a few years later (1831) again trod on English ground be was a good deal more successful; his 'Children of Edward IV, in the Tower,' heing of its class a very excellent picture ; it is well known in this country by engravings. But of a far

higher order was bis next great Englisb picture, 'Cromwell contemplating the Corpse of Charles I.' He has here imagined a circumstance in itself sufficiently probable, and be bas treated it with a calm dignity worthy of the theme. M. Delaroche bas been often cbarged with sacrificing bis principal subject to the accessories by his excessive care in the rendering of them, but here the attention is at once arrested by the thoughtful head of the Protector, directed to the lifeless form be is brooding over, and it never wanders from the victim and the victor. The sombre colour and gloomy shades are entirely in unison with the prevalent impression. Simple as is the idea of the picture, it would psrhaps be difficilt to name another modern painting which so thoroughly succeeds in carrying the mind of the spectator into the very presence of the man represented. This fine picture was purchased by the late Earl of Ellesmere, but M. Delaroche painted, we believe, more than one repetition of it; it has been very popular also as an engraving.

His other more important pictures from English bistory are the 'Execution of Lady Jane Grey' (1834); 'Charles I. in the Guard-Room, insulted by the Parliamentary Soldiers' (1837), also purchased for the collection of the late Earl of Ellesmere, and well engraved by A. Martinel; 'Lord Strafford on bis way to the Scaffold receiving the Blessing of Arcbbishop Laud' (1837), a companion picture to that of 'Cromwell con-templating the Corpse of Charles,' and equally well known by the engravings, but certainly far less impressive as a work of mind, and inferior in its technical qualities; the original is in the collection of the Duke of Sutherland. M. Delaroche

is in the collection of the Duke of Sutherland. M. Delaroche also painted some illustrations of Scott's novels. Among the subjects from Freuch bistory may be named 'Une Scène de la St. Bartbélemy' (1826); 'Le Cardinal de Richslieu sur le Rhône, conduisant au supplice Cinq Mars et de Thou,' and a companion, 'Le Cardinal Mazarin mourant ' (1831), both of which, as pictures, and in the engravings by F. Giraud, were very popular; 'La Mort du Duc de Guise' (1835), one of his best pictures; 'La Reiue Marie-Antoinette après sa Condamnation à Mort;' and finally his universally popular pictures of 'Napolson at Fontainblean.' and 'Napopopular pictures of 'Napolson at Fontainblean,' and 'Napo-leon crossing the Alps,' of which he was required to paint several repetitions and smaller copies. His other pictures and portraits are very numerous.

Perbaps the most remarkable of Delaroche's productions bowever is his painting of the bemicycle of the Palais des Beaux Arts, in which he has represented the great painters, sculptors, and architects, from the earliest time down to the present. From the centre, where Apelles, Phidias, and Ictinus are enthroned as the representatives of the arts in ancisnt Greece, and marshalled under figures which symbolise the principal eras in the history of art, the great sculptors and architects are ranged in groups, the painters occupying the extremities. The artists in some instances chosen, and those in more instances omitted, from this artistic Wallhalla, will probably raise a smile on the lips of the student of the history of art; hut the work itself cannot fail to excite admiration, it is so elevated in style, treated with so much sobriety and refinement, and is so simple and sffective in arrangement and This great work employed the painter during the 41. A very beautiful version of it (in which M. execution. vears 1837-41. Delaroche had introduced some alterations) on canvas, of considerable size, but of course small in comparison with the original, formed the chief attraction at the exhibition of

French paintings in London in 1854. M. Delaroche is justly regarded by the French as one of their greatest painters. His pictures never reach the highest order of art. They are rather melodramatic than epic or They are suggestive always of a certain kind of stage tragic. -that be is seeking to 'make a point.' But allowing for this, it must be granted that M. Delaroche was almost all his countrymen prononuce bim to have been. He had undoubted genius, if it was not of the bighest order; he was a master of his art; and be was always truthful, conscientious, correct in drawing, on the whole satisfactory as a colourist, and tells bis story with admirable perspicuity.

M. Delaroche was named member of the Institute in 1832, and subsequently professor at the Ecole des Beaux Arts, in which capacity he educated a large number of pupils, several of whom have obtained eminence. He was created an officer of the Legion of Honour in 1834. He died

Nov. 4, 1856, at Paris. DELEGATES, COURT OF. All appeals to the Crown in council are now heard and determined by the Judicial



Committee of the Privy Council, which consists of the Lord President of the Council, the Lord Chancellor, the Chief Justices, and Chief Baron, the Master of the Rolls, and Lords Justices of the Court of Appeal in Chaucery, the Judge of the High Court of Admiralty and of the Conrt of Prohate, the High could of Administry and the could of Flohace, and certain other persons nominated by the Grown. In ecclesiastical causes, Bishops who are Privy Councillors are members of the committee. The proceedings of this tribunal, which is a Court of Record, have heen regulated hy various statutes (3 & 4 Will, IV. c. 41; 6 & 7 Vict. c. 38). The Judicial Committee has authority in various other matters, as to which see PATENTS, S. 2; JUDIOIAL COMMITTEE, S. 2. (Blackst. 'Comm.,' Mr. Kerr's ed., vol. vi. p. 225.) DENIZEN. Letters of Devization are now disused, aliens

geous certificate of unturalisation granted by the Secretary of State. [ALTEN, S. 1.]

reous certificate of unturalisation granted by the Secretary of State. [ALEEN, S. 1.] DENTEX, a genus of Fishes belonging to the Family Sparidæ. It has the following characters:-Body deep, compressed; dorsal fin, single; head large; teeth conical, placed in a single row, four in the front above and below, elongated, and curved inwards, forming hooks; teeth on the brancbial arches, hut noue on the vomer or palatine boues; nose and suborhital space without scales; branchiostegous rays 6. There are several species of this genns. D rulegris, the Four-Toothed Sparns, is regarded as a

D. vulgaris, the Four-Toothed Sparus, is regarded as a native of Eugland. Only one specimen, however, seems to have been taken in this country, and that by Mr. Donovan in 1805 off Hastings. It is a very common fish in the Medi-terranean, and is the *Dentex* of the Romans. It is remark-able for the great length of the four anterior teeth in each jaw. It acquires sometimes a large size weigbing from 20 to 30 pounds, and measuring 3 feet in length. Mr. Donovan's specimen weighed 16 pounds. "A more voracious fish," says Mr. Donovan, "is scarcely known; and when we cou-sider its ferocious incluation and the strength of its formidable canine teeth, we must be fully seusible of the great ability it possesses in attacking other fishes even of superior with it, and mangle them dreadfully. Being a swift swimmer it finds abundant prey, and soon attains to a considerable size. Willughby observes that small fishes of this species are rarely taken, and the same circumstance has been mentioned hy later writers. During the winter it prefers deep waters, hut in the spring or about May it quits this retreat, and approaches the entrance of great rivers, where it deposits its spawn between the crevices of stones and rocks.

"The fisheries for this kind of Sparus are carried on npon an extensive scale in the warmer parts of Enrope. In the æstuaries of Dalmatia and the Levant, the capture of this fish is an object of material consideration, both to the inhabitants generally as a wholesome and palatable food when fresh, and to the mercantile interests of those conutries as an article of commerce. They prepare the fish according to ancient custom, by cutting it in pieces and packing it in barrels with viuegar and spices, in which state it will keep perfectly well for twelve mouths."

DENTINE. [Issues, OROANIC, S. 1.] DEODAND. Juries and judges having (as stated in the 'Peuny Cyclopædia,' vol. viii. p. 411) alike coudemned this species of forfeiture, the law has been altered by the statute 9 & 10 Vict. c.6 2, and decodands are now entirely abolished. DEPU(SUTIONS (in Commission Court). The statute 11 &

DEPUSITIONS (in Criminal Cases). The statute 11 & 12 Vict. c. 42, has prescribed with great care and exactitude the mode in which the depositions of witnesses are to he taken in criminal cases. The statute requires a deposition to be put in writing, to be read over to the witness, and to be signed by bim. Unless these formalities are complied with, and the deposition has been taken in presence of the accused, and he has had full opportunity of cross-examination,

it is not admissible in evidence against bim. DEPOSITIONS (*in Equity*). Evidence is now taken in Chancery by deposition hefore an officer called an Examiner, not hy written interrogatories, but *orally*, in the presence of not hy written interrogatories, but orally, in the presence of the parties, the witness being subject to cross-examination and re-examination. This new system, in imitation of that public examination of witnesses pursued in courts of common law, which is justly considered a great test of truth, was introduced as part of the practice of the Court of Chaucerý by the stat. 15 & 16 Vict. c. 86. (Blackstoue's 'Commentaries,' Mr. Kerr's ed., vol. iii. p. 520.) DEPPING, GEORGE BERNARD, was born at Münster,

May 11, 1784. Having completed his educational course, he visited Paris in 1803, when, forming acquaintances there, and observing the facilities which the city afforded for the pro-secution of literary studies, he determined to make it his permanent residence. The rest of bis life was spent there in the uneventful career of a bnsy littérateur.

For many years M. Depping mainly occupied himself in preparing juvenile and popular works chiefly on geographical subjects, in traualating, and in writing for magazines and encyclopædias. His first important original work was one written for a prize offered by the Institute on the 'Expédi-tion Maritime des Normands en France au Dixième Siècle.' It won the prize, was printed in 1826, and revised in 1844: it is a work of sterling value, and contains the fruits of extensive researches in Scandinavian literature. A more important work, for which this had prepared the way, was bis 'Histoire de la Normandie,' from the Conqueror to the re-union of Normandy with Frauce (1066 to 1204), 2 vols. 8vo, 1835. Among bis other more important works may be 8vo, 1836. Among Dis otder more important woras may or named—' Histoire du Commerce eutre le Levant et l'Europe, depuis les Croisades jusqu'à la Foudation des Colonies d'Amerique,' 2 vols. 8vo, Paris, 1830; 'Les Juifs dans le Moyen Age, Essai Historique sur leur État Civil, Commercial, et Littéraire,' 8vo, 1840;' Règlements sur les Arts et Métiers, rédigés au Triezième Siècle, et connus sous le nom de Livre des Métiers d'Etienne Boileau,' &c., 4to, 1837; 'Geschichte des Kriegs der Münsterer nud Köluer . . . 1672-1674,' 8vo, Müuster, 1840: 'Correspondance Administrative sous le Règue de Louis XIV.' (forming vols. i. to iii. of the 'Collec-tion des Documents Iuédits de l'Histoire de France'), 4to, 1850-53; 'Romancero Castellano,' 1 vol. 12mo, Paris, 1817, and, greatly cularged, 2 vols. 12mo, Leipzig, 1844. Some of the above works have been trauslated into German and Dutch, while several of bis juvenile works have been translated into most of the ral of bis juvenile works have been translated luto most of the European lauguages. M. Depping wrote many of the more im-portant articles in the 'Biographie Universelle,' 'L'Art de Véri-fier les Dates,'&c. He died in Paris, September 5, 1853. DERMATINE. [MINERALOOY, S. 1.] DESIGN, SCHOOLS OF. [SCHENGE AND ART, DEPART-MENT OF, S. 2.] DESMIDIE Æ, a group of organised beings regarded by some naturalists as Animals and by others as Plants. The

botanists who have adopted them into the vegetable kingdom have regarded them as Alga, and allied to the Diatomaceae. Some however who admit the vegetable characters of Des-midice deny them to Diatomaccos. Dr. Lindley admits the Desmidice as a sub-order of the Diatomaccos, which he cha-Desmidieæ as a snb-order of the Diatomaceæ, which he cha-racterises as crystalline angular fragmentary bodies, brittle, and multiplying by spoutaneous separation. Amongst this group of beings the Desmidieæ are characterised as being 'oylindrical.' The following is the definition of this family as given by Mr. Ralfs in his 'British Desmidieæ,' a work which has greatly increased onr knowledge of these obscure beings: "Freshwater figured, mucous, and microscopic Algar, of a green colour. Transverse division mostly complete, but in some genera incomplete. Cells or joints of two sym-metrical valves, the junction always marked by the division of the eudochrome, often also by a constriction. Sporangia of the eudochrome, often also by a constriction. Sporangia formed by the coupling of the cells and nnion of their con-tents." It will be seen from this definition that Mr. Balfs regards these beings as plants. The principal points on which he relies for establishing this position are the occurrence of conjugation and swarming, and the presence of starch amongst the Desmidica.

The occurrence of a union or conjugation of the two filaments for the production of spores, has long been known amongst certain forms of *Conference*. This has been seen by many observers to occur amongst the Desmidies. In the Euastrum rupestre (fig. 3 represents the genus) Nägeli describes this process. Two individuals are placed close together, and push out short processes, which meet, and by the absorption of the wall constitute a canal, into which the entire contents of the two cells thus connected enter, and combine together to form one mass which constitutes a single cell. This process is not always identical in different species. In Closterium (fig. 6) the middle of the cell-membrane dehisces with a transverse fissure, and the entire contents from two contiguous opened cells coalesce into a single round or angular mass. Siebold says, with regard to the spores or green bodies which result from the union of the cells, that they are not in all cases developed into a single *Closterium* like spors; but that, as in the case of other Algor, such as Vaucheria and Œdogonium, there are two sorts of spore-

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The process above described appears to be one entirely confined to the vegetable kingdom, as it has never heen observed amongst unicellular organisms, which are regarded as decidedly animal.

The process of swarming is one which, although a few years ago its distinguishing feature would have heen regarded as entitling the organism exhibiting it to a place in the animal kingdom, is by Mr. Ralfs and other English naturalists regarded as purely vegetable. It has here observed in many species of *Confervacea*, more especially in *Achiya prolifera* and *Conferva area*. The following is M. Agardh's account of this cnrious phenomenon in the latter plant. After de-scribing the green matter in the joints, he says :--- "The granules of which it is composed detach themselves from the mass one after another, and having thus hecome free they move about in the vacant space of the joint with an extreme rapidity. At the same time the exterior membrane of the joint is observed to swell in one point till it there forms a little mamilla, which is to become the point from which the moving grannles finally issue. By the extension of the membrane for the formation of the mamilla, the tender fibres of which it is composed separating, cause an opening at the end of the mamilla, and it is hy this passage that the granules escape. At first they issue in a body, hut soon those which remain, swimming in a much larger space, have much more difficulty in escaping; and it is only after innu-merable knockings (titnbations) against the walls of their prison that they succeed in finding an exit. From the first instant of the motion, one observes that the grannles or manufer are furnished with a little back to hind of enterior sporules are furnished with a little heak, a kind of anterior process always distinguishable from the body of the sporule by its paler colour. It is on the vibrations of this beak that the motion, as I conceive, depends; at least I have never been able to discover any cilia. However 1 will not venture to deny the existence of these; for with a very high power of a compound microscope one sees the granules surrounded with a hyaline border, as we find among the ciliated Isfusoria on applying a glass of insufficient power. The sporules during their motion always present this beak in front of their body, as if it served to show them the way; but when they cease to move, hy bending it hack along the side of their hody, they resnme the spherical form; so that before and after the motion one sees no trace of this heak. The motion of the sporales before their exit from this point consists principally in quick dartings along the walls of the articulation, knocking themselves against them hy innu-merable shocks; and in some cases we are almost forced to believe that it is by this motion of the sporules that the mamilla is formed. Escaped from their prison, they con-ting their motion for one true house and articulation. tinne their motion for one or two honrs; and retiring always towards the darker edge of the vessel, sometimes they prolong their wandering conress, sometimes they remain in the same place, causing their heak to vibrate in rapid circles. Finally they collect in dense masses, containing innumerable grains, and attach themselves to some extraneous hody at the bottom or on the surface of the water, where they hasten to develop filaments like those of the mother plant." This process, to which the name swarming has been given, has been observed hy Mr. Ralfs, Dr. Hassall, and others in various species of Demidica, more especially in Sphæroplea crispa and Draparnauldia tenuis. No similar movements to these have been anywhere observed amongst the ova of the animal kingdom.

The presence of starch in the Desmidicor is a third point relied on hy Mr. Ralfs as distinguishing the vegetable kingdom. The existence of this substance is easily ascertained by the well-known reaction of iodine npon it. Meyen first discovered this substance in the Algor, and Mr. Ralfs and others have confirmed the correctness of his observations. At the same time it should be stated that starch, although not found present in the tissues of the lower animals, has recently been detected in the brain of man hy Mr. Bask ('Microscopical Jonrnal,' vol. ii. p. 105). This may lead to the discovery of the existence of this substance more generally in the animal kingdom than has been hitherto supposed.

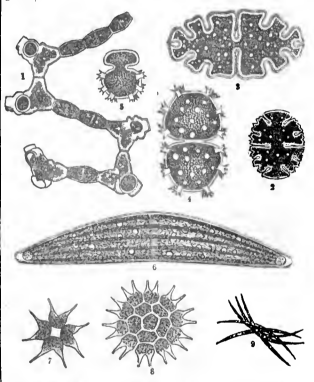
The following reasons are given by Mr. Dalrymple, after giving an account of the structure of *Closteria*, for placing the species of this genus amongst animals :-- 1st. That while *Closterium* has a circulation of molecules greatly resembling that of plants, it has also a definite organ nnknown in the vegetable world, in which the active molecules appear to enjoy an independent motion, and the parietes of which appear capable of contracting upon its contents.

2nd. That the green gelatinous body is contained in a membranons envelope, which, while it is elastic, contracts also upon the action of certain reagents, whose effects cannot be considered purely chemical.

3rd. The comparison of the snpposed ova with cytohlasts and cells of plauts precIndes the possibility of onr considering them as the latter, while the appearance of a vitelline nuclens, transparent but molecular fluid, a chorion, or shell, determines them as animal ova. It was shown to be impossible that these eggs had been deposited in the empty shell by other Infusoria, or that they were the produce of some Entozoon.

4th. That while it was impossible to determine whether the vague motions of *Closterium* were voluntary or not, yet the idea the anthor had formed of a suctorial apparatus forhade his classing them with plants.

On these reasons, Mr. Ralfs remarks, that the peculiar organ—the terminal glohnles—of the *Closteria* are as much vegetable as animal. That the throwing off the contents of the cell through chemical reagents, is as much vegetable as animal. "If fresh water touches *Grifftheia setacea*, the joints hurst and spirt ont their contents." That the supposed ova contain starch, and are therefore vegetable. That he cannot discover that the orifices at the extremities of some of the *Desnidiese* are tubes, or that they possess a suctorial power.



Didymoprium Borreri, with the colls uniting to form the green matter.
 Micrasterias creasis.
 Evastrum oblongum. 4. Xanthidium armatum.
 The same with a frond acquiring a new segment by division. 6. Closerium Lumuka.
 Pediastrum simplez. 8. Pediastrum Boryanum. 9. Ankistration description and the second second second second second second second second description.

The Desmidieæ are all of an herbaceous green colonr, and from this circnmstance are easily discovered amongst the other microscopic beings with which they occur. They are mostly inhabitants of fresh water. Mr. Thwaites records two or three species from hrackish water. They are remarkable for the very definite outline which their forms assume, especially in the genera Microsterias (fig. 2), Evastrum (fig. 3), Xanthidium (fig. 4), and Pediastrum (figs. 7, 8). Their most obvious characteristic however is their evident division into two valves or segments. The point of nnion between the two segments is in general very definitely marked. In Pediastrum and Sconedesnus it is less obvious than other genera. It is at this point of union that the cell Z 2

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opens and discharges its contents. "An uninterrupted gra-dation," says Mr. Ralfs, "may be traced from species in which these characters are inconspicuous to those in which they are fully developed: thus in *Closterium* and some species of *Penium* there is no constriction; in *Tetme*. species of *Perium* there is no constriction; in *Perium-morus*, in some *Cosmaria*, and in *Hyalotheca*, it is quite evident, although still but slight; in *Didymoprium* and *Desmidium* it is denoted by a notch at each angle; but in *Sphærozosma*, *Micrasterias* (*fig.* 2), and some other genera, the constriction is very deep, and the connecting portion forms a new cord between the segments, which appear like distinct cells, and are so considered by Ehrenberg and others." He further adds, "That the frond in *Euastrum* (f.g. 3) and allied genera is really a constricted cell, and not a binate one, will, I am persuaded, be apparent to any one who traces the gradations mentioned above.'

The manner in which the cells of the Desmidieæ are multiplied, is by means of repeated transverse divisions. This process may be seen in *Eucastrum*, the new segments appear-ing at the constricted part of the original segments. At first the new segments appear as two roundish hyaline bodies formed of the substance of the connecting the. These lobules increase in size, acquire colour, and gradually put on the appearance of the old portions. As they increase in size the original segments are pushed away from each other, and at length an entire separation takes place, each old segment taking with it a new segment to supply the place of the old one. This process is seen going on in fig. 5. This process is repeated again and again, so that the older segments are united successively, as it were, with many generations. This multiplication however has its limits, for the time comes when the segments gradually colleare while they comes when the segments gradually enlarge whilst they divide, and at length the plant ceases to grow. When this occurs no more segments are produced, the internal matter changes its appearance, increases in density, and contains starch-grannles. The spore is now formed, which is to give birth to a new individual, and the old one perishes. The separate cells formed by this process of segmentation must be regarded as continuations of the same individual. They are like the grafts and buds from a tree ; they continue the individual.

The reproduction of the Desmidieæ seems to take place in two ways: first, by the formation of granular contents in the cell, which have the power of moving, burst the cell, and produce the phenomena of swarming above referred to; and secondly, by the formation of a sporangium, or case containing spores, after the union or conjugation of the cells before described. The sporangia assume a variety of forms, and are sometimes covered with spines, and Mr. Ralfs says, "That the orbicular spinous bodies so frequent in flint are fossil sporangia of *Desmidice*, cannot, I think, be doubtful, when they ars compared with figures of recent ones."

Movements of the cell-contents of Desmidiece, similar to the cyclosis of higher plants, have been observed by Dal-rymple, Bailey, and others. These movements consist of definite currents of the cell-contents, passing in two opposite directions, the one along the side of the cell, and the other along the periphery of the gelatinons mass in their interior. Labarzewski, a German observer, states that these currents

are intermittent, lasting each time for about seven seconds. The part fulfilled by the *Desmidica* in creation is little known. They undonbtedly purify the water in which they live in the same manner as other plants, and furnish food to a number of fresh-water animals. As they do not attach themselves to external objects they are seldom found living in running streams. They are sometimes found in the beds of large rivers, and several species are enumerated by Drs. Lankester and Redfern, in their report on the 'Microscopical Characters of the Water of the Thames.' The best places for procuring them are small shallow pools which do not dry np in the summer. Mr. Ralfs says, however, that the same They prefer open moors and exposed places, and are rarely found in woods, shady places, or deep ditches. They are found in woods, shady places, or deep ditches. They are seldom found in turbid water of any kind. In this respect they are the opposite of their congeners the *Diatomacca*, which almost as a rule are found where the *Desmidice* are not not.

The best way of procuring them for examination is to take a piece of linen, lay it on the ground in the form of a bag, aud then, by the aid of a tin box or ladle, scoop up the water, and strain it through the bag. After this process has been repeated a few times, the specimens of *Desmidica* will.

be found in great abundance on the linen, which, if kept moist, will allow of the growth and development of these beautiful objects for many months.

The study of this family will undoubtedly amply repay the naturalist for years to come. Comparatively little is known of the species beyond the continent of Europe. The following is an analysis of the genera found by Mr. Ralfs in the British Islands :--

Plant an elongated jointed filament. Sporangia orbicular, smooth

1. Hyalotheca.—Filament cylindrical. Two species. 2. Didymoprium.—Filament cylindrical, or sub-cylindrical. Joints with two opposite or dentate projections. (Fig. 1.)

Two species. 3. Desmidium.—Filament triangular, or quadrangular; joints connected by a thickened border. Two species. 4. Aptogonum.—Filament triangular or plain, with fora-mina between the joints. One species. 5. Submet and a will be a species.

5. Sphærozosma.—Filament plane, margins incised or sinu-ed; joints with junction-glands. Two species. ated ; joints with junction-glands.

Frond simple from complete transverse division, distinctly constricted at the junction of the segments, which are seldom longer than broad ; sporangia spinons or tuberculated, rarely if ever smooth.

6. Micrasterias.—Lobes of the segments incised or biden-tate. (Fig. 2.) Thirteen species. 7. Euastrum.—Segments sinuated, generally notched at

the end, and with inflated protuberances. (Fig. 3.) Eighteen species.

8. Cosmarium.-Segments in front view neither notched nor sinuated; in end view elliptic, circular, or cruciform. Thirty-three species.

9. Xanthidium .--Segments compressed, entire, and spi-

nous. (Figs. 4 and 5.) Six species. 10. Arthrodesmus.—Segments compressed, and having only two spines or mucros. Two species.

11. Staurastrum.—End view angular, radiate, or with elongated processes which are never geminate. Forty species.

12. Didymocladon.-Segments angular, each angle having two processes, one inferior and parallel with the similar one of the other segment, the other superior and divergent. One species. ***

Frond simple, from complete transverse division, generally much elongated, never spinous, frequently not constricted at the centre. Sporangia smooth.

13. Tetmemorus .- Frond straight, constricted at the centre, and notched at the ends. Three species.

14. Penium .- Frond straight, scarcely constricted at the Eight species. centre.

15. Docidium. - Frond straight, much elongated, con-

16. Doctarium. — Frond straight, much eingated, con-stricted at the centre. truncate at the ends. Seven species. 16. Closterium.—Frond crescent-shaped or arcuate, not constricted at the centre. (Fig. 6.) Twenty-two species. 17. Spirotania.—Frond straight, not constricted at the centre; endochrome spirally twisted. Two species.

Cells elongated, entire, fasciculated. 18. Ankistrodesmus. -- Cells aggregated into faggot-like bundles. (Fig. 9.) One species.

Frond composed of few cells, definite in number, and not forming a filament. (Sporangia unknown.)

19. Pediastrum.-Cells arranged in the form of a flattened star, their outer margin bidentate. (Figs. 7 & 8.) Eleven speciss.

20. Scenedesmus.-Cells oblong or fusiform, entire, placed side by side in a single row, but during division into two Six species. rows.

(Ralfs and Jenner, British Desmidiece ; Sisbold, On Unicellular Plants and Animals, in Mic. Journal, 1853 ; Meneghini, On the Animal Nature of Diatomacea, translated by Ray Society, 1854; A. Braun, On Rejuvenessence in the Plant, translated by Ray Society, 1854; Lindley, Vegetable Kingdom; Nägeli, Gattungen einzelliger Algen physiologisch und systematisch bearbeitet, Zurich, 1849; Cohn, On the Natural History of Protococccus pluvialis, translated by Ray Society, 1854 Society, 1854.)



DETINUE. In this action the defendant could, nntil recently, in all cases retain the chattels which the plaintiff sought to recover, on payment of the damages awarded by the iny as the alternative of not giving them up to the owner. If the plaintiff, therefore, was desirons of recovering the very chattel itself, he was obliged to seek relief in a court of equity, which, on the palpable ground of the remedy at law being insufficient, interfered, and compelled the defendant to make a specific delivery to the plaintiff of his property. It is no longer necessary to resort to the Court of Chancery for this purpose, the Superior Courts of Common Law having now the same powers as the Conrt of Equity to enforce the specific delivery of the chattels recovered in the action of

specific delivery of the chattels recovered in the action of detinue. ('Common Law Procedure Act,' 1854.) DEXTRIN. [CHEMISTRY, S. 1; TISSUES, ORGANIG, S. 1.] DIALLAGE. [AUGITE.] DIANÆA. [PULMOGRADA.] DIASPORE. [MINERALOGY, S. 1.] DIASTASE. [CHEMISTRY, S. 1.] DIATOMACEÆ, or DIATOMEÆ, a group of organised beings which naturalists have placed in the animal and vege-table kingdoms, according as they have regarded their struc-tures as most allied to the one kingdom or the other. These organisms consist of a single cell, and are remarkable for possessing a hard shell-valve or frustule, which is composed of silex or flint, and which remains permanent after its organic of silex or flint, and which remains permanent after its organic tissues have perished.

The following is a definition of this group of beings by one of the most recent writers on this snbject ;---Plant a frustnle ; consisting of a nnilocular or imperfectly septate cell, invested with a bivalve siliceons epidermis. Gemmiparous increase, by self-division; during which process the cell secretes a

by conjugation, and the formation of sporaugia. (W. Smith.) The *Diatomaccoc* are endowed with the power of motion; and when this function was supposed to be peculiar to the animal kingdom, it is not to be wondered at that the first observers of these organisms referred them to the animal kingdom. Ehrenberg, in his great work on the 'Infusorial Animalcules,' greatly enlarged our knowledge of this family, and added to the forms that were already known. He regarded them, as well as the *Desmidica*, and other beings which are near an encountry afore to the prostable kingdom which are now generally referred to the vegetable kingdom, as animals. The following are the principal points on which he relied for assigning to them this position :

1st. The *Diatomacea* exhibit a peculiar spontaneons move-ment, which is produced by certain locomotive organs. 2nd. A large number of them have in the middle of the lateral surface an opening about which round corpuscies are situated, which become coloured blue when placed in water containing indigo, just as many of the Polygastric Infusoria. 3rd. The shells of the Diatomacco resemble in structure

and conformation those which are seen in the Mollusca and other animals.

These arguments are met on the other side by the statement, that spontaneons movement is now known not to be specially animal, as the spores of many Algor, and their entire fronds are known to be actively motile. In the next place the colonring of the interior by indigo also takes place in truly vegetable structures.

The complex structure of the minute siliceons frustules of the *Diatomacca* is a fact that has struck many observers. It certainly is without a parallel in the vegetable kingdom. Schleiden in his 'Principles of Scientific Botany,' after giving a minute analysis of the siliceous structure of Navicula ciridis (fig. 6 represents this genns), says, "Such an artificial viridis (fig. 6 represents this genns), says, "Such an artificial and complicated structure amongst plants has no explanation and is entirely withont significance. In all true plants we find the silica present in a very different form, as minute scales or drops, and distributed through the anbstance of the cell-wall." Again, in another place he says, "This enrious structure is wholly withont analogy in the vegetable kingdom, and cannot be derived from the laws of vegetation with which we are at present acquainted." More recently Professor Meneghini has come forward as an advocate of the animal nature of *Diatomacca*. In a very lucid and remarkable essay, published at Venice in 1845, he area:

"If we suppose them to be plants, we must admit every frustule, every navicula, to be a cell. We must suppose this cell with walls penetrated by silica, developed within another cell of a different natore, at least in every case where there is a distinct pedancle or investing tube. In this siliceons

wall we must recognise a complication certainly unequalled in the vegetable kiugdom. It would still remain to be proved that the eminently nitrogenous internal substance corresponded with the gonimic substance, and that the oil-globules could take the place of starch. The multiplication would be a simple cellular deduplication (sdoppiamento), but it would remain to be proved that it takes place, as in other vegetable cells, either by the formation of two distinct primitive ntricles or by the introflection or constriction of the wall itself. Finally, there would still remain nnexplained the external motions and the internal chauges, and we must prove Ehrenberg's observations on the exterior organs of motion to be false. But, again, admitting their animal nature, much would remain to be investigated, both in their organic structure and their vital functions; excepting this, so far as we know, we have only one difficulty to overcome, that of the probably ternary non-azotised composition of the external Balatinous substance of the peducles and investing-tubes. But as the presence of nitrogen is not a positive character of animal nature, so the absence of it is not a proof of vegetable. And in order that the objection should really have some weight, it would be well to demoustrate that this sub-stance is isomeric with starch. For then, snpposing all the arguments in favour of the animal nature of *Diatomece* were proved by new and more circnmstantial observations, this peculiarity, if it deserve the name of objection, might still be regarded as an important discovery. We should then have in the animal as well as in the vegetable kingdom a ternary substauce similar to that forming the basis of the

vegetable tissne." Of the chemical composition of the *Diatomacece* little satisfactory has at present been made ont. Professor Frank-land of Manchester, according to the Rev. W. Smith, whose work on the British *Diatomacece* is one of the last that has bitbatt been mathicked that been found that hitherto been published, has found that a large amount of iron exists in the state of a silicate or protoxide in the silicours for the state of a sincate of photon in the sin-ceous for states, which probably accounts for the brown or yellow colour of these organisms. On the application of tincture of iodine the internal membrane contracts on its contents, and converts these from a golden-yellow to a bright reen. On the addition of sulphuric acid they exhibit a deep brown hne.

The fact which is most relied on to support the vegetable nature of the Diatomacca, by those who advocate this view, does not appear to have been known to Meneghini, and that is the conjugation of the cells of which they are composed in the same manner as in the *Desmidice*. [DESMIDIEE, S. 2.] in the same manner as in the Dominance. [Described in This discovery was made by Mr. Thwaites, and observed in species of Eunotia (fig. 1), in Epithemia gibba and E. turgida (fig. 19). Fracilaria pectinalis, and other species. This (fig. 19), Fragilaria pectinalis, and other species. This process takes place as follows:--Two individuals closely approximated dehisce in the middle of their long diameter, wherenpon four protherances arise, which meet four similar ones in the opposite frustule. These indicate the future channels by which the endochrome of the two frustules becomes united, as well as the spot where subsequently the becomes united, as well as the spot where subsequently the double sporangium is developed (*figs.* 8, 19). From the sporangium the new individuals are developed. This process is precisely analogons to what takes place in the *Desmidice*, so that the frustules of the Diatoms must be regarded as cells of the same individual. "If we duly consider this fact," says Mr. Thwaites, "how much does it exalt the lower times of elasts in our estimation to income memory are belower lact," says Mr. Inwaites, "now much does it exalt the lower tribes of plants in onr estimation ! since we may contemplate an individual plant of them not as the single phyton—not as the single frond—not as the single cell—but it may be as the aggregate of thousands of these; —view it occupying as much space and exercising as great an influence in the economy of nature as the largest forest-tree !" The medo he which the cells can multiplied emport the

The mode by which the cells are multiplied amongst the Diatomacce appears to be strictly in accordance with what oc-curs generally in the vegetable kingdom. This process is one of self-division. The first step is the fission or division of the internal cell, "probably by the doubling in of its membranons wall, and consequently the separation of the endochrome, or cell-contents; the central vesicle or cytoblast also dividing into two parts, which remove to a little distance from each other; these movements being simultaneous with a retroces-sion of the epidermal valves and the formation of the siliceous connecting-membrane already described. In the centre of the enlarged frnstule, in exact apposition to the original valves and closely applied to them, there are now found two new valves, covering the surface of the cell-membranes along the line of fission. The divided portions of the endochrome

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spread themselves along the membrane which is embraced by the new valves, and there result two half-new frustnles bound together by the connecting - membrane, generated during the process we have described.

"During the healtby life of the Diatom the process of selfdivision is being continnally repeated; the two half-new frustules at once proceed to divide again each into two frustules, and thus the process continnes. I have been unable to ascertain the time occupied in a single act of self-division, but supposing it to be completed in twenty-four honrs, we should have, as the progeny of a single frustnle, the amazing number of one thousand millions in a single month; a circumstance which will in some degree explain the sudden or at least rapid appearance of vast numbers of these organisms in localities where they were but a short time previously either unrecognised or only sparingly diffused." (Smith, p. 25.)



1. Eunotia Diadema. 2. Eupodis us sculptus. 3. Triceratium Favas. 4. Burtrella biseriata. 5. Synedra grac is. 6. Navicula elegans. 7. Pleurosigna angustatum. 8. Cocconema lanceolatum, portion representing conjugation. 9. Gomphonema geminatum. 10. Meriatela inpunctata. 14. Diatome vulgare, the frustniles longipes, 13. Striatella impunctata. 14. Diatome vulgare, the frustniles united. 15. Biddulphia pulchella. 16. Melostra varians; the enlargement is peculiar to the genus; a, side view. 17. Dickiela uboides; a, frustnile; b, frond. 18. Schisomema Smithi; a, frustnile; b, dito; c, frond, natural size; d, frond maguified. 19. Epithemia turgida, illustrating the process of conjugation. From a drawing by Mr. West.

The structure of the siliceous portion of the *Diatomacca* is the most remarkable part of their organisation. The following is Menegbini's account of this organ :--

"Every Diatom is formed of a siliceous shield and a soft substance therein contained. According to Kützing, this shield consists of pure silica, or, in some cases, perhaps, of silica combined with alumina. Nägeli further says that the silica is deposited in the outside of an organic membrane, which he believes to be of a vegetable nature. In fact, an organic membrane ought to exist, for the silica conld not

become solid except by crystallising or depositing itself or some pre-existing substance. On the other hand, we canno admit, with Nägeli, that it has been deposited externally for in many genera, and especially in the *Achanathidia*, the siliceons shield is covered with a very delicate dilatable membrane, itself containing silica, as is proved by its sus taining nnchanged the action of fire and acids. There fore, comparing this shleld with other organic formations whether animal or vegetable, containing in like manner either silica or some other so-called mineral element, we may reasonably consider it to be formed of an organic tissue per meated by silica. This permeation may occur either in the wall of a simple cell, as is seen in the epidermal cells o many plants, or within minute cells, as in various plants and animals. The action of heat, or of acid, in these cases, destroying the organic matter and leaving the silica untonched does not alter the apparent form of the organ, because the skeleton remains unaltered.

"Externally to the shield Kützing observed a thin stratum which he denominated cement, which may be made visible either by desiccation or by calcination; and produces either a simple opacity, or lines, points, and macnize, sometimes irregularly disposed, sometimes regularly. He supposes it to be a silicate of iron or of alumina. Independently of the chemical materials which it may contain, this outside integument seems to me the more important, inasmuch as even without resorting to the means indicated by Kützing, I observe it to be constant, not merely in the species enmerated by him, but also in many others, and I could almost assert that it exists in all. For to me it appears to correspond with that fine membrane of the Achnanthidia above mentioned, which, according to Kützing's own observations, is always visible whenever the two new individuals (into which every Diatom is resolved in its multiplication by deduplication) (sdoppiamento) begin to separate. The lines and points supposed to belong to the subjacent shield belong very frequently to this kind of covering. "The shield itself is formed of at least four pieces, or

"The shield itself is formed of at least four pieces, or valves, united together in a four-sided figure—a tetragon. The mode of nnion is nnknown. But the existence of a kind of articulation which permits an opening and closing, like the valves of a shell-fish described by Corda in a species of *Surirella*, has been denied by other observers. Be this as it may, whether spontaneous after death or induced by external means, this separation does take place in a regular manner. Now, if we suppose an organic cell with a wall permeated by silica, and with a four-sided figure, we can easily suppose that all the sides will mechanically support each other. Moreover, we shall meet with numerons facts by a different kind of analogy, namely, that with solid animal tissues belonging either to the internal skeleton or the external tegument.

the external tegument. "The four valves are equal in length, but in many species and genera one pair exceeds the opposite pair in breadth. In order to establish an nniform language it is convenient to term those primary valves or snrfaces which exhibit along the middle the line of division in the act of deduplication, which, since it is formed here in a normal manner, runs parallel to the other two surfaces, denominated lateral. Along the primary surfaces we frequently see longitudinal lines, which terminate at the two extremities in small apertures. From their internal surface there project into the cavity linear marks variously formed but always longitudinal; these are termed vitte.

cavity linear marks values, the set of the s

"Besides the vittæ before mentioned, in some general (Biddulphia, fig. 15, Climacosphenia, Terpsinoë) there are other solid substances in their internal cavities: these are variously arranged.

"These essential peculiarities of the shield may perhaps

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be regarded as indicating a complex structure, very different therefore from what would be prescribed by a simple cellular wall. Ehrenberg deduces from it an argument to compare it with the shell of *Mollusca*. The *Arcelline* may be cited among the *Infusoria*. Kützing states, in reply, that among vegetable cells there is found a peculiar conformation of the walls, with promiuences, depressions, points, lines, papille, and perforations, disposed in a regular manner; he refers to grains of pollen, as an instance. He might have added the more appropriate instance of the *Desmidies*, which would be very closely allied to the *Diatomez*, if the latter, like the former, could be referred to the vegetable kingdom. If not equal in constancy and regularity, the *Desmidies* display a greater degree of complication; and we must remember the different nature of their substance, for in the vegetable cell, when lime or silica predominates, the wall becomes uniform and regular (1) (nniforme ed irregolare)."

The siliceous epiderm presents an extraordinary variety of forms, which in every genus and species offer the best possible means of distinction and identification: strim, or lines frequently moniliform, dots arrauged in a radiate or coucentric manner, and minute divisious presenting perfectly hexagonal outlines, are amongst the most frequent occurrences. Great difference of opinion exists as to the nature of these. Mr. Smith says, "I am disposed to regard them all as modificatious in the arrangements of the silex of the valve, arising from the mode of development peculiar in each case to the membrane with which the silex is combined." He also denies that there are any perforations in the valve, as supposed by Ehrenberg and Kützing. These foramina are also denied by Schleiden. Mr. Smith denies also that the valves are externally covered with any organic membrane.

The delicacy of the markings on many of the Diatomaccæ render them objects peculiarly adapted for testing the powers of the object-glasses of the microscope. The following table, drawn up by Messrs. Sollitt and Harrison of Hull, to whom microscopy is indebted for having first pointed ont this method of testing the powers of the microscope, was presented by them at the meeting of the British Association at Hnll in 1853:-

Focal length of object glass.	Species.	Strim in inch.	Angle of Aper- ture.		
	Navicula strigilis	34 .000	40°		
-	(N. Hippocampus .	42.000	60°		
	N. Spencerii	50.000	70°		
+	N. liniata	60.000	80°		
	N. angulata	60.000	80°		
	(N. strigosa (large) .	70.000	90°		
	N. strigosa (small).	80.000	95°		
1 I I I I I I I I I I I I I I I I I I I	Ceratoneis Fasciola	90.000	110°		
	Navicula sigmoidea	105.000	120°		
19	N. arcus	130.000	150		

The Diatomacce possess the power of moving. "The cells have no special organs for these movements. But as, in consequence of their nutritive processes they take in and give out fluid matters, the cells necessarily move when the attraction and the emission of the fluids is unequally distributed on parts of the surface, and is so active as to overcome the resistance of the water. This motion consequently is observed more particularly in those cells which, in consequence of their taper forms, easily pass through the water ; these cells moreover move only in the direction of their long axis. If one half of a spindle-shaped or ellipsoidal cell chiefiy or exclusively admits material, the other half, on the coutrary, giving it ont, the cell moves towards the side where the admission takes place. But, as in these cells both halves are physiologically and morphologically exactly alike, so it is that it is first the one and then the other half which admits or emits, and consequently the cell moves sometimes in one sometimes in the opnetie direction." (Näreli)

Admits or emits, and consequently the cen moves sometimes in one, sometimes in the opposite direction." (Nägeli.) This is perhaps as satisfactory an explanation of these movements as can be given in the present state of our knowledge. All observers agree that they can find no evidence to support Ehrenberg's notion of a pedal or motile organ projected from the interior of the siliceous shield. The Rev. W. Smith has also detected cyclosis in the Diaconacce. "A distinct movement,"he says, "of the granular particles of the endocbrome, closely resembling the circnlation of the cell-contents in *Closterium Lemula*, noticed by-Mr. Ralfs [DESMULEE], and which I have frequently detected in the same species, has occasionally fallen under my notice in some of the larger forms of *Diatomaceen*." He has observed it in *Surirella biscriata*. (Fig. 4) "This circulation," he continnes, "has not however the regularity of movement so conspicnous in the *Deamidise*, and is of too ambiguous a character to furnish data for any very certain conclusions, save one, namely, that the Diatom must be a single cell, and cannot contain a number of separate organs, such as have been alleged to occupy its interior; since the endochrome, moves freely from one portion of the frustule to another, approaching and receding from the central nucleus, unimpeded by any intervening obstacle."

peded by any intervening obstacle." The Discomacca are the most abundant and extensively distributed of unicellular organisms. They are found in the ocean, at the months of rivers, in brackish waters, in rivers, lakes, ponds, ditches, pools, and cisterns. In fact, wherever a few drops of water are allowed to remain exposed to the air, we may expect to find forms of Distomacca. Their forms are not less abundant than their presence. In the first volume of his 'Synopsis of the British Diatomaccas,' the Rev. W. Smith has described npwards of 220 species, and the second will contain nearly 100, so that the number of species known in Great Britain is considerably shove 300. The facility with which their forms are preserved, give to these objects a great advantage, and a handful of sand from the sea or mnd from a river in the most remote district of the world may be expected to reward the observer with an abuudance of new forms. They occur in great abundauce in the river Thames, and its mnd affords a large variety of the frustules of those which have ceased to exist. In a report on the 'Microscopical Examination of the Thames and other Water,' by Drs. Lankaster and Redfern, npwards of forty species were observed.

The mode of collecting living specimens for observation is simply to allow the water in which they exist to stand for a few honrs, when, by carefully decanting the water, a portion remains at the bottom of the vassel more turbid than the rest, and which generally contains in large numbers the objects sought for. In describing showers of coloured dust which have occurred

In describing showers of coloured dust which have occurred in varions parts of the world, Ehrenberg has demonstrated that varions forms of *Diatomacca* have been found present. In some seasons these organisms occur in such numbers in the waters of rivers as to give to their banks a peculiar physical aspect. In the antnum of 1841 the stones and pebbles in the nearly dried-np bed of the Annan, in Dumfriesshlre, presented an appearance as though they were white-washed. The substance which gave the stones this appearance could be scraped off, and looked like some form of calcareons matter. On submitting this powder to the microscope, Dr. Lankester found that it consisted entirely of the siliceons shields of a species of Symedra. (Fig. 5.) In the first volume of the new series of the 'Transactions of the Microscopical Society,' Mr. Shadbolt has given an account of the examination of portions of mud given him by Mr. Bnsk from Port Natal. This mnd was recent, and from the nature of the specimens in it, Mr. Shadbolt thinks it probable that it was obtained not far from the mouth of some river. In this mud he made out fifty-five distinct species of *Diatomacca*, twenty of which he has described as entirely new species. In the 'Microscopical Journal' for July, 1853, Mr. Brightwell of Norwich has described nine new species of one genus— *Triccratium*. Six of these are recent. He says, "We have detected nearly all the recent species described in this memoir in material obtained from the surface of the large sea-shells of the genera Hippopus and Haliotis before they have been cleaned. Many of them in this state are covered with small zoophytes, minute alga, and other parasites; and by a careful examination of these, Triccratia and other Diatomacca have been obtained."

One of the most singular positions in which Dlatoms are found is in the guano brought from America and Africa. Their history is cnrions. They must first have been swallowed by fish aud subsequently by birds; their shields, however, have been able to withstand this double process of digestion, and they are found in large numbers in every pure specimen of guano. Some of the forms which have been thns presented to the naturalist are entirely new, and are amongst the most singular of the family. It has been suggested that the silex thus introduced into the guano may contribute to its fertility, as it is well known that this sub-

stance is present in the stems of all our cereal grasses, and is necessary to their growth.

If they occur thus abundantly in recent deposits, it would be expected that they should be found in many of the older formations of the earth's surface. This is very extensively the case; although it may be doubted whether, from the fact of their being occasionally found in igneous rocks, that they were amongst the first organisms on the earth's surface. Ehrenberg has been able to detect their presence in some of the earliest rocks of the Palæozoic series. How Diatomaceos , may he present in igneous rocks has been suggested by Dr. Hooker. During his voyage with Sir James Ross in the Hooker. During his voyage with Sir James Ross in the Antarctic Ocean he says, "This order occurred in such countless myriads as to stain the sea everywhere of a pale ochreous-brown, in some cases causing the surface of the ocean, from the locality of the ships, as far as the eye could reach, to assume a pale-brown colour." This immense mass of organisms perishing are producing a sub-marine deposit, or back of what dimensions patients the shares of Victoria or bank, of vast dimensions, resting on the shores of Victoria Land, and hence on the sub-marine flanks of Mount Erehus, an active volcano upwards of 12,000 feet high. " Knowing as we do that *Infusoria*, *Diatomacea*, and other organic con-stituents, enter into the formation of the pumice and ashes of other volcanoes, and are still recognisable in those minerals, it is perhaps not unreasonable to conjecture that the subterranean and subaqueous forces which kept Mount Erebus in activity, may open a direct communication between this Diatomaceous deposit and its volcanic fires."

Ehrenberg has described a large number of forms of Diatomacco from the colite, cretaceous, and other secondary rocks. A formation occurring in Barbadoes, and described by Sir Robert Schomburgk in the 'Reports of the British Association' for 1847, furnished him with an entirely new

group of siliceous-shielded animalcules, which, in a report read before the Royal Academy of Sciences, he described as Polycystina. The regular apertures and articulation of the trica and Polythalamia, but develop an important relation to Brice and Folyinatamia, but develop an important relation to these two groups, which Professor Ehrenberg considers, not upon conjecture but from actual investigation, to form two separate types. They approach most nearly in systematic arrangement to *Polythalamia*, and would occupy a separate group among animals possessed of vessels but without a heart and pulsation, and provided with a simple tubular intestinal canal. The forms developed in the highest degree in that division would be *Holathuring* and *Echinoidem*. in that division would be *Holothuriæ* and *Echinoideæ*. "The minute forms of organic life in the rocks of Barbadoes,

as far as investigated by Professor Ehrenberg in February, 1847, consist of the following groups :-

Polycystina .								Species. 282	•
Polygastrica Phytolitheria	•	•	•	٠		•	•	18 27	
Geolithia Polythalamia	•	•	•	•	•	•	•	27 7	
								361	

Of these more than 300 are new forms.

"The great discovery of the Polycystina, which might be almost called a new class, since they amonnt to upwards of 280 species, a larger number of specific forms than is contained in some classes of animals, may guide us to form an idea of the geological age of the rocks in Scotland district, by comparing these forms with similar fossil animalcules from rocks upon the age of which geologists have agreed. Ehren-berg considers that the *Polycystina* from the rocks of Barbadoes resemble more the animalcules from rocks of the secondary period than the tertiary."

Amongst the varieties of quartz rock the mineralogist recognises, under the name of tripoli and polishing powder, certain pulverulent and earthy forms of silex. On placing these substances under the microscope they are found to be entirely composed of the siliceous frustales of Diatomaccas.

The polishing powder or slate (polirschiefer) found at Bilu in Bohemia is used for the purpose of producing a polish or fine surfaces. The angularity and bardness of the frustule: of the Diatoms well adapt them to this purpose. Another deposit in which the Diatomaccoe have been

found in great abundance is the Bergmehl of Sweden

found in great abundance is the Bergmehi or Sweden [BERGMEHL, S. 1.] The Diatoms found by Ehrenberg in this formation are principally species of Navicula. (Fig. 6.) Amongst the tertiary deposits, beds of Diatomacce are very common. They have been observed in Italy, in Ger-many, and in several of the States of America. "The city of Richmond in Virginia is said to he built upon a stratum of Diatomaccous remains, 18 feet in thickness." (Smith) Deposed Generatory of Edinburgh has recently described in Professor Gregory of Edinburgh has recently described, in the 'Transactions of the Microscopical Society,' a Diatoma-ceous earth, discovered about two years ago by the Duke of Argyle in the Isle of Mull. It constitutes a bed, resembling Loch Baa and the sea. The lake is about 30 feet, the land about 40 feet, above the sea-level. At one part there is s about 40 feet, above the sea-level. At one part there is a hollow, which in winter used to become a small loch, in summer only a stagnant pool, and in draining this the bed of marl.was discovered. The bed rests upon gravel, which appears to belong to the diluvial period, and the Diatoma-ceous earth is probably of recent origin. Professor Gregory has examined the contents of this earth with great care, and has given a list of upwards of 130 species, which he has been able to make out ('Quarterly Microscopical Journal,' January, 1854). Of these upwards of twenty are altogether new species, or species that are new in a Britiah locality.

From these facts it will be seen that the subject of fossil Diatomaceæ promises an almost honndless field for further inquiry. It appears that we may say of these organisms, what we can say of no other family or group of organisad beings, that once created they exist for ever. Myriads of species of soft-bodied animals bave perished, never to be recognised, but each individual cell of the Diatom leaves its siliceons wall as a record of its existence--a record that the ordinary forces of nature seem to have little or no power in obliterating.

We now turn to the subject of arrangement. It would of course be impossible here to give any account of individual species, and systematic arrangements are being constantly modified by new discoveries. The following is an arrangement of the families or tribes by Kützing :-

Tribe I. STRIAT R.

Order I. Astomatica.

Without a central opening on the secondary valve.

* Transverse striæ unbroken.

Family 1. Eunotiece. Family 2. Meridiea. Family 3. Fragilariea.

** Striæ broken (interrupted) in the median line. Family 4. Meloseirece. Family 5. Surirellea.

Order II. Stomaticas,

With the central opening.

a Monostomatica.

Having a median aperture on only one of the two secondary surfaces.

Family 6. Cocconeidea. Family 7. Achnanthea.

β Distomatica.

With a median aperture on each secondary surface.

Family 8. Cymbellec. Family 9. Gomphonemec. Family 10. Naviculea.

Tribe II. VITTATE.

Order I. Astomaticas.

Without central opening on secondary side.

Family 11. Licmophorea. Family 12. Striatellea.

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Order II. Stomatica.

With a large distinct sperture. Family 13. Tabellaries.

Tribe III. ABBOLATE

Order I. Disciformes.

Family 14. Coscinodisceoz. Family 15. Anguliferæ. Family 16. Tripodisceoz.

Order II. Appendiculata.

Doubtful forms.

Family 17. Biddulphica. Family 18. Angulato. Family 19. Actiniscon.

The Rev. W. Smith, in his 'Synopsis of the British Diatomaceæ,'gives the following arrangement of the genera:--Tribe I. Frustnles naked; not imbedded in gelatine nor inclosed in membranaceous tubes.

Sub-Tribe 1. Connecting membrane deciduons; frustnles solitary, or during self-division in pairs; rarely in greater numbers, adherent or free, dispersed, or aggregated into a mncons stratum.

22 Genera-						
Epithemia (fig. 19)						16 species.
Eunotia (fig. 1)	•		•			7 species.
Combella .		-		-		6 species.
Amphora			-			8 species.
Cocconeis						6 species.
Coscinodiscus.		•				3 species.
Eupodiscus (fig. 2)			•			5 species.
Actinocyclus		•		•		1 species.
Arachnodiscus .	•				•	1 species.
Triceratium (fig. 3)		•		•	•	3 species.
Cyclotella	•		•		•	4 species.
Campylodiscus .		•			•	7 species.
Surrirella (fig. 4)	•		•			20 species.
Tryblionella .		•		•		6 species.
Cymatopleura .	٠		٠			5 species.
Nitzschia		•		•	•	23 species.
Amphiprora .	•		٠			5 species.
Amphipleura .		•		•	•	2 species.
Navicula (fig. 6)	•		٠		•	36 species.
Pinnularia		•		•		24 species.
Stauroneis.			•		•	10 species.
Pleurosigma (fig. 7)			•	•	•	26 species.

Sub-Tribe 2. Connecting membrane snhpersistent; frustules after self-division attached by a gelatinous cushion, or dichotomous stripes.

Sub-Tribe 3. Connecting membrane evanescent, or obsolete; frustules after self-division united into a compressed filament.

12 Genera-

Meridion (fig. 10)						2 species.	
Bacillaria (fig. 11)						1 species.	
Himantidium .						7 species.	
Odontidium			-			4 species.	
Denticula						4 species.	
Fragilaria			-			3 species.	
Eucampia		-		-		1 species.	
Achnanthes (fig. 12)			•			6 species.	
Diadesmis .		-		-		3 species.	
Rhabdonema .			•			2 species.	
Striatella (fig. 13)		•		•		1 species.	
Tetracyclus	•		Ĩ			1 species.	
					~		

Sub-Tribe 4. Connecting membrane snhpersistent ; frustnles after self-division united into a zigzag chain.

6 Genera--Diatoma (fg. 14) . . 4 species. Grammatophora . . . 2 species.

Tabellaria .	•	•				•	2 species.
Amphitetras .			٠		٠	٠	1 species.
Biddulphia (fig	. 15)	٠		٠		•	4 species.
Isthmia.	•		٠		•	•	2 apecies.

Sub-Tribe 5. Connecting membrane subpersistent as a siliceons annulns; frustules after self-division united into a cylindrical filament.

0	Podorira .		•	•	•	2 species.	
	Melosira (fi	7.16).	•	•	•	6 species.	
	Orthosira .	•	•	•	•	6 species.	

Tribe II. Frustules invested with a gelatinons or membranaceous envelope.

Snb-Tribe 6. Frond indefinite; mammillate; frustules scattered.

1 Genus-Mastogloia.

Snb-Tribe 7. Frond definite; compressed or glohular; frustules scattered.

3 species.

.

2 Genera-

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Dickiera (jig.	17)	•	•	•	3 species.
Berkeleyia	•	•	•	•	1 species.

Snb-Tribe 8. Frond definite ; filamentous ; frustales in rows.

3 Genera-						
Encyonema .					•	2 species.
Colleionema .		٠		•	•	4 species.
Schizonema (fig. 18)	٠		•		•	16 species.

Snb-Tribe 9. Frond definite, filamentous; frustules fasciculated.

Homocladia 3 species.

(Smith, Synopsis of British Diatomacez, vols. i. & ii.; Meneghini, On the Animal Nature of Diatomez, translated hy Ray Society; Kützing, Species Algarum; Siebold, On Unicellular Plants and Animals, translated in Quarterly Journal of Microscopical Science, vol. i.; Pritchard, A History of Infusorial Animalcules, Living and Fossil; Dujardin, Histoire Naturelle des Zoophytes Infusions-Thierchen; Hooker, British Flora, vol. ii.; Agardh, Conspectus Criticus Diatomacearum; Papers in vols. i. & ii. of Quarterly Journal of Microscopical Science, by T. Brightwell, G. Shadholt, Professor Gregory, Messrs. Sollitt and Harrison; Papers in Annals and Magarine of Natural History, hy J. Ralfs, Rev. W. Smith, G. H. K. Thwaites; Reports of British Association; Professor J. W. Bailey in Smithsonian Contributions to Knowledge).

DIBDIN, REV. THOMAS FROGNALL, the most conspicnous English writer on Bihliography in the earlier half of the nineteenth century, was horn at Calcutta in 1776. His father, Captain Thomas Dibdin, the commander of a sloop of war in the Indian Ocean, was the elder hrother of Charles Dibdin, the celehrated naval song-writer. [DiBDIN, CHARLES.] Both he and his wife, whom he had first met in the East Indies, died on their passage home in the year 1780, and Frognall Dibdin first landed on the English shore au orphan of four years old. His mother's hrother, Mr. Compton, took charge of him from that age to man's estate; and of other relations he saw so little, that, he tells ns in his 'Reminiscences,' he conversed with his famons nucle Charles hut once in his life, though Charles lived till 1814, when Frognall was eight-and-thirty. He was sent to St. John's College, Oxford, but quitted the nuiversity without taking a degree, and studied the law under Mr. Basil Montagu, whose office he left to practise in the unnsual character of a provincial connsel at Worcester.

Finding no prospect of snccess, he soon abandoned the law for the church; and a passage in his 'Reminiscences,' in which he describes his studies, furnishes the key-note of much of his anhsequent career. "In Greek Testaments my little lihrary was rather richly stored. I revelled in choice copies of the first Erasmus, and of the first Stephen, and defied any neighbouring clergyman to match me in Elzevirs and in Tonson." In London, to which he speedily returned, and where he hecame a preacher at some fashionable chapels at the west-end, he was less known in the clerical than in the literary or rather the bookselling world. At that time, the 'hibliomania,' as it was called, or fancy for purchasing rare

¹ Genne-

and curious books at extravagant prices, was advancing to a height which it had never before attained in England or elsewhere. It reached its culminating point at the celebrated sale of the library of the Duke of Roxburghe, in Jnne 1812, where a copy of an early edition of Boccaccio, printed by Valdarfer, at Florence, in 1471, was sold to the Marquis of Blandford, afterwards Duke of Marlborough, for the snm of 22601.; and it was afterwards discovered that an imperfect copy of the same book was in the Sunderland library at Blenheim, at the very time of the purchase, but had three times over escaped being mentioned in the catalogue

Dr. Dibdin proposed, at a dinner party at Baron Bolland's, even before the Valdarfer was sold, the establishment of a club, to dine together in honour of Bibliography. The club was established under the name of the Roxburghe Club: and he became the first vice-president. This club afterwards adopted the rule that each of its members should every year reprint a book, to be presented to every member; and this practice seems to have led to the establishment of the numerous printing and publishing clubs now in existence, more liberal in their regulations than the original. The rise more liberal in their regulations than the original. more horral in their regulations than the original. The rise and progress of the bibliomania was stimulated and recorded by different publications of Dr. Dibdin: an 'Introduction to the Greek and Roman Classics,' in 1802; a dialogue, enti-tled 'Bibliomania,' in 1809, which was reprinted, with great enlargements, in 2 vols., in 1811; and the 'Bibliographical Decameron,' in three large vols., in 1817. A new edition of Ames's 'Typographical Antiquities' was also commenced by bim and carried as far as faur you was also commenced by him, and carried as far as four volumes, between 1810 and 1819; and a minute account of the rare books in Earl Spencer's library, under the title of the 'Bibliotheca Spen-ceriana,' which occupied four volumes, and was extended by the 'Eddes Althorpianæ,' a description of Earl Spencer's seat the 'Ædes Althorpianæ,' a description of Earl Spencer's seat at Althorp; and by an account of the Cassano library pur-chased by him; in the whole, seven volumes. In 1818, Dr. Dibdin made a tour abroad, to purchase books for the same patron, and the result was, a 'Bibliographical, Antiqnarian, and Picturesque Tour in France and Germany,' 3 vols. 8vo, 1821. These works, particularly the 'Bibliographical Deca-meron' and the 'Tour,' present beantiful specimens of typo-graphy and engraving, produced at an expense which the author was never weary of proclaiming. In 'The Library Companion; or, Young Man's Guide and Old Man's Comfort in the Choice of a Library' (1824), he apparently aspired at in the Choice of a Library' (1824), he apparently aspired at producing something of more general and permanent use; but the result was disastrous. The flippant and frivolous character of his remarks, and the inaccurate and superficial character of his information, were commented upon in so severe a tone by some of the leading reviews, in particular the 'Quarterly' and the 'Westminster,' that his reputation never recovered the shock. In the preceding year he had obtained, by the patronage of Earl Spencer, his first preferment in the chroh-the living of Exning, near Newmarket; he was afterwards appointed to the rectory of St. Mary, Bryaustone Square, London; and his publications for some years were chiefly of a theological character. He returned to the field of bibliography in his 'Reminiscences of a Literary Life' (2 vols. 1836), and in his 'Bibliographical, Antiquarian, and Picturesque Tour in the Northern Counties of England and in Scotland ' (3 vols. 1838). He also made, not long before his death, a tour in Belgium, of which he also intended to publish an account. He died on the 18th of November, 1847, after a long illness, of paralysis of the brain. His latter years had been much clouded with pecuniary difficulties.

Many of the publications of Dr. Dibdin have already been enumerated, but it will be necessary to recur to some of them to afford a fuller notion of their character. The most important is the 'Typographical Antiquities of Great Bri-taiu.' The meritorious work of Ames on that subject, professing to give an account of all the works printed in England from the introduction of the art to the year 1600, had been expanded from one volume to three by Herbert, who made such extensive additions that the work might justly be regarded as no longer Ames's, but his own. There was still room for extensive improvement on Herbert-a very simple alteration even in the arrangement would have much increased its value to nearly all who consulted it. The titles of the books are disposed under the names of the printers : had they been disposed instead, according to Panzer's plan, in his 'Annals of German Literature,' in the plain order of date, a host of particulars would have presented themselves in combination which are now scattered and inaccessible. It

would have been far from uninteresting to observe what hooks issued from the press in England during the year iu which Henry broke up the monasteries, in which Mary lighted the fires of Smithfield, or in which Shakspere first came to London. Dibdin has preserved the old arrangement, and has so much augmented the matter that the four volumes of his edition, which was left imperfect, carry the record no further than the middle of the second volume of Herbert's three. Some of the matter which he has added is of interest, in particular his more minute account of the productions of Caxton, bnt much is mere idle surplusage—biographies of book-collectors of the 18th centnry, illustrated with their portraits, which have nothing whatever to do with the history of printing in the 15th and 16th centuries. Much too of the additional matter for which he has obtained credit is taken from the manuscript notes which Herbert had prepared for a second edition, and inserted in a copy of his work which is now in the British Mnseum. It is to be hoped that the whole subject will be resumed ere long by some competent scholar, with the numerons additional materials now at bis command in onr public libraries, when, with some industry and intelligence, a work may be produced which will interest not only the bibliographer but all who have a tincture of feeling for literary matters. The 'Bibliotheca Spenceriana,' feeling for literary matters. from its containing particulars of many books not accessible to the public in general, is often used as a work of reference : but those who have consulted it the oftenest regard it with the most distrust. Such was Dr. Dibdin's habit of inaccuracy, that in two accounts of the origin of the Roxburghe Club, to that in two accounts of the origin of the Koxourghe Cuo, to him a matter of great importance and interest, given in two of his works, the dates are ntterly irreconcileable. In the 'Decameron' (vol. iii. p. 69), he distinctly states that the dinner at which he proposed it was on the 4th of June; iu the 'Reminiscences' (p. 367), he states no less distinctly that it was "on the evening before the sale of the 'Boccaccio' of 1471, which took place on the 17th of June, 1812." It may easily he conceived that his accounts of the dates of rate easily he conceived that his accounts of the dates of rare books are not to be depended on till after they have beeu verified. It may be remarked also that his way of describing a book has too little of the scholar and the man of letters, and too much of the bookseller and the bookbinder. The width of the margin, and the kind of leather in which a book is coated, attract as much of his attention as the particulars which all copies of the book have in common. The 'Tours' are a singular compound of anecdotes of rare interest mixed np with the most idle and irrelevant matter. The 'Decameron' is by far the best of Dr. Dibdin's works, as comprising the least of detail and the most of anecdote ; and it is written in many portions with a degree of care and spirit often wanting in his other works. The 'Reminiscences' afford singular proof that, although the author of an 'Introduction to the Classics,' his acquaintance with some of them was more than usually deficient. On the whole, though his bibliographical works abound with much that the reader wishes away, they are indispensable in any large library of English literature. His other productions, which are nume-rous, will he found mentioned in his own 'Reminiscences.' DICHROITE. [MINERALOGY, S. 1.]

DICHROITE. [MINERALOGY, S. 1.] DICK, THOMAS, LL.D., was born in 1772. He was educated for the Christian ministry in connection with the Secession Church of Scotland, and was a preacher in connection with that body in the early part of his career, but it is as a popular writer on physical science that he is best known to the world. The works by which he first became generally known were the 'Christiau Philosopher,' and the 'Philosophy of Religion.' These were followed by works on the 'Lorenzon pade' Society he the followed by works on the 'Improvement of Society by the Diffusion of Knowledge,' the 'Mental Illumination of Man-kind,' The Philosophy of a Future State,' a 'Treatise on the Solar System,' 'Celestial Scenery,' The Sidereal Heavens,' 'The Practical Astronomer,' and an essay on 'Chris-tian Beneficence, contrasted with Covetousness,' written in competition for the prize which was conferred on Dr. Harris for his work, entitled 'Mammon: or Covetourness the Sin of the Cbristian Church.' Dr. Dick was a man of singularly unobtrusive disposition, and was content to labour perseveringly for the public instruction, although its immediate reward was hat small. immediate reward was but small. His principal works were reprinted at low prices, and had extensive circu-lation, yet the author derived little pecuniary benefit from them. A public subscription on his behalf, as an acknowledgment of the benefits he had conferred upon society, was projected a few years since by some of his admirers,

but realised a very small amount, most of it being raised in femur is subcompressed, while the present is cylindrical, the town of Dundee, where the subscription was commenced. approaching in this respect nearer to the femur of the emeu; Dr. Dick's works have been reprinted and very extensively sold in the United States. Dr. Dick resided in the small village of Broughty-Ferry, on the left bank of the river Tay, in Forfarsbire. Besides instructing the public by his pen, Dr. Dick had been in the habit of accepting occasional appointments to preach in neighbouring churches, and also to deliver popular lectures on scientific subjects. A few years ago a small pension was granted to him by the govern-ment in acknowledgment of his services in the advancement

of popnlar science. He died July 29, 1857. DICTYOGENÆ, a class of plants, proposed by Lindley, and adopted in his 'Vegetable Kingdom.' It embraces a number of orders standing betwsen the larger classes of Exogens and Endogens. They have a monocotyledonous embyo, but they bave also a broad net-veined foliage, which nsually disarticulates with the stem. The following are the natural orders of Dictyogence :-

Flowers unisexual. Perianth free. Carpels } Triuridacea. 00; one seeded .

Flowers unisexual. Perianth adherent. Dioscoreacea. Carpels consolidated; several seeded . Flowers bisexual. Carpels several, quite

consolidated. Placentæ axile. Flowers Smilacere.

bexapetaloideous. Flowers bisexual. Carpels several, quite consolidated. Placentæ parietal. Flow-Philesiaceæ.

ers 3.6-petaloideous Flowers bisexual. Carpels several, balf consolidated. Placentæ axile. Flowers Trilliacea. 3-petaloideous

Flowers bisexual. Carpels solitary, sim-ple, many-seeded, with long-stalked ana-tropal seeds, and a basal placenta

DIDYMIUM. [CHEMISTRY, S. 1.] DIDYMOPBIUM. [DESMIDIER, S. 2.]

DIEGO, SAN. [CANADA, S. 2.] DIGENITE, a native Sulphuret of Copper.

DILMAN, a town in Persia, is situated on the caravan route from Tabriz to Erzerum, 70 miles W. from Tabriz, 10 miles W. from the north-west angle of Lake Urumiyeh, and has about 15,000 inbabitants. It is situated in the wide and fertile plain of Selmas, which stretches westward from the lake to the bass of the Kurdistan Mountains. The town is The plain about it is inhabited by Nestorians. The town is surrounded by gardens and orchards, and bas clean streets. The plain about it is inhabited by Nestorians, Armenians, Catholics, Kurdish Leks, and Russian emigrants. About 4 miles to the westward is the old town of Dilman, a great portion of which is in ruins. From the number of mounds in the neighbourhood it seems to have been once of emeridenin the neighbonshood it seems to have been once of considerable extent, and it is described by St. Martin as being a very ancient Armenian city. (Colonel Sheil, in *London Geogra*phical Journal, vol. vi.)

DINORNIS, a genus of birds probably extinct, the re-mains of several species of which have been found in New Lealand.

In November, 1839, Professor Owen exhibited, at a meeting of the Zoological Society of London, the fragment of the shaft of a femur, 6 inches in length, and $5\frac{1}{2}$ inches in its smallest circumference, with both extremities broken off. This bone of an nnknown struthious bird of large size, presumed to be extinct, was put into the Professor's hands for examination, by Mr. Rule, with the statement that it was found in New Zealand, where the natives have a tradition that it belonged to a bird of the esgle kind, which has become extinct, and to which they give the name Movie or Mos. Similar bones, it was said, were found buried on the banks of the rivers.

After a minute description of the bone, Professor Owen made the following statement :--- "There is no bone of similar size which presents a cancellons structure so closely resembling that of the present bone as does the femur of the ostricb ; but this structure is interrupted in the ostrich at the middle of the shaft, where the parietes of the medullary or rather air-cavity, are smooth and unbroken. From this difference I conclude the strutbious bird indicated by the present fragment to have been a heavier and more singuish species than the ostrich; its femur, and probably its whole leg, was shorter and thicker. It is only in the ostrich's femur that I have observed superficial reticulate impressions similar to those on the fragment in question. The estrich's

but its diameter is one-third greater than that of the largest emeu's femur with which I have compared it. The bones of the extremities of the great *Testudo elephantopus* are solid throughout; those of the crocodile have no cancellous structure like the present bone. The cancellous structure of the mammiferous long bones is of a much finer and more fibrous character than in the fossil. Although I speak of the bone under this term, it must be observed that it does not present the characters of a true fossil; it is by no means mineralised; it has probably been on or in the ground for some time, but still rstains most of its animal matter. It weighs 7 ounces 12 drachms avoirdupois.

"The discovery of a relic of a large struthious bird in New Zealand is one of peculiar interest, on account of the remarkable character of the existing Fauna of that island, which still includes one of the most extraordinary and anomalous genera of the struthions order; and because of the close analogy which the event indicated by the present relic offers to the extinction of the Dodo of the island of the Mauritius. So far as judgment can be formed of a single fragment, it seems probable that the extinct bird of New Zealand, if it prove to be extinct, presented proportions more nearly resembling those of the Dodo than of any of the existing Struthionidæ. Any opinion however as to its specific form can only be conjectural. The femur of the Stilt-Bird (Himantopus) would never have revealed the anomalons development of the other bones of the leg; but so far as my skill in interpreting an osseous fragment may be credited, I am willing to risk the reputation for it on the statement that there has existed, if there does not now exist, in New Zealand, a struthious bird nearly if not quite equal in size to the ostrich."

It was not long before an opportunity occurred of testing this very remarkable statement, and of proving the sagacity of the naturalist who had thus staked his reputation upon his conviction of the truth of the general principles of the science of comparative anatomy. Professor Owen received a communication from the Rev. W. Cotton describing several other remains of snimals of the same kind, and in 1843 a collection, comprising vertebras and bones of the hinder extremities, pelvis, &c., were transmitted by the Rev. W. Williams to the dean of Westminster (Dr. Buckland); and in 1846 many specimens were sent to England by Dr. Mackellar, Mr. Percy Earle, and Colonel Wakefield. These were placed in the hands of Professor Owen, and form the snbject of bis first and second 'Memoirs on the Dinornis,' in the 'Zoological Transactions,' vol. iii. In these Memoirs Professor Owen pointed out that the

bones which had been thus sent over from New Zealand contained the remains of no less than nine species of a remarkable group of birds, which he at first supposed belonged to the family of *Struthionidæ*. Subsequent examination bowever has led Professor Owen to the conviction that, although wingless, these birds have as little connection structurally and physiologically with the ostriches as with any other group of recent birds.

From an examination of the various bones thus collected, Professor Owen was enabled to point out that the fragment of bone which he had first received belonged to a species of the genus not only much larger than any of the other species indicated by these remains, but larger than any form ef existing bird. To this species he gave the name of Dimornis giganious, and found that the height of this bird must have been from 10 feet to 10 feet 6 inches. The other species described were—D. ingens, attaining a height of 9 fset; D. struthides; D. didiformis, 4 feet; D. dromwoides, 5 feet; D. struthioides, upwards of 6 feet. In addition to these were described-D. curtus, D. crassus, D. otidiformis, and D. Thus these remains showed the existence of a casuarinus. number of birds, varying in size from the almost flightless Bustard to birds of the size of the Dodo, the Emen, and the Ostrich, and one larger than all.

On a subsequent examination of the bones of D. ingens and D. dromæoides, Professor Owen discovered a back which he had seen nowhere in the other species, and for these he proposed the generic name *Palapteryz*. To these these he proposed the generic name Palapteryz. To these two was afterwards added a third species, P. geranoides. Dr. Mantell gives the following account of a further discovery

Wellington, who had resided several years in the colony, 8 4 8



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explored every known locality of these fossil bones within his reach in the North Island, and went into the interior of the country, and located with the natives, for the pnrpose of collecting specimens, and of ascertaining whether any of these gigantic birds were still in existence, resolving, if there appeared to be the least chance of anccess, to penetrate into the nnfrequented regions, and obtain a live Moa. The infor-mation gathered from the natives offered no encouragement to follow np the pnrsuit, bnt tended to confirm the idea that this race of colossal bipeds was extinct, the last individnals having in all probability, like the Dodo, been exterminated by human agency within a comparatively recent period; or that if any of the species whose bones occur in a fossil state are still living, they will prove to be of comparatively small types, related to the Apteryx, the living diminutive representative of the stnpendous ostrich-like birds which once trod the soil of New Zealand. My son succeeded however in forming the most interesting collection of these remains hitherto obtained. It comprised between 700 and 800 hones belonging to birds of various species and genera, and differing considerably in magnitude and age, some belonging to very young individuals, in which the epiphyses of the long bones are distinct from the shaft, while others are those of adult and aged birds." The chief part of this collection is now deposited in the British Mnseum.

^tThe locality from which these specimens were obtained is thus described by Mr. Mantell :---" Near Waikoriati, 17 miles north of Otago, there is a headland called Island Point, abont three-quarters of a mile in length and 150 in height; it consists of sandy clay distinctly stratified and traversed by dykes of columnar trap, the columns being at right angles to the sides of the veins. In a little bight, south of Island Point, on the side of the bar which unites that headland to the mainland at the entrance of the River Waikoriati in front of the native Kaika, named Makuku, is situated the exposed parts of the so-called turbary deposit, whence bones of Moas and other birds of various kinds have been obtained in such number and perfection. This bed is about 3 feet in depth and not more than 100 yards in length, and lies immediately on a stratum of tertiary blue clay; its inland boundary is obscnred by vegetation, and appears to be of a very limited extent; the bed is entirely submerged, and only visible when the tide has receded. It consists almost wholly of decayed vegetable matter, and its surface is studded with the undisturbed roots of small trees, which appear to have been burnt to the ground at some remote period. It is a light, sandy, elastic earth, of a blackish-brown colour, and emits a strong fetid odonr when first collected; from the large quantity of animal matter it contains I conceive it was originally a swamp or moras, in which the New Zealand Flax (*Phormium* tenax) once grew inxuriantly. It is now covered by a thin layer of sand when exposed at low water. . . Although bones of several species of Moa, especially of the largest kinds, have been collected from this locality in considerable numbers and in creat prefaction, not as the hed is regulated. nnmbers and in great perfection, yet as the bed is rapidly diminishing from the inroads of the sea, there is great reason to fear that it will be entirely washed away, without yielding to the palæontologist all the desired information respecting the extinct animals whose relics it enshrines; for the natives and whalers are well aware of the interest attached to the bones by Europeans, and they seize indiscriminately on any specimen exposed by the receding tide, and if it cannot be readily extracted they break it off, and thus many a valuable relic has been destroyed. Their cupidity and avarice have too been so much excited by the large rewards injudiciously given by casual visitors, that the cost of specimens has increased to an unreasonable amount."

In their general aspect the bones which have been obtained from these spots closely resemble those obtained from the ossiferous caverns in Germany. Professor Owen gives an analysis of their chemical composition, and from this infers that they may have been recently deposited. Mr. Mantell obtained bones also from North Island :---"On the western ahore of the North Island, about sixty miles south-west of New Plymouth, there is a stream called Waingougou, which empties itself into the sea a about a mile and a half south of Waimate in the Ngátirúa úi district. Part of the neighbouring country is elevated table-land, with deep tortuous gullies, thougb which the torrents and streams take their course to the sea. That of Waingougou, which is as tortuons as any of them, takes its rise in the neighbouring volcanic ridge; and has evidently at a former period discharged itself far distant from its present embouchure, as is proved by the existence of a line of cliffs which extends inland, and has manifestly been produced by the corroding action of the river. Driven from its course probably by a change in the relative level of the land and sea, the stream has formed its present channel, which cuts through a bed of loose conglomerate, 100 feet thick, overlying a deposit of finely-laminated sand, which covers a thick stratum of blue clay full of shells. The conglomerate consists of pebbles and large bonlders of an infinite variety of volcanic rocks; the clay is the lower-most visible bed; the shells it contains are marine, and resemble species existing in the South Pacific Ocean; bnt l suspect many will be found specifically distinct from any recent forms. Between the two bluffs near the embonchurs of the river there is a sand-flat abont 200 yards across, and this on my first visit was strewn with bones of men, moas and other birds, and two species of seals. I had some deep openings made near the foot of the ancient cliff on the top of which is the Pa or native village of Ohawetokoloko, and at the same level as the flat on which I had observed the strewn fragments of bones I came to a regular ossiferous deposit. The bones however though perfect were as soft and plastic as pntly, so that if grasped strongly they changed as it were by magic into pipeclay; and it was necessary to dig them up with great care, and expose them to the air and sun to dry, before they could be packed and removed. . Unfortunately the natives soon caught sight of my operations, and came down in swarms, men, women, and children, trampling on the bones I had carefully extracted and laid ont to dry, and seizing upon every morsel exposed by the spade. My patience was tried to the utmost, and to avoid blows I was obliged to retreat and leave them in the possession of the field; and to work they went in right earnest, and quickly made sad havoc. No sooner was a bone perceived than a dozen natives ponnced npon it, and began scratching away the sand, and smashed the specimen at once. It was with great trouble, and by watching the opportunity of working in the absence of the Maoris, that I procured anything worthhaving."

The remains thus procured by Mr. Mantell were placed at the disposal of Professor Owen by Dr. Gideon Mantell, who the disposal of Professor Owen by Dr. Gideon Marten, who was thus enabled to supply many deficiencies in his former descriptions of these remarkable birds. They afforded spe-cimens of the bones of *Dinornis curtus*, *D. didiformis*, and *D. casuarinus*; also of *Palapteryx ingens*, variety robustus, and of a new species, *P. geranoides*. Notwithstanding the great number of bones that have thus been examined, one fragment only of the wings or humerus has been detected. This indicates the rudimentary condition of the wings in these birds. The humerus found Professor Owen regards as belonging to a species of *Palapteryz*. The following is a referrible to five or six species of Dinornis, Palapteryx, and Notornis, and there are 8 tarso-metatarsals, with the articnlar surface for a very strong hind toe, and of a conformation more nearly resembling those of the Dodo than of the Dinornis and Palapteryx, but shorter and thicker in proportion, and appertaining to the same bird as the tibia and fibula described in my Memoir of 1843 under the nams of *D. otidiformis.* The proximal articulation of this remarkable form of tarso-metatarsal exactly fits the distal end of the tibia figured, and also that of a corresponding fractured tibia in Mr. Mantell's collection ; which also contains the proximal end of another tibia, a fibula, an entire femur, and distal ends of two other femora, of the same species. The large surface for the hind toe; the strong calcaneal process forming a complete bony canal for the flexor tendons at the back part of the proximal end of the tarso-metatarsal; the perforation above the interspace between the outer and middle metatarsals for the tendon of the addactor muscle of the fourth toe, and the more posterior position of the condyle for the inner toe-all concur to indicate the generic distinction of the bird to which it belonged from either *Dinormis* or Palapteryx; and I propose to distinguish the new genus by the name of Aptornis and the present species A. otidifor-mis." ('Zool. Trans.' iii. p. 347.) With the remains of the bones found on the banks of the river Waingourgon ware mixed the forements of arreshells.

With the remains of the bones found on the banks of the river Waingougou were mixed the fragments of egg-shells. The eggs to which the fragments belonged were supposed to be about the size of a tea-cup. In connection with this subject the recent discovery of a large egg in Madagascar is interesting.

In a report to the French Academie de Sciences, M. Isidore Geoffroy St. Hillaire described three enormous fossil eggs

from Madagascar, and some bones belonging to the same bird. The captain of a merchant-vessel trading to Madagiscar one day observed a native nsing for a domestic purpose a vase which much resembled an egg, and upon examination proved to be one. The native stated that many such were to be found in the interior of the island, and eventually procured the eggs and bones exhibited by M. St. Hillaire. The largest of these eggs is equal in bulk to 135 hens' eggs, and will hold two gallons of water. M. St. Hillaire proposes the name of Epiornis for the monster hiped of which these marvellons eggs and bones are the first evidence brought under the notice of naturalists. Casts of these eggs have been sent to this country, and are to be seen in various mnseums.

Amongst the bones sent home by Mr. Mantell, the remains of a new genns, *Notornis*, were found. It belongs to the same family as the *Brachypteryx* and the *Rallida*, and the interest that attaches to it in this relation is the fact that Many persons had reported the existence of a wingless hird as large as a fowl, and with red heak and legs, with a cry sounding like 'Keo Keo.' The following is Dr. Mantell's account of the discovery of this bird :---- "On my son's second visit to the southern part of the Middle Island (as Govern-ment Commissioner for the settlement of native claims), he fell in with some sealers who had been prisuing their avoca-tions along the little frequented islets and gullies of Disky Bay on the sonth-western shores, and from them obtained the skin of a recent specimen of Notornis Mantelli. It appeared that when frequenting the coasts in search of seals and other game, these men observed on the snow, with which the ground was then thickly covered, the foot-tracks of a large and strange hird, and after following the trail for a conlarge and strange hird, and after following the train for a con-siderable distance, they caught sight of the object of their search, which ran with great speed and for a long while dis-tanced their dogs, hat was at length driven np a gully in Resolution 1sland, and captured alive. It attered loud screams, and fonght and struggled violently; it was kept alive three or four days on hoard the schooner and then killed, and the body roasted and eaten hy the crew, each partaking of the dainty, which was said to he delicions. The skin, with the skull and bones of the feet and legs, was preserved, and fortunately obtained hy my son while in good condition, and thus perhaps the last of the race of Mohos was preserved for the naturalists of Europe. Upon comparing the head of the bird with the fossil cranis and mandibles, my son was at once convinced of the specific identity of the recent and fossil specimens; and so delighted was he hy the discovery of a living example of one of the supposed extinct contemporaries of the Moa, that he wrote to me and stated that the skull and beaks were alike in both, and that the abbreviated and feehle development of the hones and plnmage of the wing were in perfect accordance with the indications afforded hy the hnmerus and sternum found hy him at Waingougou and now in the British Musenm, as pointed ont in the 'Zoological Transactions,' vol. iii. To the natives of the pahs, or vil-lages, my son visited on his homeward ronte to Wellington, the Notornis was a perfect novelty, and excited great inte-rest. No one had seen such a hird, hut all agreed that it was the traditional Moho or Takahé, which they had believed

was ntterly extinct. "This beantiful bird is about two feet high, and much resembles in its general form the Porphyrio melanotus, hat it is larger and stonter, and generically distinct ; the characters predicated hy Professor Owen from the fossil remains heing clearly marked in his recent volume. The beaks are short and strong, and as well as the legs were of a bright scarlet in the living animal. The neck and body are of a dark pnrple colour, the wings and back heing shot with green and gold. The wings are short and rounded, and remarkahly feehle both in structure and plnmage. The tail is scanty, and white be-neath. The specific identity of the recent and fossil Notorsize is confirmed by Mr. Gould, who has published a colorred figure the size of the original in a supplementary number of his splendid work on the 'Birds of Anstralia.'"

In addition to the hones of the animals mentioned, remains of other hirds were found in the Mantellian collection. These were of a species of northral Parrot, belonging to the genus Nestor, of a prohably extinct species of Apteryz, of a species of Albatross allied to Diomedea chlororhynchus, and also of the Penguin.

For the structure of the Apterys and its relations to other hirds, see the article STRUTHIONID.

In 1851 Professor Owen received from Governor Grey a

large collection of specimens from New Zealand of the bones, and more especially the skulls, of several of the species, which he described in a fifth memoir presented to the Zoological Society. An almost perfectly restored skeleton of the *Dinornis gigantous* exists in the Musenm of the Col-lege of Surgeons. Professor Owen concludes one of the memoirs referred to with the following general remarks :-"The extraordinary number of wingless birds and the vast stature of some of the species peculiar to New Zealand, and which have finally become extinct in that small tract of dry land, snggest it to be the remnant of a larger tract or continent over which this singular Strnthions Fanna formerly ranged. One might almost be disposed to regard New Zea-land as one end of the mighty wave of the unstable and ever-shifting crust of the earth, of which the opposite end, after having been long suhmerged, has again risen with its accomplated deposits in North America, showing ns in the Connecticnt Sandstones of the Permian period the foot-prints of the gigantic hirds which trod its surface hefore it sank; and to surmise that the intermediate hody of the land-wave along which the *Dinornis* may have travelled to New Zea-land has progressively snhsided, and now lies beneath the Pacific Ocean.

(Oven, Memoirs on the Dinornis; Zoological Trans-actions, vol. iii.; Oven, Proceedings of Zoological Society, in Annals of Natural History; Mantell, Petrifactions and their Teachings.)

DIOMEDĚINÆ, a family of hirds, to which the Albatrosses belong. The characters of the genns *Diomedea* are given under ALBATROSS. In that article three species of this genns are referred to. We now give a complete list of the

species of this important genus :-Diomedea exulans, Linn. This hird is ahnndant between 30° and 60° S. lat., and equally numerons in all parts of the occan bonded by those degrees; its range, however, extends much farther sonth, even to within the antarctic circle. *D. melanophrys*, Temm. It is the most abundant species of the sonthern seas; equally numerous in every part between

the 30th and 60th degrees. D. cauta, Gould. This species was procured hy Mr. Gould off the south coast of Van Diemen's Land.

D. chlororhynchos, Lath. It occurs between 30° and 60° S. lat., in both the Atlantic and Pacific Oceans.

D. culminata, Gould. This hird is rather abundant both in the Pacific and Atlantic Oceans, between 30° and 50° S. lat.

D. fuliginosa, Gmel. It occurs in all parts of the ocean between 30° and 60° S. lat.; equally common off Van Diemen's Land, Cape Horn, and the Cape of Good Hope. D. brachyura, Temm. Found in the North Pacific Ocean.

D. gibbosa, Gould. An inhabitant of the North Pacific Ocean.

Ocean. D. olizaceorhynicha, Gould. China seas (1). Mr. Gray, in his 'Genera of Birds,' also rives D. spadicea as a species. He also makes D. gibbosa (Gould) synonymons with D. nigripes, Andubon, 'Orn. Biog.,' vol. v. p. 327, and adopts the latter name as having the priority. DIOPSIDE fAmour 1

DIOPSIDE. [AUDITE.] DIPHTHERITE. [MATERIA MEDIOA, S. 2.] DISRAELI, ISAAC, was horn at Enfield, Middlesex, in 1766. His father, Benjamin Disraeli, was the descendant of a family of Spanish Jews, who, driven from the Peninsnla in the 15th century hy the persecutions of the Inquisition, had settled in Venice, and there, to mark their race, had exchanged the Gothic Spanish name they had hitherto borne for that of Disraeli—" a name never borne before or since hy any other family " (the name was originally written D'Israeli ; hnt in his later years the subject of this memoir was in the habit of In later years the subject of this memoir was in the name of omitting the apostrophe). He had come over to England from Italy in 1748, and made a considerable forthne hy commerce. He married in 1765 "the heantiful danghter of a family" of his own race "who had suffered much from persecution." She was a person of strong sense hut no imagination, whose ruling feeling was "a dislike for her race." The only child of this union was the subject of our potice. His sensitive and poetical character as a how nurzled notice. His sensitive and poetical character as a hoy puzzled both his parents, and, in particular, occasioned continual discord between him and his mother. His father destined him for commerce; hnt from the first he showed a decided aversion to an active life. Educated first at a school near Enfield, and then at Amsterdam, where the only advantage he received was that derived from access to a large library he was not more than eighteen when, in spite of all that his

father could say or do, he signified his intention of being a literary man. "He had written a poem of considerable length, which be wished to publish, against commerce." His father naturally opposed this intention, and accordingly "he enclosed his poem to Dr. Johnson with an impassioned statement of his case, complaining that he had never found a statement of his case, complaining that he had never found a counsellor or literary friend. He left his packet himself at Bolt Court, where he was received by Mr. Francis Barber, the doctor's well-knowu black servant, and told to call again in a week." When he did call the packet was returned to him unopened, with a message that the doctor was too ill to read anything. The doctor, in fact, was then on his death-bed. In 1768 Disraeli's father sent him to travel in France. On his stream finding Bottor Pinder's nations in surphody's On his return, finding Peter Pindar's satires in everybody's mouth, he ventured anonymously to publish by way of corrective some verses "On the Abuse of Satire," which Walcot attributed to Hayley. About this time he became acquainted with Mr. Pye, afterwards poet laureate, who was of service to bim in many ways, and who persuaded his father to allow him to follow his own inclinations. Ac-cordingly from about 1790, without any further opposition on the part of his family, and with sufficient means supplied by his father (who survived till 1819, when he was nearly ninety years of age), he was free to devote himself entirely to literature. His first efforts were in poetry and romance. His early verses are forgotten; but a volume of romantic tales, including one called 'The Loves of Mejnoun and Leila,' published by him some time before the close of the 18th century, reached a second edition. But though he had much poetic taste, he was not fitted to be a poet or creative writer; and he was not long in finding out that his true destiny was "to give to his country a series of works illustra-tive of its literary and political history "—in other words, to prosecute researches in literary history and gossip. It was in the year 1790 that he published anonymously a little volume entitled 'Curiosities of Literature.' The success of this volume determined him to prosecute the walk which he had there entered upou. Accordingly, with the exception of the volume of romance above alluded to, and we believe, one other anonymous publication, all Mr. Disraeli's further productions during his long life consisted of the fruits of his literary and historical researches. These researches were prosecuted partly in the British Museum, where he was a constant visitor at a time when the readers who had access to its treasures were not more than half-a-dozen daily; partly in his own library, which, especially in the end of his life (when he resided on his own manor of Bradenham in Buckinghamshire) was very extensive. The results of these researches were put forth from time to time either as addi-tions to his 'Curiosities of Literature' (which thus eventually attained, in the eleventh edition published in 1839, the bulk of six volumes); or as independent publicatious. Among the independent publications may be mentioned his 'Essay on the Literary Character' originally published in 1795; his 'Calamities of Authors,' his 'Quarrels of Authors, or Memoirs of Literary Controversy,' and his 'Inquiry into the Literary and Political Character of James the First'—works originally published between 1818 and 1890 and into the Interary and Pointcal Character of James the First'—works originally published between 1812 and 1822, and since then published collectively under the title of 'Miscellanies of Literature;' and his 'Life and Reign of Charles the First,' published in five volumes at intervals between 1828 and 1831. In acknowledgment of this last work he was made D.C.L. by the University of Oxford. He contemplated a 'Life of Pope,' and also 'A History of the English Free-thinkers,' and had collected materials for both; but a paralysis of the optic nerve which attacked him in 1839 prevented him from executing either. With the assistance of his dauchter he optic nerve which attacked him in 1839 prevented him from executing either. With the assistance of his daughter he selected from his manuscripts three volumes, which were published in 1841 under the title of 'Amenities of Litera-ture.' His last years were speut in revising and re-editing his former works; and he died in 1848 at the age of 82. "He was," says his son, from whose memoir, prefixed to a new and posthumous edition of his 'Curiosities of Literature,' we have derived the foregoing particulars, "a complete literary character, a man who really passed his life in his library. Even marriage produced no change in these habits : he rose to euter the chamber where he lived alone with his he rose to enter the chamber where he lived alone with his books, and at night his lamp was ever lit within the same walls." In his old age his appearance was mild and venerable; he had then become rather corpulent. DISS. [NowFOLK.]

DIVORCE. The subject of the law of divorce has for several years engaged the attention of the legislature, and a

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commission having been appointed to consider the question, made a report which was presented to both houses of Par-liament by command of Her Msjesty in 1853. The statute 20 & 21 Vict. c. 85, which came into operation on the 11th day of January, 1858, has carried the recommendatious of the commissioners into effect. For information as to the previous state of the law, see Divorce.

In the first place the jurisdiction in matters of divorce and causes matrimonial is taken away from the Ecclesiastical Courts, by which it was formerly exercised, and transferred to a new court, called the 'Court for Divorce and Matri-monial Causes,' the jurisdiction of which is exercised in the Chancellor, the Lord Chief Justice of the Court of Commou Pleas, Bench, the Lord Chief Justice of the Court of Queen's the Lord Chief Baron of the Court of Exchequer, the senior puisne judge in each of the three Common Law Courts, and the jndge of the Court of Probate. The last-mentioned functionary is entitled the 'Judge Ordinary of the Court of Divorce and Matrimonial Causes,' and he is invested with power to determine alone all matters, except petitious for dissolving or annulling marriage, application for new trials, bills of exception, special verdicts, and special cases.

The Act abolishes the old decree of divorce à mense et thoro, but enables the judge to prouduce a seutence of 'judicial separation,' which is nearly the same thing, and which sentence may be obtained either by husband or wife, on the ground of adultery or cruelty, or desertion without cause for two years or npwards. Desertion was not a cause for two years or newards. Desertion was not a ground for legal separation under the old system, which only offered to the party wronged such remedy as was afforded by a decree for the restitution of coujogal rights. The great advantage which the sentence of jndicial separation has over the old divorce à mensa et thoro, consists, however, iu this, that from the date of the sentence, and whilst the separation continues, the wife is considered as a *feme sole* with respect to property of every description which she may acquire, or which may devolve upon her. The wife is also a *feme sole* for the purposes of contract, and may sue and be sued alone, so that her husband during the separation is free from all liability which she may incur. The marriage tie does indeed et thoro, but the injustice which frequently arose from that anomalous kind of relation has been effectually removed. Applications for the restitution of conjugal rights may still be made as before. The state of separation may be put an end to, either by the reversal of the decree or by the mutual couseut and actual cohabitation of the parties, but iu the latter case the property of the wife acquired sub-sequently to the separation is still "held to her separate use," subject to any agreement which the husband and wife may have entered into while separate. Applications for judicial separation and restitution of conjugal rights may be made to the judges of assize, whose semanace are subject to any agreement the Court in Loudon

sentences are subject to appeal to the Court in Loudon.

The Ecclesiastical Courts would in no case whatever dis-solve a marriage once lawfully contracted. They would pronouuce a marriage void ab initio, on the ground of some antecedent incapacity of the parties to contract, such as relationable within the forbidden degrees, a previous mar-riage, corporal imbecility, or mental incompetency. The total dissolution of a legal marriage could only be decreed by a special Act of the legislature, and in order to obtain this, it was necessary first to have obtained a decree of divorce d mense et thoro, in the Ecclesiastical Courts, and in almost all cases a verdict in a court of law in an action of crim. com. It is the object of the new Divorce Act to simplify this cumbrous and expensive process, and the new Court of Divorce is accordingly clothed with power to entertain petitions for divorce, either on the part of the busband or wife, and to pronounce a decree of dissolution or otherwise, according to the justice of the case. The husband may petition on the ground of the wife's adultery, the wife on the ground that her husband has been guilty of incestnons adultery, adultery with bigamy, adultery combined with cruelty or desertion for two years, or adultery combined with rape or nunatural crimes; simple adultery on the part of the husband not being sufficient to enable the wife to obtain a dissolution of the marriage. Connivance or collusion or the condonation of the petitioning party are grounds for refusing to interfere. On a dissolution being decreed, the husbaud may be compelled to make a suitable provision, when necessary, for the wife. When a husband petitions

for dissolution of marriage, he may at the same time claim damages from the adulterer, who must be made a respondeat. The damages are ascertained by the verdict of a jury, the old action of crim. con. being abolished by the statute. The adulterer may also be condemned in the costs of the whole proceedings.

After a decree of dissolution has been duly pronounced, either party is at liberty to contract a new marriage. Out of respect, however, to the religious scruples of a part of the community, clergymen of the established church are not compelled to solemnise marriages of persons who have been released from the bonds of a former matrimouy. In case of a general refnsal on the part of the clergy to celebrate marriages under such circumstances, parties so situated may of course marry with the other formalities by which that contract may be solemnised.

contract may be solemnised. DÖBRENTEI, GABOR or GABRIEL, an Hungarian anthor and antiquary of distinguished merit, was born at Nagy-Scollos, in the county of Vesaprim, in 1786. He showed very early not only a remarkable zeal for the Hungarian language and literature, but a singular social talent for enlisting others At Oedenburg, a town not far within the fronin his views. tier from Austria, and chiefly inhabited by Germans, he succoeded in getting up an Hungarian literary society, of which he became the secretary; and under his superintendence, when a youth of nineteen, a volume of 'Transactions' was At twenty he studied at Wittenberg and Leipsic, published. and in 1807 was recommended by Kaziuczy, then the almost acknowledged head of Hungarian literature, to the post of tutor to Count Louis Gyulay, a nobleman of Transylvania, which made him for some years a resident in that country. With the literary contributions of some of his Hungarian and Transylvanian friends; and the pecuniary contributions of the Transylvanian magnates, he set on foot and edited a maganne, the ' Erdélyi Muzéum,' of which the first number was issued at Klausenburg and the remaining nine at Pesth, after which it ceased for want of support; but it contained so many articles of interest that no Hungarian library is con-sidered complete without it. In 1820 Döbrentei removed to Pesth, where he continued to reside for the remainder of his life, in the occupation of several highly-respectable official posts of a legal character, and in such constant literary activity that he became the acquaintance or friend of almost every person of any note connected with Hungarian litera-ture. Indeed almost all the information that has been put in circulation on that subject in England had its origin in Döbrentei. He was the friend and correspondent of Dr. now Sir John Bowring, to whom he supplied much of the infor-mation for his 'Poetry of the Magyars ;' he also communicated to Miss Pardoe materials for her account of Hungarian literature and anthors in her 'City of the Magyar,' and he wrote the article on the subject in the Leipsic!' Conversations-Lexikon,' which, by its being translated in Lieber's 'Ency-clopedia Americana,' and the translation reprinted in the Glasgow 'Popular Encyclopædia,' has become familiar to thousands of English readers. As a poetical writer, Döbrentei was not successful; his original poems appear to have been pleasing, and no more; and though his translation of Shak-spere's 'Macbeth' was acted at Presburg in 1825, it did not receive such a welcome as to encourage the publication of his versions of the other masterpieces of Shakspere, which were reserved in Hungarian for the more successful pen of a lady, Emilia Lemouton, who is, we believe, the only translatress of our great poet in any language. Döbrentei was more at home in his exertions to establish a 'Casino' at Pesth, an establishment of nearly the same kind as an English club of our own days, but borrowed both in plan and name from Italy, where it is made use of not to render more exclu-sive the society of the capital, but to enliven the dullness of the provincial towns. He was, after Count Stephen Sechenyi, the most influential person in promoting this institution, and was for some years its secretary, but relin-quished the post to take that of one of the secretaries of the Hungarian Academy in 1831, of which he was also a zealous promoter. Kohl, the traveller, bears testimony to the extraordinary influence of these establishments on the whole tone of society even in Hungarian villagea, where they were imitated on a small scale. In 1837 Döbrentei received an intimation from the government that his holding the post of secretary to the Academy any longer would be incompatible with his official duties, and he then devoted himself to the editorship of his great work, the 'Régi Magyar Nyelvemlékek,'or 'Ancient Monuments of the Magyar Language,' the first

volnme of which, a substantial quarto, was published at Buda in 1825, and the fifth was in preparation at the time of Döbrentei's death. His labonra on this work were the delight of his life, he pursued them with irrepressible ardour, and on the result his reputation rests securely. When he began, hardly anything was known of the history of the Magyar language for centuries, and a subject that he found in darkness he left environed with light. He was indefatigable in discovering the existence of old correspondence or documents in family archives; when he had once discovered them, he was no less eager in obtaining permission to copy and make use of them, and he was not a man to take easily a refusal. By this combination of qualities he amassed a quantity of materials which nobody before him had ever supposed to exist, and he made such good use of them that the works of subsequent authors are full of constant references to Döbrentei's 'Nyelvemlékek,' which has become one of the principal monuments of Hungarian literature. How the revolution of 1848 affected him we have not seen stated, but it is well known that his friend and fellow-promoter of progress, Connt Stephen Szechényi, became a maniac. Döbrentei was still engaged in collecting materials for his great work when surprised by death on the 27th of March 1851, at the age of 65. He was the author of numerons lives of Hungarian worthies, both in the periodicals to which he contri-buted and in the 'Esmeretch Tára,' or Hnngarian translation of the Leipsic 'Conversations-Lexikon,' with original additions to the Hungarian articles, and in editions of Berzsenyi and other authors published nnder his auperintendence, but no extended account of himself appears to have been published since his death.

DOBRUDSCHA, a district in European Turkey, forms the north-eastern part of Bulgaria, and comprises the country north of the eastern rampart called Trajan's Wall, between the Danube on the west and north, and the Black Sea on the east. Trajan's Wall leaves the Danube between Rassova and Czernavoda, and runs across to the Black Sea a little south of Kustenje, a distance of about 35 miles. In its western part the wall skirts a small stream, the Kara-Sn (Black Water), that connects several small lakes, and enters the Danube above Czernavoda. At the head of the valley of the Kara-Su, near Bourlak, a line of hills or downs, composed chiefly of a porous limestone rock, runs north and south 164 feet above the level of the Black Sea. Along the coast at Kustenje also there is an nniuterrapted range of low hills and cliffs, so that it is certaiu the Danube never had an ontlet across the Dobrudscha in this direction. The formation of a canal from Czernavoda to Kustenje has been long a favourite project; but on the summit-level, which consists of porons limestone, no water ever rests to feed such a canal if it were cut. Besides, the only water communication between these two points that would be of mnch new would be a ship-canal, or, in other words, the opening of a new bed for the Danube; and this the nature of the ground renders all bnt physically impo-sible.

The low undulating down runs northward all through the Dobrudscha, forming a small watershed between the Danube and the sea; on the north it joins a lofty monntainous mass which covers the north of the district between Baba-Dagh and Matchin. On the eastern side the Dobrudscha is marshy, and contains several lakes. There is a great scarcity of drinkable water in this district. It contains however many fertile spots, although in the hot season of the year, like all the countries near it, it resembles a desert. In the spring, on the melting of the snows, the soil is saturated with wet, and in most parts is converted into a sea of mud. The inhabitants are chiefly Bulgarians, Tartars, and runaway Cossaks, who rear sheep and buffalces. Eagles, bustards, cranes, wild geese, partridges, kites, ducks, wild swans, and wild dogs, are extremely numerous in the Dobrudscha. Along the Danube are the fortresses of Hirsova, Matchin, Isaaktcha, and Tulcha. Tulcha stands at the head of the St. George mouth of the Danube, which forms part of the boundary between the Dobrudscha and Russia. In the interior is the town of Baba-Dagh, between the mountains of that name and Lake Rassein. Kustenje is a mere village. In 1854 a Russian army entered the Dobrudscha. The Turkish army fell back to the fortress of Silistria, where they defended themselves successfully.

DOG-FISH. [Squallag.] DONINGTON. [Lincolnshire.] DONINGTON, CASTLE. [Leicestershire.] DONIZETTI, GAETANO, was born September 25, 1798,

at Bergamo, in Northern Italy. He studied in the Lyconm of that town, and his father having originally destined him for the law, it was somewhat late before he commenced his musical studies. He received his first instruction at the Musical Institute of Bergamo, of which Simone Mayer was then director. Here he remained three years, and in 1815 removed to Boiogna, where his musical education was com-pleted under Pilotti and Mattei. In consequence of some dispute with his father, he entered into the army, and while in garrison with his regiment at Veuice in 1818 produced his first opera, 'Enrico di Borgogna.' He continued to write for the theatre, and in 1822 left the army. His earliest pieces are forgotten, or at least are no longer performed, and it was not till 1830, when he produced 'Anna Bolena' at Milan, that he began to take rank with the higher class of mnsical composers. In the course of these first twelve years of his career he com-In the course of these first twelve years of his career he com-posed 31 operas. Dnring the fonrteen years from 1830 to 1844, when his last opera, 'Catarino Cornaro,' was performed, he produced 33 operas, of which several have sunk into oblivion, but others still retain their places on the stages of Italy, Germany, France, and England. Some are especial favourites, aud frequently performed. Among these more fortunate productions may be mentioned 'Anna Bolena,' Milan, 1830; 'L'Elisire d'Amore,' Milan, 1832; 'Lucrezia Borgia,' Milan, 1833; 'Marino Faliero,' Paris, 1835; 'Lucia di Lammermoor,' Naples, 1835; 'Betly,' Naples, 1836; 'La Fille dn Régiment,' Paris, 1840; 'La Favorite,' Paris, 1840; 'Liuda di Chamouni,' Vienna, 1842; 'Don Pasquale,' Paris, 1843; 'Maria di Rohan,' Vienna, 1843. Most of these later operas, besides his usual grace and facility, exhibit strength, solidity, command of the resources of connterpoint, and skill in instrumentation, much snperior to his earlier and skill in instrumentation, much superior to his earlier productions. His artistic powers were thus manifestly improving and expanding towards the termination of his musical career. Soon after the performance of his 'Lucia,' which excited great admiration, he was appointed Professor of Counterpoint in the Royal College of Music at Naples, and after the production of 'Linda' at Vienna, he was named chapel-master and composer to the imperial court. In 1845, while in Paris, symptoms of mental decay, arising chiefly from habits of intemperance, began to show themselves, and he was for some time in a inuatic asylum. In October 1947 he

was removed to his native town of Bergamo, where he died on the 8th of April 1848. (Nouvelle Biographie Générale.) DONOSO CORTÉS, JUAN, an eminent Spanish states-man and anthor, was born in 1809, of wealthy parents, at the town of El Valle in Estremadura. He was so precocious that at the age of eleven he studied logic at Salamanca, and had completed his legal studies at Seville long before he was competent to be admitted as advocate at the age of twentyfour. He was known to a large circle of friends at Seville as a promising poet, and an ode which he published on the nuptials of King Ferdinand with Maria Christina was particularly distinguished among all those on the occasion. In 1832, when the temporary revocation by Ferdinand of the decree for the succession of the present Queen Isabel awakened the apprehensions of the liberal party that all progress would be checked, a large number of the prin-cipal young men of Madrid waited on Queen Christina to offer her their lives in defence of the rights of her infant daughter, and at their head was Donoso Cortés. From this time he was distinguished by the favour of Queen Christina, and entered npon a political career before he was of age to enter on a legal one. A pamphlet however which he composed under the tille of a 'Memoir on the Rights of Isabel the Second,' was suppressed by the advice of his friends as containing ideas so ultra-liberal as to be certain to give offence. He was appointed in the same year to a post in the ministry of Grace and Justice, and in the next published his ' Considerations on Diplomacy and its Influence on the Political and Social State of Europe, from the time of the Revolution of July to that of the Quadruple Alliance.' In 1835 he was sent as a royal commissioner with General Podil to being had to the line this matter with General

Rodil to bring back to obedience his native province of Estremadura, and acted with such anccess as to receive the grand cross of Carlos III. and a higherofficial station; but dissatisfied with the turn that affairs were taking, he resigned his post, and for some time occupied himself in combating the party which supported the revolution of La Granja. He founded the newspaper ' El Piloto,' in which he was assisted by Alcalá Galiano, and was for some time editor of the 'Revista ee Madrid,' a review or rather magazine established on the plan of the French 'Revue des Deux Mondes,' his

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first article in which was one of a series on ' Spain since 1834.' He delivered in 1837 at the Athensenm of Madrid, a series of lectures on the science of politics, which attracted much attention. He was in France in 1840 at the time of the expulsion of Queen Christina, hastened to offer her his services on her arrival in that country, and is said to have been the anthor of the manifesto which she issued from Marseille. He afterwards went to Madrid on a commission from her to defend her rights against Espartero, bnt his efforts were nnsuccessful. He then returned to France and occupied himself with the composition of a 'History of the Minority of Queen Isabel II.,' passages of which were published in the 'Revista de Madrid,' and have received high applause from Spanish critics. He returned to Spain in 1844 after the fsll of Espartero, and was named plenipotentiary to invite Queen Christina back to Madrid, when his services were rewarded with the title of Marquis de Valdegamas. His peu, which never ceased to be active, was by this time active in an entirely different cause from that in which he had first won his laurels. From an ultra-liberal Donoso Cortés had become a Catholic conservative, and after Balmes, the most distinguished literary advocate of Catholicism in Spain. He was ambassador to Prussia at the time of the revolution in 1848, and afterwards ambassador to France, a country for which he always avowed a strong partiality. It was while holding that post, and very soon after he had officiated as Spanish ambassador at the marriage of Lonis Napoleon with a Spanish consort, that he was seized with an attack of pericarditis, which carried him off, after abont a month's illness, on the 3rd of May 1853, at Paris.

A select collection of his writings, 'Coleccion Escogida de los Escritos del Excelentisimo Señor Don Juan Donoso Cortés,' was published in two volumes at Madrid in 1848. It comprises none of his poetry but most of bis political writings that we have mentioned, and several of his articles from the reviews, which seem, like those of Macaulay, to be considered the brightest ornaments of his literary coronet. For brilliancy of style they are remarkable among the general fatness of Spanish composition, but for soundness of thought they are not, we think, likely to acquire a high reputation in England. One of them, on Pius IX., talks of the "singular drawing towards itself the attention of the civilised world," and goes on to affirm that "the nations always keep their eyes fixed by instinct on the Italian and the Spanish race." There is much that is as questionable on most of the subjects on which he touches.

DOON. [Ayrshike.] DORCHESTER. [Oxforushire.]

DORNOCH. [SUTHERLAND.] DOUBLEDAY, EDWARD, a naturalist of eminence, was born in 1810, and died in London in 1849. The family of Doubleday are hononrably distinguished for their devotion to natural history prisuits, and the subject of this notice early distinguished himself by his contributions to the literature of Ornithology and Entomology. His first papers were devoted in the volumes of the 'Entomology', of which many were published in the volumes of the 'Entomological Magazine.' In the early part of his life he made a tonr through the United early part of his life he made a tom' through the onical States of America, and made many important observations on the animals of that country. These he published in a paper 'On the Natural History of America,' in the fifth volume of the 'Entomological Magazine.' On his return from America he was appointed one of the curators of the British Museum. The large collections in this institution from date matricely for increasing his throwledge afforded him abundant materials for increasing his knowledge and developing his views of the structure of insects. The results he made known in a variety of papers, but more espe-cially in his work 'On the Genera of Dinrnal Lepidoptera' This work, which was published in parts and left unfinished at the author's death, consisted of descriptions, with coloured illustrations of great beanty and accuracy by Mr. Hewitson, of all the genera of butterflies. This family of insects was studied by Mr. Donbleday with the greatest industry, and his contributions to our knowledge of their forms are the most valuable of his labours. He devoted also considerable attention to our includer and assisted his bother Harry in nuss valuable of his labours. He devoted also considerable attention to ornithology, and assisted his brother Henry in publishing a work on this snbject. He also contributed s paper 'On the Occurrence of Alligators in East Florida,' to the 'Zoologist.' A list of bis papers will be found in the second volume of Agassiz's, 'Bibliographia Zoologica,' pub-lished by the Ray Society. DOWNHAM. [NOBFOLK.]

thumb of the hind feet on the same plane as the other toes ; the little toes lower down on the ankle than the thnmb. The thumb is anterior and internal, and the great toe of the hind feet occupies the same position, the thigh and foot being bent forwards. This is proved by analogy; this toe being the one that is clawless in the *Geclo*, which have the claw-less thnmb. and in *Anolis*, where the thumb and great toes are simple, and not dilated beneath, like the other toes."

The synopsis of the genera of this family, according to the 'British Musenm Catalogue,' is as follows :

I. Body compressed. Living on trees.

A. Femoral and pre-anal pores none. Scales imbricate. Asiatic.

a. Ribs elongated, exserted, snpporting wing-like lateral ex-pansions. Throat with 3 ponches.

1. Draco.--Ears naked. Nostril below the face-ridge.

2. Dracocella .- Nostril above the face-ridge.

3. Dracunculus.- Ears covered with scales.

b. Ribs simple. Back crested.

* Toes 4 or 5. Ears exposed.

4. Sitana .- Males with an elongated ponch. Females without any ponch.

** Toes 5-5. Tail with elongated keeled scales beneath. Scales of back small, often with scattered larger ones.

+ Ears hidden under the skin.

5. Lyriocephalus.-Head lyrate. Muzzle with a round inbercle in front. Scales nnequal.

6. Ceratophora.—Head square. hom-like process. Scales unequal. 7. Otocryptis.—Head squarish. Mnzzle with a prolonged

Muzzle nearly flat, simple. Eyebrows bluntly angular behind.

H Ears exposed.

8. Gonyocephalus.-Scales of the belly smooth, of the back nequal. Eyelids angular, produced. 9. Dilophyrus.—Scales of the belly smooth ; of the back unequal.

equal. Eyebrow ronnded, simple. 10. Tiaris.-Scales of the belly keeled, of the back un-

equal. Eyebrows and parotids unarmed. 11. Acanthosaura.—Scales of the belly keeled, of the back

- unequal. Eyehrows and parotids armed.
 - *** Toes 5-5. Tail with broad rhomhic keeled scales beneath. Scales of back nniform.

12. Bronchocela.-Nuchal crest simple. Scales in descending series.

- 13. Salea .- Nuchal crest donble. Scales large, in longitudinal series.
- 14. Calotes .- Back crested. Scales in ascending series. Head swollen behind, with one or two ridges of spines.
- **** Toes 5-5. Tail with truncated keeled scales beneath. Scsles small, keeled, in cross rings.

15. Chelasonia .- Parotids swollen, armless. Throat lax. The nape and back with a low crest. Tail rather com-

nessed. Face-ridge ronnded, with small scales. 16. Charasia.—Parotids swollen, with some spines above. The nape and back with a low crest. Tail tapering. Faceridge distinct, with enlarged imbricated scales

17. Gindalia.—Parotids rather swollen, with 2 or 3 spines bove. Nape and back not crested. Tail tspering, round. above. Nape and ba Face-ridge indistinct.

B. Femoral pores distinct.

a. Scales rhomhic, placed in rings. Toes fringed on each nide. Back crested. Throat lax, folded across.

Lophura.—Back and tail with a fin-like crost, supported by bony rays. Head squarish.
 Phrysignathus.—Back and tail with a crost of com-

pressed scales. Head swollen behind.

b Scales irregular, imbricate. Australian.

* Neck with a frill-like expansion on each side.

20. Chlamydosaurus .--- Head rhombic.

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** Neck simple.

21. Hatteria.—Back and tail crested. Head elongate. Pre-anal pores numerous. Scales small. 22. Lophognathus.—Back crested. Head elongate. Pre-

anal pores 2-2. Femoral pores 2-2. 23. Diporophora.-Back keeled. Head short. Pre-anal

pores 1-1. Scales rhombic, of belly larger.

24. Amphibolurus .- Back crested, with longitudinal series of larger keeled scales. Femoral pores numerous. 25. Grammatophora.—Back not crested, with cross rows of

larger scales. Femoral pores nnmerous.

II. Body depressed. Back with imbricate scales. Throat with a cross fold. Terrestrial.

a. Pre-anal pores distinct. Femoral pores none. Ears exposed.

* Pre-anal and abdominal pores in several rows.

26. Landakia.-Tail with rhombic keeled scales. Parotids spinose

27. Stellio .--- Tail with rings of large spinose scales. Parotids spinose.

** Pre-anal pores in a single line. Abdomen poreless.

- 28. Agama.— Parotids spinose. Scales rhombic, keeled. 29. Trapelus.—Parotids unarmed. Scales minute. [AOAMA.]

5. Pre-anal and femoral pores none.

* Ears exposed. Body and limbs with large spinose tnbercles.

30. Moloch .- Neck with a convex there above.

** Ears hidden. Scales small, grannlar. Back not crested.

31. Phrynocephalus.-Angle of mouth simple. Toes toothed on the sides.

32. Megalochilus .- Angle of mouth fringed. Toes fringed on the sides.

c. Femoral pores distinct. Pre-snal pores none. Ears ex-posed. Scales small, granular. Back not crested.

33. Uromastyz .- Tail broad, depressed, with complete rings of spinose scales.

34. Saara .- Tail broad, depressed, with scales of the npper part of the rings spinose ; of lower, armless. 35. Leiolepis.—Tail round, elongate, tapering, with whorls

of smooth scales.

The genera and species of the family Draconing are as follows :-

1. Draco.—Head small. Nostril in a scsle, rather tubular on the side of the face-ridge. Tympanum of the ear visible, opaque, white. They live on trees, walking with agility with their wings folded on their sides, hut they expand them and use them as a parachute when they throw themselves from the tops of trees. They spread out their pouches as they lie on the trunks of the trees. Scales unequal, some larger, keeled. Nape crested. For skeleton of Draco, see Dracon DRAGON.

D. volans, Linn., the Flying Lizard. It is the D. major of D. volants, Linn., the Flying Lizard. It is the D. major of Lamarck, D. viridis of Dandin, D. Bouroniensis of Lesson, and the D. Daudini of Duméril. The scales of the back are rather broad, generally smooth; of the throat granular, of the same size; the lateral ponches of the males moderate, rounded at the end, covered with ovate keeled scales: the throat black-spotted wings gray fullying or brown emotied throat black-spotted; wings gray, fulvons, or hrown, spotted and marhled with black, sometimes forming four or five oblique black bands near the onter edge: the sides with a series of large broad keeled scales.

D. Timorensis, the Timor Flying Lizard. It is the D. viridis Timorensis of Schlegel. It has flat scales, rather large, smooth, unequal, with a row of rather larger keeled scales npou and on each side of the vertebral line; wings reddish, brown-spotted; lateral pouches (of male) moderate, ronnded at the end, covered with large keeled scales; sides with an interrupted series of large keeled scales. *D. fimbriatus*, Kuhl, the Fringed Flying Lizard. Scales of the head small could meetly expect to the state state.

the hack small, equal, mostly smooth; the throat with many circular spaces, covered with large granular scales; head



white, brown-netted; lateral pouches of male elongate, an-gular, acnte, covered with large keeled scales; wings with short whitish longitudinal lines; sides with a series of small triangular keeled scales, placed in groups of two or three; nostrils sub-superior. For figure of Draco fimbriatus, see DRAGON.

2. Dracocella .- Head small, covered with small unequal scales; the nostrils roundish, in a scale, erect, vertical on the face-ridge ; tympanum exposed, and opaque.

* Nape created.

D. Dussumieri, Dussumier's Dragon, has moderate scales, rather rhonibic; the sides with a series of rather larger scales, placed in roundish groups; orbit with a small bony point at back and front angle; wings with large brown spots near the body, and largely marbled near the onter edge; a black band across the throat; base of the ponch blue-black; the limbs moderate.

** Nape not created.

D. Nacuratopogon, the Red-Throated Dragon. The orbit with a small bony point above, upon the front and back edge; scales of the back equal, smooth, the sides with a series of large keeled scales; nape not crested; a large round black epot on each side of the base of the poncb; wings brown-spotted ; the limbs elongate.

3. Dracunculus .- Head quadrangular, covered with small unequal scales; nostrils lateral, on the face-ridge; tympanum hid under the skin, covered with scales. Weigmann described D. lineatus, as having bnt five exserted ribs, but the specimens in the British Musenm, like the other dragons, have six on each side.

* Nape not crested, with a longitudinal fold.

D. quinquefasciatus, the Banded Flying-Lizard. Wings with five cross bands; scales of the back keeled; nape with a longitudinal fold, not crested; nostrils superior, erect; ears covered with many equal granular scales.

** Nape crested. Ears slightly concave.

D. lineatus, the Lined Flying-Lizard. Head gray, white-spotted; wings dark-banded, with small white longitudinal lines; the sides and throat blnish-black, with large white spots; the ears indistinctly marked, covered with three flat scales : base of the tail rounder above, with a slight crest on each side.

D. ornatus, the Banded-Head Dragon. Gray; head black, cross-banded; chin black, dotted; wings gray, reticulated with black, and with broad black bands at the edge; scales rhombic, of the middle of the back larger, keeled, of the sides smaller, smooth; ears covered with small equal gra-nular scales; tail slender, compressed, with five keels above and two stronger keels beneath, rather depressed at the base, with five slight keels above.

D. maculatus, the Spotted-Winged Dragon. Gray, black-spotted; wings black-spotted; tbroat gray; pouch of the male elongate; scales of the back rather unequal, rhombic, keeled, of the sides rather smaller; sides with a series of large keeled scales; ears rather sunk, with nnequal flat scales; tail slender, with a central keel above and five more small ones on the sides ; base dilated, with five nearly equi-

distant equal keels above. *D. spilopterus*, Weigmann's Flying-Lizard. Wings red-dish near the body, with large brown spots, yellow near the edge; throat yellow, black-spotted. This may be the same as the former species, but the wings are subelliptic, and the scales do not exactly agree. DRAGON-FLY. [LIBELLULA, S. 1.] DRAGONET. [CALLONYMUS.]

DRAK #A, a genus of plants belonging to the natural order Orchidacea. D. elastics has a single flower placed at the end of a slender smooth erect scape from 12 to 18 inches long, and its labellum, which is hammer-headed and placed on a long arm with a moveable elbow-joint in the middle, is

on a long arm with a moveable elbow-joint in the middle, is stated by Mr. Drummond to resemble an insect suspended in the air and moving with every breeze. DREELITE. [MINERALOOY, S. 1.] DRONFIELD. [DERBYSHIRE.] DROZ, FRANCIS-XAVIER-JOSEPH, was Born at Besançon on the 31st of October, 1773. Having visited Paris for a few months in 1792 he witnessed the massacres of Sentember: after which he returned to Besancon and of September; after which he returned to Besançon, and enlisted as a volunteer during the national enrolments. His comrades, according to the fashion of the times, elected him as their captain. But after a short service of little better

than three years, he quitted the army for ever in 1796, and devoted the rest of his life to study. About the same time he obtained by his family infinence the appointment of Pre-fessor de Belles Lettres to a public school in his native town; and in 1700 he arbliched his (Krasi arm 1724 Contine). and in 1799 he published his ' Essai sur l'Art Oratoire,

In 1802 his school having been suppressed, he went to Paris, where he settled definitively, and became connected with Villemain, Cabanis, and all the leading literati of the time. By the advice of Cabanis, he published bis 'Lina,'s time. By the advice of Cabanis, he published bis 'Lina,'s work of fiction in 1804, to attract attention to his philoso-phical writings. In 1806 appeared his 'Essai sur l'Art d'être Heureux,' which was followed by an 'Eloge de Mon-taigne,' in 1811, for which a medal was awarded to him. From 1816 to 1820 he wrote for several newspapers, incucating his temperate views of moral philosophy, but refraining from politics. He then joined Picard in writing bis 'Mémoires de Jacques Fauvel,' a tame imitation of Gil Blas; the work appeared in 1823. The next year he carried off the Moatyon prize for his treatise 'De la Philosophie morale, ou des différents Systèmes sur la Science de la Vie.' In 1825 he was elected a member of the French Academy.

He had long desired to hold a professorship, and at length in 1832 he was appointed to lecture, by authority, at the Institute, on Moral and Political science. In 1839 he phlished his best work, 'L'Histoire du Règne de Louis XVI.' His gentle and unambitions life came to a close on the 4th of November, 1850, when he died as peaceably as he had lived. Although bis works are written in a very unpretending style, they will be found well stored with suggestive ideas, and all the principal critics of his country have mentioned them with esteem.

ith esteem. DUCK-WEED. [LEMNA.] DUFRENITE. [MINERALOOY, S. 1.] DUFRENOYSITE, a mineral, consisting of an ameniaret and sulphuret of lead. It occurs in dodecahedrons of a dark and sulpburet of lead. It occurs in dodecahedrons of a dark steel-gray colour in the Dolomite of St. Gothard. The

specific gravity is 5.55. DULWICH COLLEGE. Under ALLEYN, WILLIAM, in the ⁶ Penny Cyclopædia,⁷ vol. i., p. 347, an account was given of the college of his institution. As the value of the property with which he had endowed it had enormously increased, it had been long felt that the income was no longer employed in accordance with the donor's intentions. An Act was therefore passed, 20 & 21 Vict. c. 84, for its better manage-ment. According to this Act, the educational branch of the college is very largely extended; two schools are established, an npper and a lower school, in which the classical and modern languages, mathematics, history and geography, physics, chemistry, civil engineering, and other departments of know-ledge are to be taught to daily scholars, on the payment of a small fee, with no limit to the number except the amonnt of funds required and the means of accommodation. A certain number of boys, to be elected by competition (at present not to exceed twenty-four, but to be increased when there are sufficient funds), are to be foundation scholars, to be provided with board and lodging free; and there are eight exhibitions of 1002 a year each provided for the scholars of the upper school, tenable for five years while studying at an English university or for a profession; and twelve of 40% for boys of the lower school, tenable for four years for the like

purposes. The life interests of the present master, warden, fellows, and poor brothers and sisters are provided for; but for the futnre management nineteen governors are to be chosen; namely, two each to be elected by the fonr parishes of St. Saviour's, Southwark; St. Giles, Camberwell; St. Luke, Middlesex; and St. Botolph, Bishopsgate, to hold office for seven years; and the remaining eleven to be appointed by the Court of Chancery, without any other restriction than that one must be resident in Dulwich. There is to be an npper and a lower master of the schools, a resident chaplain, and an organist for the chapel, which is to be maintained as a place of worship for Dulwich. The net income of the college is to be divided into four equal parts: three to be devoted to the phrposes of education, and the remaining fourth to the support of aged men and women, at present (1858) not to exceed twenty-fonr, and to be chosen in equal

preportions from the four parishes above named. Provision is also made for the maintenance and preserva-tion of the picture gallery. If a surplus should arise from this fund, it is to be applied in providing instruction in furnities and desire in providing instruction in drawing and designing for such of the boys in the two schools as evince an inclination and capability for their acquisition.

DUMB-CANE. [CALADIUM, S. 1.] DUMBLANE. [PERTHSHIRE,] DUNDAS. [CANADA, S. 2.] DUNMANWAY, Cork, Ireland, a market-town and the seat of a Poor-Law Union, is beautifully situated on the river Bandon near its head, in 51° 43' N. lat., 9° 5' W. long, dis-tant 33 miles W.S.W. from Cork, 190 miles S.W. from Dablin. The population in 1851 was 2222. Dunmauway Poor-Law Union comprises 15 electoral divisious, with an

area of 103,917 acres, and a population in 1851 of 20,517. The town is situated on level ground almost entirely surrounded by lofty and rugged hills. The greater part of the town was built by Sir Richard Fox, who also obtained for it a charter as a market-town. There are two chnrches for chapel, and a district Bridewell. A Charter school was endowed by Sir Richard Fox. The market is held weekly; fairs are beld in May, July, September, and October.

DUNSTER. [Senewickshike.] DUNSTER. [Somensershike.] DUPERRE, VICTOR GUY, a baron of the empire and a French admiral, was born at La Rochelle on the 20th of February, 1775. He commenced his maritime career in the merchant navy, and weut to India, but returned to France after a voyage of eighteen months; and war having broken out, he entered the republican service in 1795. During the next ten years he took part in many single ship-fights with the Eug-lish, until he was promoted to the staff on board the Veteran, commanded by Prince Jerome Bonaparte, in 1804. In September, 1806, he became captain, and took the command of the Sirène frigate. In March, 1808, whilst off the coast of Bretagne, in company with the Italienne, Duperré was chased by two ships and three frigates, and whilst making for the port of L'Orient, his passage was intercepted and he had to sustain for an hour and twenty minutes an unequal combat with two of the enemy's ships, keeping up a constant fire at once from both broadsides. Though repeatedly summoned to surrender, he contrived to bring off his frigate; an act of skilful intrepidity which did not escape the notice of Naposkillul latrepicity which did not escape the notice of Napo-leon, who promoted him to the rank of ship captain. He performed several brilliant exploits in the Indian Ocean in 1808 and 1809, after which he became a baron of the empire and contre-amiral, August 20, 1810. In September, 1823, he was appointed to command the French squadron lying before Cadiz, and contributed to the capture of that city. In 1826 he became commander in chief of the combined fact in the Antilles fleet in the Antilles.

In 1830 he was summoned to Paris in February by the government of Charles X. to be consulted respecting the meditated expedition against Algiers. In his reply, Duperré represented the undertaking as extremely perilous and un-certain, but in spite of his representations it was resolved upon, and the absolute command of the naval forces was confided to him. This fleet set sail ou the 25th of May, 1830. It consisted of 103 ships of war, and 572 vessels belonging to the merchant service, and other craft, the whole having on board 37,331 men and 4000 horses. After encountering many board 37,331 men and 4000 horses. After encountering many difficulties from the nature of the coast and courtary winds, Duperré appeared before the batteries of Algiers on the morning of the 13th of June. The signal share taken by Duperré in the siege and capture of this formidable fort, induced Charles X. to raise him to the peerage, July 14th, 1830, a few days before his own fall. This appointment was revoked by the government of July; but on the 13th of August, 1830, the same government made him an admiral, and restored his beerage. He became minister of the naval and restored his peerage. He became minister of the naval department November 22, 1834; and was afterwards recalled twice to the same office under different administrations.

twice to the same office under different administrations. He resigned this office on account of declining health, February 7. 1843, and died November 2, 1846. DUPONT DE L'EURE, JACQUES-CHARLES, was born at Neubourg, department de l'Eure, on the 27th of February 1767. He was an advocate, practising in Nor-mandy, when the revolution began in 1789, and was made a judge in one of the law-courts of Louviers in 1792. In 1798 he was a member of the Council of Five Hundred and an he was a member of the Council of Five Hundred, and on the 18th Brumaire was driven out by the bayouets of Murat. He belonged to the Corps Legislatif in 1813, and the following year was elected a deputy of the new Chamber. During the governments of Lonis XVIII., of Charles X., and of Louis Philippe, he attached himself without deviation to the cause be had at first adopted of constitutional reform, and on more the had at first adopted of constitutional reform. than one critical occasion took the lead of the liberal party.

After the revolution of July 1830, Dupont de l'Eure became a commissioner of the law in the provisional government in his own department, and soon after, yielding to the entreaties of Lafitte, he accepted the office of Minister of Justice; but of Lantte, he accepted the once of Minister of Justice; but his principles and want of flexibility were suited neither to his colleagues nor to his sovereign, so that he resigned his portfolio on the 27th of December, 1830, and resumed his place in the ranks of the opposition. After the fall of Louis Philippe in February 1848, Dupont de l'Eure became, against his own wish, a member of the provisional govern-ment. He died in 1855, at the age of eighty-eight. A firm but by no means a violent republican, he was generally respected as a consistent and houset polylician

respected as a cousistent and houset politician. DUTENS, JOSEPH-MICHEL, the son of Michel-François, was born at Tours on October 15, 1765. He was entered when eighteen at the Ecole des Ponts et Chaussées, He was and at twenty-two years of sge he left it with the brevet of engineer. In 1800 he priuted his first work at Evreux, 'Des Moyens de naturaliser l'Instruction et la Doctrine,' and in the same year published a topographical description of the arrondissement of Louviers, in the department of Eure. In 1804 he gave to the world his first work on political ecouomy, an analytical exposition of its fundamental prin-ciples. In 1818 he was commissioned by the government to travel in Eugland in order to obtain a knowledge of the canal system there, and he extended his labours to all the great commercial works of the country, the results of which were published at Paris in 1819 in 'Memoirs on the Public Works of England.' The work is divided into two parts; works of art employed in their construction, the costs of making, the expense of maintaining, and the system of working; the second is principally to develop the mode of concerned of militaining is below and the system of concession of public works in England, and its advantages in a country where the energies of association are in almost all cases employed instead of the intervention of the government.

Desirous of enabling his country to profit by his studies in England, Dutens published in 1829 a 'History of the Interior Navigation of France,' in which he gives a detailed descrip-tion of the geographical features of France, and an account of its rivers and canals; with an analysis of the agricultural and industrial products of France, showing their value if made available by a net-work of canals, sketching a scheme of what should be the principal branches, and discussing the financial condition which would eusure its success. In 1835 Dutens published his greatest work, the 'Philosophy of Political Economy; or a new Exposition of the Principles of this Science,' in 2 vols. 8vo. It was an expansion with considerable modifications of his previous work, and occasioned much opposition from the economists of the school of Adam Smith. Blanqni says, "it is only a new edition of the doctrines of Quesnay, but with less of advancement in respect to commercial freedom and duties." The severe criticisms occasioned M. Dutens to publish in 1837 a defence of his work and a scoupd in 1830 and the context use still of his work, and a second in 1839; and the contest was still going on when the Académie des Sciences elected him a member of their body. He then published in 1842 his 'Essai comparitif sur la formation et la distribution du Revenue de la France en 1815 et 1835,' a work which contains the best statistical resnmé of the productive riches of France, and has received and deserves high praise. In his last issued work, 'Des pretendues erreurs dans lesquelles, an jugement des modernes economistes, seraient tombés les anciens economistes relativement au principe de la richesse nationale,' in which he defeuds the theory of Quesuay, Turgot, and their followers, that manufactures and commerce do not constitute the wealth of a country, but that this advantage is only due to agriculture. M. Dutens died in 1848.

1848. (Nouvelle Biographie Générale.) DUTROCHET, RENÉ-JOACHIM-HENRI, a distin-guished Freuch botanist and natural philosopher. He was born at the Chatean de Néon, Poitou, on the 14th of Novem-ber 1776, and died at Paris on the 4th of February 1847. He was the son of a military officer, who emigrated, and whose property was confiscated. Young Dutrochet in 1799 entered as a private the military marine but afterwards entered as a private the military marine, but afterwards deserted. In 1802 he commenced at Paris the study of mediciue. He made a brilliaut career as a studeut, was medicine. He made a orillatt career as a succest, was created doctor in 1806, and in 1808 was appointed physician to Joseph Bonaparte, king of Spain. He became principal physician to the Hospital of Burgos, which was then devas-tated with typhus. He displayed here great energy and 2 B 2



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skill. In 1809 he returned to France, and gave himself np to the study of those natural sciences for which his medical education fitted him. The tendency of Dutrochet's mind was to develop the laws which regulated the existence of organic beings, and many of his researches have had a permanent influence on the development of the departments of science to which they relate. His name is best known to physiologists from his researches on the passages of finids through animal and vegetable membranes. The laws which through animal and vegetable membranes. The laws which he observed to regulate these phenomena he applied to the explanation of the functions of absorption and excretion in the animal and vegetable body. The passage of a finid from withont inwards he called 'endosmosis,' and the passage from within ontwards 'exosmosis.' His views on this subject were published in a work which appeared both in London and Paris in 1828, with the title 'Nouvelles recherches an l'Endosmose et l'Exosmose, suivies de l'application expérimentale de ces actions physiques à la solution du problème de l'irritabilité vérétale et à la deter solution dn problème de l'irritabilité végétale et à la deter-mination de la cause de l'ascension des tiges, de la descente des racines.' The phenomena comprehended under the terms endosmose and exosmose were rightly described by Dutrochet, but he was hasty in tracing their cause to electricity, and failed to see that they were parts of a mnch more general set of phenomena than he had described. His more general set of phenomena than he had described. His other papers are very numerons, and were on a variety of subjects not immediately related. Thus we find his inquiries embraced amongst other things the following subjects: a New Theory of Voice; a New Theory of Harmony; on the Family of Wheel-Animalcules; History of the Egg of the Bird; on the Envelopes of the Fœtns; Researches on the Metamorphosis of the Alimentary Canal in Insects; on the Structure and Regeneration of Feathers; on the Height of the Meteor which projected Aerolites at Charsonville in 1810; on the Growth and Reproduction of Plants; on the Special Directions taken by certain parts of the Plants. The Special Directions taken by certain parts of the Plants. The results of all his labours and a connected view of the subjects

results of all his labours and a connected view of the subjects to which he devoted his attention, he gave in a volume entitled 'Mémoires pour servir à l'Histoire Anatomique et Physiologique des Végétanx et des Animaux.' DUVERNOY, GEORGES-LOUIS, a distinguished ana-tomist and zoologist. He was born at Montbelliard, then a dependency of the duchy of Würtemburg, now an arron-dissement in the department of Donbs in France, on the 6th of Angust, 1777, and died at Paris on the 1st of March, 1855. His father, practiced as a physicion at Montbelliard, and he His father practised as a physician at Monthelliard, and he was bronght up to the same profession. He commenced his studies at Stutigart in 1792; but the principality of Mout-belliard having been ceded to the French in 1793, he was compelled to finish his studies at Strasbong. He subse-quently went to Paris, where he graduated in 1801. In 1802 he was associated with M. C. Dumeril in reporting the lectures of Georges Cnvier, then in the zenith of his reputation. The 'Leçons d'Anatomie comparées' were concluded and published in 1805. On the completes whe concluded married, and, as natural science afforded him little hope of support for a family, he retired to his native town to prac-tise his profession. In 1809 he was recalled to Psris, and named by De Fontanes joint professor of zoology in the

faculty of science. Again, however, he returned to practise his profession in Montbelliard, and for nearly twenty years this distinguished zoologist pursued its hearly twenty years rions duties. In 1827 the chair of natural history in the faculty of science in Strasbourg was offered him: this he accepted; and from this time to his death we find him pursuing with nnwesried industry zoological researches. In 1837 he was offered the chair of natural history in the College of France, vscated by the death of his great master, Cuvier. This chair he accepted, and held till 1850, when the death of De Blainville having created a vacancy in the chair of comparative anatomy he was appointed to it, and held it for four years. Duvernoy's contributions to zoological science are extremely numerous. In his writings and lectures he was more remarkable for the accuracy and extent of his knowledge than for the novelty and originality of his views. He was an industrious compiler, and was an extensive contributor to the ' Dictionnaire des Sciences Naturelles, and also to the 'Dictionnaire Universelle d'Histoire Naturelle.

DYNASTES, a genns of Coleopterous Insects belonging to the section *Pentamera*, snb-section *Lamellicornes*, and family *Dynastidæ* of M'Leay. The species have the body very large and thick, the outer edge of the jaws sinnated or very large and thick, the outer edge of the jaws sinnated or toothed, and the lower jaws corneons and toothed. The genns *Dynastes* embraces the largest and most robust forms of the insect kingdom. They are nevertheless quite harm-less. None of the species are found in this conntry, and only one in France. The largest forms are found in the tropical parts of India and Sonth America. The habits of these insects are much the same wherever found. They bury thermselves here derives in the argonned derives the decevire themselves by day in holes in the ground, or in the decaying tranks of trees. At night they are seen flying about the trees. The females are more numerous than the males, and do not possess the horns, which give the males so remarkable an appearance. The more remarkable species of this genus are the Elephant and Hercules Beetles. The latter is of a glossy black colour. In the males the thorax is developed into a thick and curved horn, which is bent downwards at the tip, and a similar horn projects from below which points upwards, so as to come in contact with the former. The entire wards, so as to come in contact with the former. length of this be-tle is 6 inches. DYSART. [FIFESHIRE.] DYSCLASITE, a Mineral consisting of hydrous silicate of

lime. It occurs in white fibrous masses, consisting of delicate fibres of a whitish or yellowish or bluish colour. It has a hardness of 4.5, and a specific gravity of from 2.28 to 2.36. It is easily gelatinised in hydrochloric acid. It is found in the trap of the Faroe Islands. A variety called Okenie is from Greenlaud.

DYSDERA, a genus of Spiders. The species have 6 eyes, placed in a curve resembling a horse-shoe open in front; the mouth-claws very large, and produced in front; the maxillæ strai, ht, and dilated at the place of insertion of the palpi. The type of the genus is *D. erythrina*, which is not an uncommon species in Great Britain. It is mostly found under stones.

DYSODIL. [COAL, S. 2.] DYSLUITE. [MINERALOGY, S. 1.]

EARTH-WORM. [ANNELIDA.] EASINGWOLD. [YORKSHIRE.]

2.2. 2. 2

EAST INDIES. [INDIAN EMPIRE, S. 2.] EASTBOURNE. [SUSSEX.] BBELMEN, JACQUES-JOSEPH, French chemist, was born July 10, 1814, at Beanme-les-Dames, in France. Having passed successively through the colleges Henri IV. and Besançon, he in 1831 entered the Ecole Polytechnique, and in 1833 passed from it to the Ecole des Mines. His ability and attainments early attracted notice; in 1840 he was appointed assistant, and in 1845 chief professor of analysis at the Ecole des Mines; in 1841 he was made one of the secretaries of the 'Annales des Mines,' and experimental chemist at the Ecole Polytechnique. A wider field was however opened before him hy the appointment in 1847 of director of the Manufacture-Royale of Sevres. To the duties of this office he applied all his energies. New and improved modes of operation, and the latest chemical discoveries, were employed with a view to economise the cost and improve the quality of the manufacture, while the most able designers and painters were called in for the purpose of obtaining the best models and the richest ornamentation ; and under his direction the porcelain of Sèvres acquired a reputation fully equal to that it had ever held, while the establishment was M. Ebelmen was a member of the commission sent by the French government in 1851 to the Great Exhibition, London. In the beginning of March 1852 M. Ebelmen was named engineer-in-chief of the mines, but he survived the appointment only a few days, dying on the 31st of March, 1852, in his thirty-eighth year.

Ebelmen was regarded with great hope for his comhination of sound and minute scientific knowledge with practical administrative ability, and extensive powers of generalisation; and his early death was generally regretted. He contri-buted a great many papers to the 'Annales des Miues,' the 'Annales de Physique et de Chimie,' and the 'Bulletins de l'Académie des Scieuces.' Among the more important were some npon the composition of coal-gas, and its employment in metallic manufactures; and several upon the composition of rocks, the artificial reproduction of mine als, &c., of which we may mention- 'Sur les Produits de la Décomposition des espèces Minérales de la famille des Silicates,' 1845 ; 'Sur une Nouvelle Méthode pour obtenir des Combinaisons Cris-tallisées par la voie sèche, et snr ses applications à la réproduction des espèces Minerales,' 1847; 'Sur la Décom-position des Roches,' 1848, aud particularly 'Sur les Altér-ations des Roches atratifiées sous l'influence des agents atmospheriques et des eaux d'infiltration,' 1851. The more important of his 'Mémoires' have been collected and pub-lished under the care of M. Salvetat with the title of 'Recueil des Travanx Scientifiques de M. Ebelmen,' 2 vols.

8vo, Paris, 1855. (M. Chevreul, Notice sur M. Ebelmen; Nouvelle Biographie Générale.) ECCLESHALL. [STAFFORDSHIRR.]

ECCLESIASTICAL COMMISSIONERS. The Ecclesiastical Commissioners are a hody corporate, created by the statnte 6 & 7 Will. IV. c. 77, for certain purposes and with certain powers therein named. The great inequalities in the extent and income of the dioceses of England and Wales, in the duties and receipts of the cathedral and collegiate bodies, and in the extent of parishes and the annual value of the benefices of the Church of England, after long and angry comments gave rise in 1835 to the issue of two commissions, directing the persons named therein to consider the state of the dioceses with reference to the amount of their revennes, and the more equal distribution of episcopal duties; and of the several cathedral and collegiate churches, with a view to the anggestion of such measures as might render them conducive to the efficiency of the Estavlished Church ; and further, to devise the best mode of providing for the cure of souls with special reference to the residence of the clergy on their respective benefices. These commissioners made four reports, recommending various alterations, and the appointment of permanent commissioners, for the pur-pose of preparing and laying before the sovereign in council

such schemes as should appear to them to be best adapted for carrying those recommendations into effect; the Crown being empowered to make orders ratifying such schemes, having the full force of law. The statute above mentioned was passed in consequence; and nnder its provisions a great many beneficial alterations have been and are being effected. The recommendations contained in the four reports of the original commissioners have also been carried ont, with certain modifications and amendments, to which the sanction of Parliament was required and obtained (see 1 & 2 Vict. cc. 30, 106, 108; 2 & 3 Vict. cc. 9, 14; 3 & 4 Vict. c. 113; 4 & 5 Vict. c. 39; 6 & 7 Vict. c. 77; 10 & 11 Vict. cc. 98, 108; 13 & 14 Vict. c. 41; 16 & 17 Vict. c. 50). The chief features of the alterations the softward are the coulicities. features of the alterations thus effected are the equalisation of the territorial extent of the dioceses, the creation of the new sees of Ripon and Mauchester, and the nnion of the sees of Gloucester and Bristol. The revenues of the sees have also been equalised, by angmenting the income of the smaller out of the revenues of the larger. Cathedral and collegiate bodies have also been regulated. The powers and constitution of the Ecclesiastical Commissioners have been constitution of the Ecclesiastical Commissioners have been amended by the stat. 3 & 4 Vict. c. 113, s. 78; and by the appointment of Church Estates Commissioners, who are *ex officio* members of the Ecclesiastical Commission (13 & 14 Vict. c. 94; 14 & 15 Vict. c. 104; 19 & 20 Vict. c. 74); and lastly by the transfer to the commission (14). and, lastly, by the transfer to them of the powers of the Church-Building Commissioners. ECCLESIASTICAL COURTS. Until recently the Ec-

clesiastical Courts, in addition to their merely spiritual functions, had cognisance of three kinds of civil canses, namely, causes *pecuniary*, causes *matrimonial*, and causes testamentary.

The first of these heads included matters relating to the non-payment of tithes, and of ecclesiastical dnes and fees, and also matters of spoliation, dilapidation, and neg-lect of repairing the church and things thereto belonging. The statutes under which the tithes have been commuted and replaced by rent-charges, recoverable by distress like ordinary rents, have virtually abolished suits for tithes in the Courts Christian, and their jurisdiction in other canses pecuniary has thus been in other ways reduced to a very small compass. The statute 20 & 21 Vict. c. 85 has entirely abolished the jurisdiction of these Conrts in causes matrimonial [Divoroz, S. 2], the privilege of granting marriage licences being alone preserved to them. And the Act of the same session (20 & 21 Vict. c. 77) has transferred their jurisdiction in causes testamentary to a Civil Court, proceed-ing according to the course of the Common Law. [PROBATE, Ing according to the course of the Common Law. [PROBATE, S. 2). Little therefore now remains of the Ecclesiastical Courts except the name, their most important functions having been transferred to other tribunals. ECHENEI'S, a genus of fishes belonging to the section of Snb-Brachial Malacopterygis and the family Echeneidæ. The body is elongated, covered with very small scales; a single dorral for phased encourts the available hard more for

dorsal fin placed opposite the anal; the head very flat, covered with an oval disc formed by nnmerous transverse cartilaginons plates, the edges of which are directed back-ward; the mouth wide, with numerous small recurved teeth on both jaws, the tongue, and the vomer. (Yarrell.)

The species of this genns are not numerous. Cuvier enumerates four, and another has been described from the West Indies. They are all easily recognised by the peculiar adhesive disc ou the top of the head, by means of which they attach themselves to other fishes, the bottoms of vessels, or other objects floating in the sea. The object of this contrivance is not very well ascertained.

E. remora, the Common Remora, or Sucking-Fish, is found in the Mediterranean Sea, and was known to the Greeks and

described, with seventeen transverse laminae, was one-third of the whole length of the fish, not including the caudal rays; the breadth one inch and one quarter. The margin is free, flexible, and of considerable breadth, to secure perfect contact with the surface to which it is opposed ; the parallel

lamiuze are represented as only slightly elevated : the degree of adhesion is in proportion to the power used to raise the inuer surface of the disc in a direction perpendicular to the plane of contact. * * * The vertical direction plane of contact. * * * * The vertical direction of the moveable lamina is effected by sets of muscles going off obliquely right and left from two elongated bony processes, one on each half of each of these moveable divisions. The contraction of these muscles acting upon these levers, raises the external edges of the parallel divisions, increasing the area of the vacuum; and it will be observed that the points of the moveable transverse divisions to which the muscles are attached, are nearer the middle live than the onter edge, by which the chance of interfering with the perfect continuity of the free margin, and thereby destroying the vacuum, is diminished. All the bouy lamium, the onter edges of which are firmished with rows of minute tooth-like projections, are moved simultaneously, like the thin vertical divisious of our common window-blinds, by means of the mechanical contrivance on the framework. The longer muscles placed nearer the outer oval edge are probably instrumental in preserving the contact of the more flexible margin, and the serrated external edges of the parallel lamiuæ help to preserve the degree of elevation obtained : the adhesive power as before observed, is in proportion to the area of the vacuum."

ECHEVERIA, a genus of Plants named after M. Echeveri, anthor of the drawings in the 'Flora Mexicaua.' It belougs to the order Crassulacece. It has a 5-parted calyx, the sepals erect, nuited at the base. Petals united at the base, erect, erect, nuited at the base. Petals united at the base, erect, thick, stiffish, thickest at the middle nerve, and nearly tri-gonal at the base, acute. Stamens 10, shorter than the petals, and adnate to them at the base. Scales 5, short, obtuse. Carpels 5, ending each in a subulate style. The species are succulent shrubs, natives of Mexico. None of the species are nsed in the arts or medicine, but their bandsome leaves and showy flowers give them a place in every collection of plants. The genns is closely allied to Sedum, and many of the species resemble that genus. plants. I ne genns is closely allow to scould, in a second state of the species resemble that ge uss. ECHINODERMATA. [ASTBRIAS; STELLEBIDIANS.] ECHIODON, a genus of Apodal Malacopterygious Fishes

belonging to the family *Muranida*. The head is oval; jaws furnished with large cylindrical teeth in front; other smaller teeth on the palatal bones and on the vomer. Gill-apertnres large; branchiostegous membrane with seven rays. Body smooth, without scales, elougated, compressed. Dorsal and anal fins nearly as long as the body; all the rays soft; no ventral fins ; anal aperture near the head.

This genus was constituted to receive a very remarkable fish found by Dr. J. L. Drummond on the beach at Camclougb, near Glenarm, in the county of Antrim, Ireland. It was described by the late Mr. W. Thompson in part iii. vol. ii. of the 'Transactions of the Zoological Society.' This fish has anomalous characters, and Mr. Thompson had some difficulty in assigning it its proper position. The total length of the fish was 11 inches. As Dr. Drummond's specimen is the ouly one on record, nothing is known of the habits of the fish.

ECPHYMO'TES (Fitzinger), a genus of Saurians belouging to the family of the *Iguanida*. It possesses the teeth and body caly. The tail, which is large, has great scales, which are rhombic and carinated. The head is 4-sided, and covered with small plates. The form is a little short and flattened, like that of some of the Agama, rather than like the slender shape of Polychrus. There are four species— E. Fitzingerii and E. undukatus, natives of Brazil; E. obtusirostris, native of Mexico; and E. acutirostris, a native of Brazil.

ECTOZOA (from derds, without, and (ads, living), animals found living upon the external parts of other animals. This term is applied to distinguish the forms of animal life which are parasitic npon the surface of other animals from those which inhabit their interior. [Enrozoa.] Whilst those which inhabit the interior of animals have so much resemblance to which is called *Entozoa*, those which are found on the surface are very dissimilar, and belong to distant and dissimilar fami-lies. The term *Ectozoa* is therefore not oue expressing any affinity between the animals included in it, but simply refers to their habitation.

The Ectosos as well as Entosog are found frequently associated with the diseased states of the animal bodies on which they are found, and much discussion has arisen as to whether

This is a general law equally applicable to parasitic plants as well as to animals. So that it would appear that, although their first attacks may be invited by a diseased condition of the plant or animal on which they are found, they may be productive of destructive effects by an unnatural and nnhealthy increase. Every species of plaut aud auimal appears to be subject to the attacks of special forms of parasitic plants and animals; and with regard to the latter they may be either iuside or outside, so that we have not only Ectorog and Entorog, but Ectophyta and Entophyta. [ENTOPHYTA.] Under the term Epirog a number of animals have been

placed together whose claims to be regarded as a section of the great family *Crustaces* are now generally recognized. These are found more especially on the bodies of fish, infesting their skin, eyes, and gills. They are very numerous, and the larger number of them belong to the family *Lerneade*. [LERNEADE.] They must be regarded as the Ectozoa of aquatic animals. The bodies of the Cetacea are frequently the chosen residence of many species of *Cirripeda*. [CIR-RIFENA.] These ecto-parasitic habits seem to be partaken of by some of the Vertebrate Animals, as we find the *Remora* [EOHENEIS, S. 2.] and other fish attaching themselves to the bodies of animals by an apparatus adapted for the purpose.

Land animals are subject to the attacks of various forms of *Ectozoa*, more especially those belonging to the Articulate tribes of animals. The following is a list of the creatures to

Which man is subject in various parts of the world :--Phthirus inquinalis (Leach), the Orab-Louse; Pedicu-tus Capitis (Nitzsch), Head-Louse; Pediculus Vestiments (Nitzsch), Body-Lonse; Pediculus Tabescentium, Burmeister (Nitzsch), Body-Lonse; Pediculus Tabescentium, Burmeister [ANOPLURA, S. 2); Sarcoptes Scabiei (Latreille), Itch-Insect [ACARIDÆ]; Dermanyssus Boryi (Gervais); Ixodes Ameri-canus (De Geer), Tick; Argas Persicus (Fischer); Pulex penetrans (Gmelin), Chigoe; Pulex irritans (Linn.), Bed-Bug [Buo]; Œstrus Hominis (Say), Gad-Fly [Bors]. Other creatures are occasionally found taking possession of the surface of the buman body. In diseased conditions the common fly has been known to deposit its ova in various parts of the body, and many of the insects which are parasitic upon the lower animals will take up their abode on the human body. This is the case with the varions forms of the Anoplura, which are a peculiar species on almost every

human body. This is the case with the varions forms of the Anoplura, which are a peculiar species on almost every species of animal on which they are found, so also with the species of the genera Pulex and Cimex. (Leidy, in *Flora and Fauna within Living Animals.*) EDELFORSITE. [MINERALORY, S. 1.] EDENDERRY. [KINO'S COUNTY.] EDGEWORTH, MARIA, the daughter of Richard Lovell Edgeworth by his first wife was horn on January 1, 1767.

Edgeworth, by his first wife, was born on January 1, 1767, at Hare Hatch, near Reading, in Berkshire. In the year 1782 her father went with his family to reside on his paternal estate at Edgeworthtown, until when, except for a few months in her childhood, his daughter had never been in Ireland. From that time however Edgeworthtown became her abode for the remainder of her long life, with the exception of occasional visits of a few weeks only to England, Scotland, and France, and for about two years at Clifton in attendance on her sick step-mother. The neighbourhood of Edgeworthtown did not afford much congenial society, the family of the Earl of Longford at Pakenham Hall, that of the Earl of Granard at Casule Forbes, and that of a Mr. Brookes, being the only oues whom they visited; and Pakenham Hall, she says, was twelve miles distant, with "a vast Serbonian bog between us, with a bad road, an awkward ferry, and a country so frightful, and so overron with yeilow weeds, that it was aptly called by Mrs. Greville, 'the yellow dwarf's country.'" Miss Edgeworth was principally educated by her father, as all his other children were. They all lived on the most counting terms with him and shows you could be also

confidential terms with him, and she was very early selected as his business assistant, copying letters, receiving rents, and welcoming his tenants, while his office of magistrate gave her still further opportunities of observing the manuers and habits of the pea-antry around her. These occupations soon led to her becoming a co-operator with her father in literary

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productions. The first was a series of 'Essays on Practical Education,' published in 1798; and 'Early Lessons,' which had been commenced by Mr. Edgeworth and his second wife, was continued by him and his daughter; the 'Parent's Assistant ' was also a joint production, as was the 'Essay on Irish Bulls,' published in 1803. But Miss Edgeworth's fame rests upon her novels, which were produced without assistance, though they always had the benefit of her father's assistance, though they always had the benent of ner rathers revision while he was living. The series commenced with 'Castle Rackrent,' published in 1801, and closed in 1834 with 'Helen.' In the interval there appeared 'Moral Tales,' 'Belinda,' 'Leonora,' 'The Modern Griselda,' 'Popular Tales,' 'Tales of Fashionable Life,' 'Patronage,' 'Frank,' 'Harrington,' and 'Ormond,' with some minor tales. Her

last production was 'Orlandino,' a children's tale, published by the Messrs. Chambers in 1847. The novels of Miss Edgeworth were published some years ago in a collected series. The manners which they describe, especially those of fashionable life, belong in some degree to a past generation. But her delineations of character, more particularly of Irish character, are so true to nature, and there is such a vein of quiet humour and practical good sense running through them all, that amidst the more exciting plots and strong situations of the novels of our own time, the more important may be referred to as worthy of a lasting place in our literature.

place in our literature.
Miss Edgeworth passed a quiet but nseful life with her family; she maintained an extensive correspondence with many friends and literary acquaintances, and at length died May 21, 1849, at the veuerable age of 83.
EDGEWARE. [MINDLESEX.]
EDMONTON. [MIDDLESEX.]
EEL, SAND. [AMMONTRS, S. 1.]
EGG. [REFRONDUTION, S. 2.]
EICHHORN, CARL FRIEDRICH, son of Johann Gottfied Eichhorn, obtained considerable celebrity as an able and

fried Eichhorn, obtained considerable celebrity as an able and learned jurisconsulist. He was born at Jena on the 20th of November 1781. After passing through the nsual conres of academic and legal training, he was named in 1805 Professor of German Law at Frankfurt-on-the-Oder. In 1811 he removed to Berlin, and in 1817 to Göttingen, in such place holding the same chair as at Frankfurt. Illeach place holding the same chair as at Frankfurt. Ill-health however compelled him in 1828 to resign, and to retire to an estate he possessed near Tübingen. Having somewhat recovered, he was in 1831 again summoned to Berlin, and along with his professorship he received an appointment in the ministry of foreign affairs. At length in 1833 he resigned his professorship, and devoted himself entirely to his official duties and to writing. About this time he was made a member of the Prussian council of state,

and of the commission of legislation. He died in July 1854. Carl Eichhorn was one of the most erudite expounders of Carl Eichhorn was one of the most erudite expounders of the ancient Germauic law, of its origin, its growth, and its various bearings. As the associate and fellow-labourer of Savigny, though taking a somewhat different branch of the subject as the main object of his investigations, and as holding the chair of Germau law for so many years, Eichhorn exercised an important influence on the study of law in Prussia. His principal writings are—'Dentsche Staats-und Rechts-geschichte,' 4 vols. 8vo, Göttingen, 1808-18, which work has passed through eight editions; 'Grundsätze des Kirchenrechts der Katholischen und Evangelischen Religions-partei in Deutschland,' 2 vols. 8vo, Göttingen, 1831-33; partei in Deutschland,' 2 vols. 8vo, Göttingen, 1831-33; and 'Einleitung in das Deutsche Privatrecht, mit Einschluss des Lehnrechts. In conjunction with Savigny and Goschen he also carried on the 'Zeitschrift für geschichtliche Rechtswissenschaft,' Berlin, 1815-1843.

EIFEL, a wild highland region in the Prussian Rhein-Provinz, extends along the left bank of the Rhine between Benn and Coblenz. Its proper geographical boundaries are the Rhine on the east, which divides it from the Wester-wald; the deep valley of the Moselle on the south, which separates it from the Hochwald and the Hunsdruck, northeastern offshoots of the Vosges; the Our or Ourthe, the Ardenne hills, and the Meuse on the west; and the great fat plain of the Lower Rhine on the uorth. The name however is confined to the region that stretches eastward from the sources of the Our and the Roer to the Rhine. At the head of these rivers lies an extensive highland called Veen, or Fanges (from the Celtic 'fancq' for bog)—a dreary waste covered with turf-bogs, morsses, and reeds, and rising between 1500 and 2000 feet high, with a length of about 16 miles every way, which connects the Eifel with the Ardenne,

and offsets of which stretch nearly to the Mense below Aixla-Chapelle.

The Eifel is a rugged, desert, and in parts swampy table-land, with a general elevation of 1400 to 1600 feet above the Rhine. Its slopes are scored in all directions by deep glens and valleys, which are traversed by tributaries of the three great rivers named above. The flat surface of the table-land with the exception of some rather extensive forest-tracts, presents a wild moor oovered with a thin barren soil; but here and there rise up abruptly naked crags and basaltic cones of various elevations, some of them richly wooded, with wide-spread layers of ancient lava between. The general components of the region are clay, flint, limestone, and slate; but the hills and rocks that flank the valleys, ravines, and glens of the Eifel are in many instances com-posed of basalt or capped with it; indeed the Eifel almost everywhere bears traces of violent convulsions and volcanic eruptions at some long-distant period. Extinct volcances, cauldron-shaped depressions, tarns of circular shape filling np ancient craters and locally called 'Maare,' mineral-springs, lava-streams, columnar basalt, fossil zoophytes and shells, proving submergence under some ancient wsters, are among the natural curiosities of this interesting region.

Amongst the highest conventee of this intersecting region. Amongst the highest points in the Eifel the following may be mentioned:—The Hohen-Acht, above Adenau, 2424 feet above the sea; Nürberg, which is also near Adenau, and is crowned with the ruins of an extensive feudal castle, 2201 feet; Kelberg, near the source of the Els, 2098 feet; Michaelsberg, near Münstereifel, 1860 feet; and the Schneifel, or Suow-Eifel, in the circle of Prüm, in the wildest part of the region, 2100 feet.

The Eifel has a length from east to west, between the Rhiue and the Our, of about 50 miles. Along the left bank of the Rhine, north of Andernach, it extends for about 20 miles; but in the interior the breadth is in some places more, in others less than this. Rivers flow from it in all directions. On the northern slope near Münstereifel (a small town in the government of Cologne with about 1600 inhabitants), rises the Erfft, which flows with rapid course down into the low country, and enters the Rhine at Grimlig-hausen, a short distance above Düsseldorf. The Röer, or Ruhr, also flows down the northern slope, rising in the mountains between Malmedy and Montjoie ; after reaching the low country it runs north-north-west past Düren and Julich, and, entering Belgian Limbourg, joins the Mense on the right bank at Ruremonde, after a course of above 80 miles. Both of these rivers sweep down stones and gravel from the highlands; they are subject to frequent and sudden swells, and abound in fish. Their water-power is turned to some advantage in driving machinery. Before it leaves the Eifel the Roër receives on its right bank the Urst, which rises near Blankenheim, and passes Gemünd, a small town in the government of Aachen with about 1000 inhabitants, who manufacture woollen-cloth and leather. Not far from the source of the Roër rises the Warge, which flows westward past Malmedy, and throws itself into the Ambleve, a feeder of the Ourthe, in the Belgian province of Liège. The Ambleve itself rises a little south of the Warge, which it joins a little below Malmedy. Malmedy, a town in the government of Aachen, stands on the Warge, and has about 4000 inhabitants. It is a quaintly-built place : the houses and gardens are all in the Dutch style. The town is famous for its manufacture of sole-leather: there are above fifty tanyards. It has also mineral springs; manufactures of woollen-cloth, lace, soap, potash, and glue. Montjoic stands in a marshy country between two high hills on the left bank of the Roër, and has a population of 3000, who manufacture woollen-stuffs, leather, and iron. A large, strong, and gloomy castle above the town is said to occupy the site of a hunting-seat erected here by Charlemagne: it is a fine specimen of a feudal fortress.

On the southern slope flows the Onr, which passes Reuland and forms below this small town the boundary between Rhenish Prussia and the Dutch province of Luxemburg to its Attention Prussia and the Dutch province of Luxemburg to its mouth in the Sure, a feeder of the Moselle. The Sure receives also from the Eifel the Prüm, which rises in the wildest part of the district. Just above its junctions with the Sure the Prüm is joined by the Nims. The town of Prüss is in the government of Treves. It is situated to the south of the Schneifel at the foot of a beautifully wooded hill, and her fillow in helicitate. has 2100 inhabitants. Its name is taken by corruption from that of the Benedictine Abbey of Ad Pratum, founded here in the 8th century, and in which Pepin, natural son of

Charlemagne, and the emperor Lothaire were monks: the latter died here A.D. 853. The abbey buildings were destroyed by fire in 1769, with the exception of a small portion which is now a school; the church near it, which is huilt in the Italian style, replaces the magnificent church of the abbey, of which no vestige remains. The road from Aix-la-Chapelle to Trèves passes through Prum, and coincides at some points with the old Roman road from Trèves to Cologne, of which there are many traces south of Prüm. Near *Bitburg*, the ancient Bædæ Vicus, a town of about 2000 inhabitants, midway between Prüm and Trèves, a Roman villa, in excellent preservation, and two Roman milestones, set up in the reign of Hadrian, have been disinterred.

Southwards also, and from near the source of the Roër, flows the Kill directly into the Moselle a little below Trèves. At Gerolstein, a picturesque little town of 600 inhabitants, on its left bank, the river rnns between cliffs of limestone and dolomite. Near the town are an old castle, a dry crater, the surface of which is cultivated, several old lava streams, caverns, basaltic rocks, and mineral springs. Fossil shells and corals are found strewed over the fields at Auberg, in the neighbourhood of Gerolstein. Olivine and glassy felspar are found about the dry crater of Dreiser Weiher, about six miles east of Gerolstein.

In the sease of Gerolstein. Further east, hut still on the Moselle slope of the Eifel, flow the Lieser, the Ues, and the Elz. The Lieser passes Daun and Withch (2600 inhabitants), and enters the Moselle at the town of Lieser, which has a population of about 1000. At the village of Daun, which has an old castle (the family residence and hirth-place of Marshal Daun, who led the Anstrian armies in the Seven Years War), there are three maare, or crater lakes, separated from each other hy a narrow partition of slaty rock. To the sonthward of Dann and on the left bank of the river, is the village of Manderscheid, famons for its old custle and for the beantifnl maare in its neighbourhood. On the hill of Mosenberg near it are four volcanic cones of slag, from one of which a lava stream descends to the valley of the Lieser. The Meerfelder maare is about 100 fathoms deep, and the Pulver maare, one of the largest and most heantiful of the crater lakes in the Eifel, is 330 feet deep in the centre. The village of Strötzbusch is hnilt in a dry crater.

The Ues or Iss, which has an old Celtic name, rises near Kelberg, and enters the Moselle at the pretty village of Alf. It flows with many windings and contortions down a valley distinguished for its varied scenery, for the umbrageous foliage of its woods, for its conical hills, and hasaltic cliffs. The junction of the clay-slate and lava is distinctly seen at several parts of the valley. In the vale of the Isshach, as the Germans call this small river, are iron-works and the mineral baths of Bertrich.

The Elz rises not far from the source of the Ues, and flowa aonth-east down a wooded gorge, in which it makes innumerable windings, bounding from side to side against the cliffs that screen it on either hand, and enters the Moselle at the little village of Mosel-Kern. The Elz forms some pretty cascades, and passes the castles of Pyrmont and Elz. The Elz-Schloss is one of the most picturesque and best preserved old fendal fortresses in Europe; it begins to yield to decay bnt is still inhabited. On the opposite rock stands the rival castle of Trutz-Elz, erected by the Bishop of Trèves, against the lords of Elz. The castle of Pyrmont was hurnt by the Swedes in 1641. Between the mouths of the Ues and the Elz, on the left bank of the Moselle, stands the town of Kochem, prettily sitnated on a hill, with two old castles frowning from the adjacent heights. Although a pretty object from the Moselle it is a very dirty place. Population about 2500.

On the eastern slope flow the Nette and the Ahr. The Nette rises to the east of Adenau, and runs first to the southeast and then eastward into the Rhine a little above Andernach, which town has been already noticed. [ANDERNACH.] The Ahr (Aar) rises near Blankenheim and running eastward throngh a valley abounding with wild and most pictnresque scenery, past Altenahr and Ahrweiler, enters the Rhine between Remagen and Sinzig. In the upper part of its conrse the Ahr is joined on the left bank by the Adenan near the small village of Dnmpelfeld. On the basalt-capped hill of Landskrone in the Ahrthal, are ruins of a castle built by the emperor Philip of Hohenstaufen in A.D. 1205. The Ahr is celebrated for its minnows, tront, and craw-fish. A fine road runs up the valley and in parts is carried by tunnels through the rocks. Adenau, is a small town of

The Brohlbach, a small feeder of the Rhine, enters that river at Brohl, a small village, midway between the months of the Nette and the Ahr. The stream at Brohl drives a paper-mill and several trass-mills, in which the volcanic tufa, guarried in the neighbourhood, is ground for export to Holland ; the tufa, reduced to dust, is used by the Datch for subaqueons cement (tras or trass), as it hardena under water. In the tufa quarries in the valley of the Brohl, land shells and trunks of trees r-duced to the condition of charcoal, are found imhedded. Mineral waters, resembling Seltzer, are got from springs in the valley of the Brohl. A little north of Brohl is the castle of Rheineck, recently purchased and repaired by Professor Bethmann Hollweg, of Bonn. Sincig is a small ill-hnilt walled town of about 1600 inhabitants, is a small in-mill walled town of about 1600 inhabitants, with an interesting gothic church, erected in the heginning of the 13th century; sn adjoining chapel contains a natural mnniny, which was carried away to Paris when the French extended their frontier to the Rhine, but was restored at the peace. Sinzig occupies the site of the ancient *Sentiacum*, near which the cross with the inscription 'In hoc Signo vinces,' upon it, it is said, appeared to Constantine when marching towards Italy against Maxentius. The ancient Roman road along the left bank of the Rhine nearly co-The ancient incides with the present diligence road between Bonn and Cohlenz. *Remagen*, a small place of 1400 inhabitants, occupies the site of the ancient *Rigomagus*. Roman antiquities have been found here.

About 5 miles inland from the month of the Brohl, is the large and beautiful crater-lake of Laach, or Laacher-See, which is 666 feet above the Rhine, of nearly elliptic shape, 2 miles long and about a mile and a half broad; its depth increases towards the centre where it is 214 feet deep. The lake is beinned in on all sides by a ridge of hills covered with wood down to the water's edge. It is supposed to occupy the crater of a volcano. A stream of carbonic scid gas issnes from an opening on the north-east side of the lake; and in a neighbonring pit hodiea of hirds have been found killed hy the noxious vapour, which circumstance has given rise to a popular notion similar to that connected with Avernus in Italy, that no bird can fly over the Laacher-See. The lake is fed by numerons springs heneath its surface, which keep its hasin always full. Its waters are clear, deephlue in colonr, very cold, but never freeze; and abound in fish. It has no natural ontlet, bnt its superfluous waters are carried off by an inderground emissary nearly a mile long, cut in the 12th century hy the Benedictine monks of the now ruined abbey of Laach, which is a little sonth-west of the lake. The shores of the lake are covered with masses of scorize, cinders, ashes, pnmice, and other volcanic products. Laach abbey, or Kloster-Laach as it is called, was suppressed at the time of the first French revolution. Part of the old bnildings that remain is now converted into a farm-house; the church, a beautiful specimen on a small scale of the round-arched gothic, erected in the early part of the 12th century, has been purchased in order to its preservation by the Prussian government. The gardens of the abbey, the lake, and village of Laach, are favourite places of resort with the inhabitants of Coblenz. Between the lake and the Nette are the famons millstone quarries of Nieder-Mendig which have been worked in the hard porous lava for 2000 years. The lava stream in which these quarries lie is 5 miles long and 3 miles broad. The lava separates into gigantic columns, some of which are left by the quarrymen to sup-port the roof; there are vast caverns in it, prohably the result of ancient excavations. At Mayen, a picture que old town, on the Nette, with about 3000 inhabitants, defended by a castle and snrronnded by walls and gardens, there are several millstone quarries, a paper-mill, tan-yards, and mineral springs. To the geologist, the botanist, and lover of the picturesque, all the sonthern and eastern part of the Eifel is extremely interesting. Besides the Lacher-See no less than 27 maare, marking as many extinct craters, exist between the Nette and the Abr between the Nette and the Ahr.

The climate of the table-land of Eifel is damp, and much colder than that of the plain of the lower Rhine; cold mists very frequently hover over it. In all Prussia there is no district so poor in arable land as the Eifel. The rugged surface of

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the region is covered with wild heath or swampy bog, the thin costing of the soil not affording nourisbment for the roots other of the soli hot anorang nourisonment for the roots of the trees. Some parts of it however, as before stated, are dothed with forests. This is especially the case in the dis-tricts covered with volanic deposits. The chief species of forest trees are beech, oak, and fir, which are grown for the mpply of fuel and timber. The valleys and glens are all in the trees are been and the period in a state of the constraints of the species of the state and in these the period is a state of the constraints of the constraints of the species of the state of the species of the s inhabited, and in these the population is gathered into small towns, villages, and hamlets, most of which have sprung up under the frowning protection of some feudal castle, and a few in the neighbourhood of ancient monasteries. On the rapid slopes along the Ahr valley and towards the Rhine, Ón the vines and fruit trees yield valuable crops; here every piece of cultivated land is covered with walnut, apple, pear, or cherry trees. The wine of the Ahrthal is of excellent quality. The commune of Rübenach draws a revenue of 10,000 francs annually from Coblenz for cherries alone. Walnuts are a avoarite crop on the hills but not in the valley bottoms, where it is said, the leaves of the walnut tree injure the soil. The nuts are preserved for oil. Apples and pears are sliced and nusare preserved for on. Apples and pears are sliced and strung upon pack-thread to serve as vegetables with meat in winter. The fruit of the valleys of the Eifel is good generally; but the apples and pears grown on the Moselle alope are particularly delicious, and not surpassed by those of any region in Europe. The corn crops of the region are necessarily restricted in quantity ; the deficiency is supplied

from the neighbonring districts. The region of the Eifel is exposed to a phenomenon called Wolkenbruch, or Cloud-Burst, being a sudden discharge of water, which brings sudden destruction on everything that it may strike ; trees are rooted up and hurled down by suddenly formed torrents; cattle, houses, soil, and crops are swept away. A cloud-burst of this description destroyed the greater part of Münstereifel in 1818. The principal roads through the region of the Eifel are those from Aix-la-Chapelle to Trèves, and from Coblenz

to Bonn; the high road up the left bank of the Moselle from Coblenz to Trêves, and the new road up the Ahrthal to Trêves. There are also numerous cross-roads, but most of them are bad. The great Roman road made by Agrippa from Trèves to Cologne traversed the western part of the Eifel. Trèves to Cologne traversed the western part of the Eifel. Along it were numerous post houses (mutationes) and six 'mansiones,' serving as military posts and hotels. Bædæ Vicus, now Bitburg, was one of these 'mansiones.' Zulpick (population 1200), near the Nassel, a feeder of the Erft in the plain, at the northern base of the Eifel, was another of the mansiones, and was called *Tolbiacum*. The road is still in a perfect state at Zulpich. Remains of an aqueduct, which ran parallel to the road, and along its whole length, to supply the stations with water, are still visible at ten or a dozen different places between the two cities. The road along the left bank of the Rhine, between Remagen and the precipitous left bank of the Rhine, between Remagen and the precipitous projection of Rolandseck, which is composed of prismatic baselt, and is crowned with the ruins of an old castle, is cut in the rock. In making this part of the road several Roman remains were found. Connected with Rolandseck is the circular crater of Rodersberg, which is a quarter of a mile across and 100 feet deep; its sides, which are composed of tufa and scorize, are cultivated. The castle of Godsberg, a town of about 1000 inhabitants, a short distance north of Rolandseck, is an interesting object on the road and from the Rhine. Between Godsberg and Bonn, at the north-eastern extremity of the Eifel, are the coal and alum mines of Friesdorf. The coal is of the kind called lignite or fossil wood, and has evidently resulted from the subsidence of some primeval forest; fossil fishes, fresh-water shells, and very fine potters' clay are also found in these beds.

As the Eifel is a popular and not an administrative division of Rhenish Prussia, we have no means of stating its popula-tion. The region is divided between the three governments of Aachen, Coblenz, and Trèves. The inhabitants are less solvenly than their lowland neigbbours, in their dress rather slovenly than neat, and their houses are in general rudely constructed. Iron and lead mines are worked near Gemund. The manufactures are unimportant, with the exception of leather. The chief exports are millstones, trass, wine, and fruit. The inhabitants are almost all Roman Catholics. Eifel is said to be an old German name for the Ardenne, of

which region the Eifel is in reality a part. EJECTMENT. The action of ejectment [EJECTMENT] in which John Doe was generally the nominal plaintiff, and Richard Roe the nominal defendant has been abolished, and a new and simpler mode of proceeding substituted for it.

John Doe's suit was attended with one great disadvantage: it could only be followed out during term; so that, if a right to lands in Yorkshire accrued on the 1st of June, the person entitled was unable to bring his adversary into court before the following November, or in case of a defence, to proceed to trial before March in the following year. The fictions on which the old action was founded were also considered objectionable, and accordingly, when the procedure of the Snperior Courts of Common Law was reconstructed in the year 1852, a new mode of proceeding for the recovery of land was created, which however possesses the one distin-guishing peculiarity of the old action, that in it no question can be raised except that of title.

This new action is commenced by the issue of a writ, directed to the persons in possession by name, and to all per-sons entitled to defend the possession of the property claimed; and commands the persons to whom it is directed to appear within sixteen days to defend the possession of the property claimed, a notice being added, that, in default of appearance, they will be turned out of possession. This writ is served on the tenant in possession, or, in case of a vacant possession, by posting a copy thereof upon the door of the dwelling-house, or other conspicnous part of the property. Every tenant served with a writ must give immediate notice thereof to his landlord, under the penalty of forfeiting three years' rack rent of the premises held by him. The object of giving the landlord notice is, that he may be permitted to defend, which he has a right to do, for frequently the tenant has no interest in the premises beyond the temporary possession. A mortgagee, a devisee in trust, or an heir, will also be permitted to defend the possession ; for possession has now become the very essence of property, twenty years' uninterrupted pos-session constituting a title good against all the world. If no appearance be entered, the claimant obtains judgment

to recover possession of the land claimed ; to which he by the writ asserts his right. By entering an appearance, the tenant, or the landlord, or any other person admitted to de-fend, denies that right. The parties are then at issue on the question of *tule*; and the next thing to be done is for the claimant to prove his alleged right to a jury on the trial, which must take place, in all ordinary cases, in the county where the property is situated ; the proceedings at and after

the trial being the same as in ordinary actions. Such is the modern way of trying the *title* to lands and tenements. It is founded on the same principle as the ancient writs of assize, being calculated to try the mere possessory title to an estate; and has succeeded to those real actions, as being infinitely more convenient for attaining the end of justice. It has on the same principle been rendered a very easy and expeditious remedy to landlords whose tenants are in arrear, or who hold over after their term has expired or been determined. The Common Law Procedure Act (re-enacting 4 Geo. II. c. 28) enables a landlord who has a right of re-entry in case of non-payment of rent, when half a year's rent is due and not sufficient distress is to be had, to serve a writ of ejectment on his tenant, or fix the same upon some notorious part of the premises, which shall be valid, without any formal re-entry or previous demand of rent. And a recovery in such ejectment is final and conclu-sive, both in law and equity, unless the rent and all costs be paid or tendered within six calendar months afterwards. The same statute (re-enacting 1 Geo. IV. c. 87), enables a landlord, on serving a writ of ejectment on a tenant holding ver after his term has expired or been determined, to give him notice that he will be required to give bail (if ordered so to do by the court or a judge), conditioned to pay the costs and damages to be recovered in the action. If bail is there-after ordered to be given, and the tenant fails to do so, the character action impediate indematt for proceeding claimant obtains immediate judgment for recovery of possession and for his costs. In ejectments also between landlord and tenant the claimant may go on, after proving his right to recover, to give evidence of the mesne profits, and the jury shall thereupon give their verdict on the whole matter, both as to the title and mesne profits ; so that in such cases a second action for mesne profits is unnecessary. Besides these remedies a landlord may, in cases where the rent or value of the premises does not exceed 50*l*., and no fine has been paid, proceed in the County Court (19 & 20 Vict. c. 108, ss. 50-56). And if the rent does not exceed 20*l*., and a fine has been paid he mere present supervise hefore the no fine has been paid, he may proceed summarily before the justices in petty sessions. (1 & 2 Vict. c. 74.) (Blackstone's 'Commentaries,' Mr. Kerr's edition, vol.

iii., p. 210.)

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EKEBERGITE. [MIMERALOGY, S. 1.] ELÆOLITE. [MINERALOOY, S. 1.] ELAIDIC ACID. [CHEMISTRY, S. 2.] ELALDEHYDE. [CHEMISTRY, S. 2.] ELANUS. [FALCONIDE.] ELAPHUS. [DEER.] ELASTIC TISSUE. The elements of Elastic Tissne are

cylindrical or band-like fibres with dark contours, very minute, and when present in large numbers they exhibit a yellowish colonr. Hence it has been called Yellow Tissue. The fibres acquire sometimes little cavities in particular spots, which give these fibres a striated appearance, as seen in the giraffe. The elastic tissue is rarely found in large masses, hut is very frequently mixed with areolar tissue, either in single fibres or in networks of various kinds. The organs into which this tissue enters, and constitutes their special feature, are :-

1. The elastic ligaments, in which the tissne, with ouly a slight admixture of connective tissues and hardly any vessels aud nerves, exists, so to speak, in a pure form. Of these we have examples in the ligamentum suhflava of the vertehræ, Of these we the ligamentum nuchæ, the ligament of the larynx, and stylo-hyoid ligament.

2. The elastic membranes which appear either in the form of fibrous networks or of fenestrated membranes, and are found in the walls of the vessels, especially in those of the arteries, in the traches and bronchia, and in the fascia superficialis.

(Kölliker, Manual of Histology, translated by Busk and

Huxley for the Sydenham Society.) ELECTION. The proceedings on the election of knights and burgesses to the Commons House of Parliament have formed the subject of several recent statutes; all of them, more or less, directed to obtaining what is called 'purity of election.' With this view, the elections, alike in counties and boroughs, must now be completed in one day, so that neither time nor opportunity may he allowed of extensively tampering with the voters. The merely formal proceedings are still taken under the original Reform Acts ; hnt the bribery oath can no longer he administered to a voter. In order, however, to restrain brihery, treating, and intimidation, the returning officers are now required annually to appoint election auditors, through whom alone can accounts in respect of the election he paid hy the candidates. Stringent provisions have heen made for inquiring into charges of corrupt practices, hy Committees of the House, sworn to the performance of their duties. Brihery, if proved, involves the disqualifica-tion of the elector, and the unseating of the member chosen, if the charge is brought home to him. The candidate is required to appoint his own agents, in writing, so that they may he known; and to seud all accounts and a note of all his disbursements to the election auditor; which, when audited and paid through the auditor are to be published in the local newspapers. It may be added here, however, that hoth the method of proceeding at elections, and the principles which onght to guide legislation on that subject are at present quite undetermined, the recent Acts of Parliament being only of temporary operation and of an experimental character. (Blackstone's 'Commentaries,' Mr. Kerr's edition,

vol. i. p. 166.) ELECTRIC TELEGRAPHS. In the previous Supple-ment a full account of the discovery and of the application of the electric telegraph was given. [TELEGRAPH, ELECTRIO.] All that remains now is to complete the account hy a statement of its more important improvements, and more especially of the widely-extended transmission of messages by submarine telegraphs, hringing the most distant countries into almost immediate connection.

At the present time almost every important town in Great Britain, with the exception of Inverness in the far north, and Falmouth in the south-west, is furnished with means of telegraphic communication to other towns. As fast as any new railways, whether trunk or hranch lines, are opened, so surely is the telegraph now laid down ; iusomuch that the length of telegraph is nearly coincident with the length of rail. The exceptions to this rule are so few as scarcely to disturb the simplicity of the rule itself. From Cornhill, from Charing Cross, from the government offices, and from numerous other alloce in the content. numerous other places in the metropolis, messages are every day being quickly flashed to Aberdeen in one direction, to Liverpool in another, to Dover in a third, to Southampton in a fourth, to Plymouth, to Milford Haven, to Holyhead indeed, to almost all of our outports, and to nearly every inland

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town of any commercial pretensions. A system is everywhere acted on that the principal railway stations shall at the same time he telegraph stations, some of the wires being for public use, and the others for railway use. The charges have been gradually lowered, to the great advantage of all parties ; and the messages now sent are of conntless variety -the price of funds, the state of the markets, orders to purchase, the arrival of ships, the receipt of important news, the Queen's speeches, the result of elections, the divisions in a debate, the running of a race, the progress of the Court while travelling, the state of the weather, the verdict of an important trial, the sending for a doctor, the detection of a thief or murderer, inquiries after health, announcements of illness or of death, inquiries after lost luggage-these are only some of the open or confidential communications intrusted to the copper wires.

In most parts of England the wires, as from the com-mencement of the system in this country, are supported on poles at a height of several feet from the ground; but in a few cases, such as along the mail-coach road from London to Dover, a subterranean arrangement has been adopted : the wires being encased in a wooden trough, and deposited a foot or two beneath the surface of the ground. This arrangement is also adopted in the streets of London, and of other large towns.

An interesting use of the sub-way telegraph may be here noticed. In proportion as the use of Greenwich time has become familiar on all the English railways, so has it become important to ascertain this time with precision, in such a way as to enable all the station-clocks to be regulated thereby. This is one purpose of the new time-ball in the Strand. The Electric Telegraph Company, the Sonth-Eastern Railway Company, and the Astronomer Royal, have acted in conjunction in the establishment of this plan. A subterranean wire has been carried from the Observatory, through Greeuwich Park, and across Blackheath to the Lewisham station of the North Kent Railway; thence to the London Bridge station; and thence to the Telegraph office in the Strand. At the top of this office has been erected a hollow shaft, np the interior of which the electric wire is carried, and a large light ball, capable of moving eight or ten feet vertically, slides easily up and down near the top of the shaft. At ten minutes hefore one o'clock each day the ball is raised nearly to the top of its shaft or spindle ; and at five minntes before one it is raised quite to the top. At one o'clock precisely, exact to a single second, the great or master-clock at Greenwich Observatory pnts in action a small piece of mechanism which sends an electric shock through the wire to the Strand ; the wire at this end is connected with another piece of mechanism, which releases the hall and allows it to fall suddenly. The hall falls upon a kind of piston in an air-cylinder, so as to hreak the force of the concession. As this ball is 130 feet above the level of the Thames; as it is six feet in dismeter, exhibits bright colonrs, and falls through a considerable space, its descent can be seen for a great distance on all sides; and all who choose to regulate their clocks and watches hy this standard can do so. An electric clock with four dials, illnminated at night, has been put up on a pillar in front of the office; it indicates Greenwich time at all hours. The various railway stations receive their time from the Strand office, which is the medinm of communication from the Greenwich Observatory. There can he little doubt that these arrangements will contribute powerfully to the adop-tion of Greenwich time in church clocks and other public clocks. So nseful is this considered to be, that a plan has been nnder consideration for erecting an electric time-ball on the summit of the South Foreland; the descent of such a time-ball, at one o'clock each day, could he witnessed by the captains of ships many miles out in the Channel, who could regulate their chronometers by this means, as the time-ball would show Greenwich time. It was also proposed that the electric current should fire off a gun at the same time and place, so that the sound might be heard if the descent of the ball could not be seen.

In the English telegraphs, the wires employed are usually about one-sixth of an inch diameter, covered hy a galvanic process with a thin coating of zinc, to prevent oxidation. Four miles of such wire weigh about a ton. The supporting posts are about sixty yards apart, with connecting pieces of porcelain or other nou-conducting material, so that the wire may not touch the wood itself; the connecting pieces them selves being sheltered from rain by a small overhanging root. At intervals of a quarter of a mile are winding-posts, with

apparatus for screwing up the wires to the proper degree of tightness, and joining the several lengths together. The great nnmber of wires which we see along the chief lines of railway are not all necessary for transmitting one message; a single wire will effect this; but many are required to keep up correspondence of different kinds, and with varions stations.

The 'needle telegraph,' as it is called, is still the one generally used in this conntry; that is, one in which, instead of pressing down the keys of a fuger-board, the manipulator works two handles; these handles govern two needles or indices, the relative positious of which indicate letters and words. The action of the machines was sufficiently described in our former article. [TELEGRAPHS, ELECTRIC.] Improvements have been since introduced, but the principle is in its general features such as Messrs. Cooke and Wheatstone made it many years ago. The Electric Company have purchased many patented inventions and machines, to be used subsidiary to the needle-telegraph.

subsidiary to the needle-telegraph. Much as there has been of litigation in England concerning electric telegraphs and their patentees, it bears no comparison with that of the United States, where the system is developed with so much more completeness. The telegraphs principally employed in that country are those of Morse, Bain, and Honse; and it is chiefly the owners of Morse's patent rights by whom the legal proceedings bave been carried on. In one trial in 1851 the evidence extended over a thousand printed pages; and in several other trials it extended to many hundred pages—containing the opinions of a vast number of persons concerning the priority of certain inventions. Between 1837 and 1849, Professor Morse took out seven patents, under the powers of which many thousand miles of telegraphic wire have been laid down.

Bain and Morse both employ a method which, for familiar illustration, may be characterised as nearly the same; and we will therefore briefly describe Bain's. Let ns snppose a message to be sent one hundred miles, from one station to another. The letters of the message are separately transmitted, by means of a key-board or a set of handles; or at least a series of impnises, which may be made to represent letters. At the other end of the wire, a small needle or metallic point has alight reciprocating movements given to it by the impulses : and it presses npon a strip of chemically-prepared paper which slowly moves ouward by means of clock-work. At the instant of contact, the paper becomes discolonred by a chemical action between it and the iron; these discolorations appear in the forms of dots and short lines, certain combinations of which are nuderstood to represent the letters of the alphabet. A permanent record of the message is thus preserved—in a cypher which requires to be translated into English for the use of all except the telegraph officers.

telegraph officers. There are many patented systems in England, Germany, and America, bearing some aualogy to those of Bain and Morse. Mr. Rogers, of Baltimore, substitutes a pen for a needle or point, a brass disc for a paper strip, and a kind of ink for the chemical preparation in the paper. The pen is dipped in the ink, which becomes decomposed on contact with the brass; a superficial stain is produced on the metallic surface, which is easily obliterated by friction. In some of the contrivances, a strip of plain paper is bedded npon a cushion of some soft substance; and the dots and lines are effected by indeutations with a blnut point on the paper, instead of chemical stains in the paper itself.

House's printing telegraph, in use on many of the American lines, is a beantiful contrivance; for it actually prints the message with ink in the familiar Roman character. When the impulse for each letter has been sent along the wire, it affects the movements of a type-wheel, which is made to press against a slip of blackened paper; beneath this is a simp of white paper; and an impression of the Roman letters becomes transferred to the white paper. Letters can be thus transmitted and printed at the rate of a hundred and fity or two hundred in a minnte. Mr. Bakewell and other inventors in England have put in practice printing telegraphs more or less resembling this by Mr. Honse.

It is said that Honse's system is capable of transmitting more words in a minute than either of the other two principal American systems; but to balance it a great deal of time is consumed in adjusting the instrument. There is a fallacy in some of the statements respecting the rapidity of telegraphing which deserves to be borne in mind; Mr. Bain's 'fast method' enables one thousand letters to be transmitted

per minnte; but the process of preparing the message requires about as much time as the transmission by the ordinary method. It is said, that in the ordinary every-day working, the American rate of transmission averages from seventy-five to a hundred letters per minnte. On one particular day in the spring of 1852, Bain's line transmitted 500 messages, besides 5000 words of foreign news, from Boston to New York.

Remarkable and valnable as is the degree of rapidity already attained, there are many reasons to wish for still greater speed in transcribing the messages than that at preseut attainable. To effect this end, Mr. Bain introduced a method different from those above mentioned. He prepared continuons slips of paper, abont a quarter of an inch in width, and perforated them with holes and slits, to represent the dots and lines of his alphabet; the passing of a metal point, alternately over the paper and over the holes in the paper, broke and re-made the galvanised circuit with great rapidity; and in order to aid the work, Mr. Bain invented an ingenions machine for punching the holes in the paper. The actual transmission was very rapid: bnt by the time the punching and the subsequent translation into English were completed, not much time was gained over the ordinary methods.

In relation to the wires linking Great Britain with other countries, the submarine principle has been bronght very remarkably into operation. Beginning at the north, and and working half round the island, we first meet with the Portpatrick and Carrickfergus cable (24 miles) dipping between the North Channel of the Irish Sea, and connecting Scotland with Ireland. At one end it joins two land-telegraphs, one from Portpatrick through Stranzaer to Ayr and the centre of Scotland; the other through Stranzaer to Dumfries and the net-work of British lines. At the other end the cable is Without any difficulty a message is sent from London to Ireland vid Dumfries without regard to circuitousness of ronte; for the electric current recks little of distance. Next comes the Holyhead and Dublin cable (64 miles), joined at one end to the Welsh and English lines of telegraph, at the other end to the Irish lines. In the sonth is the Hants and Isle of Wight cable, not very important commercially, but establishing electric communication with her Majesty's marine residence at Osborne : it is connected at Hurst Castle with a land-wire rnnning through Lymington to the Brockenhnrst station, and at the other end with a land-wire passing through Yarmonth to Osborne. Farther east is the Dover and Calais cable (22 miles), connected at the two ends with the systems of telegraphs belonging to England and France respectively. Another is the Dover and Ostend cable, connecting England with the Belgian and European wires generally. Lastly, there is the Orfordness and Hagne cable, joined at one end to a land-wire running to the Ipswich station, and connected at the other with the Dutch telegraphs. All these cables are thicker than that intended for the Atlantic, presently to be described; and all have had occasional mis-haps; but taking them collectively, they afford a remarkably complete series of channels through which messages may be exchanged between Great Britain and all the neighbouring countries. The salt-water, the storm-tossed ocean, bave been pretty nearly conquered by the ingenious men engaged in these operations; and now the English public hear with as little surprise of messages or *telegrams* (to use a new word concerning which Greek scholars have been carrying on a fierce battle) brought nnder water as if hronght on dry land.

Directing attention next to the continent of Enrope, we find telegraphic wires ramifying in all directions. Nations were never more struck with the wonders of the electric telegraph than on the occasion of the death of the electric Nicolas in 1855. On the 2nd of March the Earl of Clarendon announced in the Honse of Lords that the Czar had died at St. Petersburg at one o'clock on that same day. Two distinct messages had been received, one vid Berlin and the Hague, the other vid Berlin and Ostend, both communicating a message telegraphed to Berlin from St. Petersburg, and all in four hours after the actual death. Not only have the dreary wastes of Russia been bronght within the civilising influence of the bit of copper wire, but lines in all directions have been laid, with or without regard to railways. Nearly all the chief cities in Europe are now linked together. Circuitous as is the route from London to Trieste, going through Belginm, Prussia, several minor German States, Saxony, 2CS

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Bohemia, Austria, and Istria, the connection is nevertheless complete; and telegrams are twice a-month transmitted to ns relating to Indian affairs, brought to Trieste from Alexandria. Italy, in railways and in telegraphs, is in arrear of Austria; and Spain is lower on the list than Italy. Turkey, to the great astonishment of many of the Osmanlis, has been made a sharer in the fast-going, high-pressure operations of the age: she possesses an electric telegraph, extending from the Austrian frontier to Constantinople; and messages can now be flashed from London to the seat of the Ottoman empire. During the Russo-Turkish war, an electric cable 300 miles in length was sunk in the Black Sea from Varna in Bulgaria to Kamiesch in the Crimea, there to be available to the allied generals engaged in the operations around Sebastopol: it was one of the many contributions of peaceful industry to dread war. The Czar Alexander and the Sultan Abdu-l-Medjid, now that hostilities have ceased between them, might, if so disposed, exchange friendly telegrams; for there is an nninterrupted copper wire extending all the way from the capital of the one to that of the other, passing in its route through Berlin, Dresden, and Vienna. Nay, if business or pleasure suggested it, a dozen emperors and kings, seated in a dozen capitals, might exchange greetings all in one day, or perhaps in an hour or two, and might make a score of petty princes sharers in the achievement.

We pass now to the routes for traversing the Mediter-ranean by telegraph. The two islands of Corsica and Sardinia, belonging to two energetic sovereigns, have been con-nected by telegraph with the French and Sardinian continental dominions : land-wires on the islands themselves, and submerged cables from Sardinia to Corsica and from Corsica to France. This being done, the grand question arose--how to span the broad Mediterranean, so as to connect Europe with regions far beyond. Glancing at a map, we see that the southern end of Sardinia makes a tolerably near approach to the northern coast of Africa, at a point in the pachalic of Tunis. We also see that Sicily, Malta, the Ionian Islands, and Candia, form spots of dry land which might be used as resting places for separate lengths of snbmarine cable, should commercial and other reasons justify the adoption of such plans. A company, aided by the Sardinian Government, has been formed, which has laid down a submarine cable on the first of these two routes. From Sardinia to Malta, and from Malta to Corfu, it was found that the water is of much less depth than in the line of route from Sardinia to Africa; and as these islands lie in the way towards the Levant and Egypt, an enterprise was commenced to connect the various islands by a chain of telegraphic links. The whole of this line, 450 miles from Sardinia to Malta, and 350 miles from Malta to Corfu, has been completed; and there is a project on the part of the Austrian Government to extend their landtelegraph from Trieste to Regusa, to lay down a submarine cable from Ragusa to Corfu, there to join the line just de-scribed, and thence to extend it to Alexandria, with or without stopping at any intermediate island. The Mediterranean cables, actual or proposed, may thus be classed in four groups : from Spezzia in the Genoese State to Cagliari in Sardinia, promoted and supported by the Sardinian Govern-ment; from Cagliari to Africa, by the French Government; from Cagliari to Malta and Corfu, by the English Government; and from Trieste to Corfu and Alexandria, by the Austrian Government.

Next, a few words must be said concerning the rival projects for connecting Asia with Europe by telegraph. Supposing all the attempts in the Mediterranean to succeed (and succeed they probably will after a time), there will be one terminns of electro-communication on the north coast of Africa, another at Corfu, and a third at Constantinople; and the question then arises—how best to apply the system to Asia. Two projects have been competing for public favour dnring 1857 and 1858—the Red Sea and the Euphrates routes. The first of these comprises a submerged cable along the Red Sea, to be connected at Aden either with a landwire or a submarine cable to India; while the other starts from Syria or from Asia Minor, and follows the valley of the Euphrates through Mesopotamia to the Persian Gulf and the Indian Ocean, thence to be prolonged, whenever convenient, to India. The promoters of the Red Sea telegraph advocate its merits somewhat in the following way. There would be a land line of 240 miles from Alexandria to Suez; and then a submerged cable of 4200 miles from Suez to Kurrachee in India in two lengths, joined at Aden as a resting-point.

Between Suez and Aden there would be three resting-points on land, at Cosseir, Juddah, and Camaran ; while there would be three others between Aden and Kurrachee, at Ras Shurmah, the Kooria Mooria Islands (now a British possession), and Ras el Had, in the Immanm of Muscat's territory. The promoters say that 700,000*l*. in money, and one year in time, would complete this great enterprise; bnt that if the Indian Ocean section, from Aden to Kurrachee, were suspended for the present, and the Red Sea portion only attended to, 300,000*l*. in money, and eight months of time, would suffice to establish a telegraph from Alexandria to Aden. The promoters urge that they have obtained the necessary firmans from the Turkish and Egyptian Governments; that a cable plunged into the sea is freed from the difficulties of territorial politics; that plans are already made hy other parties to connect Alexandria with Europe by a cable from Austrian and Sardinian ports; and that, even should these projects fail, the Red Sea Telegraph Company would undertake to lay down a cable of 800 miles from Alexandria to Constantinople—in either case ensuring complete telegraphic communication from London to India. On the other hand, the Euphrates Company propose a land-wire of 1200 miles, starting from Constantinople, stretching south-eastward across Asia Minor, and thence to the Euphrates, or to Baghdad on the Tigris ; then a river-cable to the Persian Gulf, and lastly, a submarine cable to Kurrachee at the month of the Indus---the two cables together being about 1600 miles, or 2800 miles of electric line from Constantinople to Kurrachee. The estimated coast is 400,000*l*, and the time of completion six or eight months.

Having thus noticed the various projects for establishing electro-telegraphic lines to India, we must now say a few words concerning what has been effected in India. In 1852 Dr. O'Shaughnessy, after a series of preliminary experiments, was empowered by the East India Company to establish a magnificent series of telegraphs in that country. During the remainder of that year, and the whole of 1853, he was employed in procuring from England the whole of 1000, he was employed in procuring from England the immense quantity of material required, and all the working apparatus. He commenced the actual construction shortly before the end commenced the actual construction shortly before the end of the year just named, and on the 24th of Msrch, 1854, he sent a message through 800 miles of wire from Calcutta to Agra. Proceeding energetically with his labours, Dr. O'Shaughnessy was able to annonce that, on the 1st of February, 1855, only about fourteen months after his com-mencement, he had finished the whole trunk line from Calcutta through Agra, Delhi, and Lahore, to Attock on the Indus; a branch from Agra to Bombay; and another from Bombay to Madras—the whole extending to 3050 miles, and including 41 offices or telegraph stations. During the and including 41 offices or telegraph stations. During the remainder of the year 1855 the lines were extended from Attock to Peshawur on the Afghan frontier, from Rangoon to Meeaday on the Burnese frontier, and from Bangalore to Ootacamund—extending the total length to 4000 miles. During 1856, and so mnch of 1857 as was nninterrupted by war, other lines were executed, raising the length to more than 5000 miles. Throughout Central India the engineer was opposed by enormous difficulties ; there was no metalled road ; there were few bridges; the jungles are in many places deadly for at least half the year; and there was no police for the protection of the wires. More than seventy principal rivers have been crossed, some by cables, others by wires extended between masts; the Toonbuddra crossing was two miles wide, and that of the Soane more than three miles. Throughout three-fourths of the distance from Calcutta to Madras the telegraph is more substantial than any known in Europe or America; for 174 miles the wire is borne on masonry pillars capped with granite; while for 332 miles it is supported on superb granite slabs, each 16 feet high. The whole expense has, nevertheless, been kept within 50%. per mile.

Viewing the state of telegraphy on the other side of the Atlantic, we come to that which almost baffles calculation. In the United States the railways have been ramified in all directions, but the telegraphic wires have far outstripped them in length. The Americans, having millions of acres that belong to no one, or that are of very slight value, set np their telegraphic poles and stretch their wires in spots where no such achievements are dreamed of in England. Across swamps, through forests, over rivers, across prairies, over mountainsnothing stops them, and as the engineers and companies care little about strength or symmetry, the telegraphs are set up with wonderful cheapness. Cheapness of telegraph leads

to cheapness of telegram; and the Americans avail themselves much more than the English of this sort of silent converse.

Atlantic Telegraph.—The effort to establish a telegraphic communication between England and the United States so far transcends every previons undertaking of the kind that we deem it advisable to describe the operations in some detail, and for this purpose avail ourselves of a communication with which we have been favoured hy a gentleman intimately acquainted with the whole course of the proceedings.

A company having heen formed in 1856 for the purpose of connecting the two countries by a line of electric telegraph, under the title of the Atlantic Telegraph Company, and the requisite capital having heen subscribed, the Governments of Great Britain and the United States agreed not only to pay each to the Company a subsidy of 10,000%. a year, for 25 years, hut to assist the undertaking, by furnishing the men and ahips which should he required in the laying of the cahle. The preparation and perfection of the electrical details of the work were left in the hands of Mr. Wildman Whitehouse. Three gentleman who had practical experience in the work of marine telegraphy, Mr. Canning, who submerged the Newfoundland cable, Mr. Woodhouse, who connected Balaklava and Varna during the Russian war, and Mr. F. C. Webb, who had the charge of the line between Orfordness and the Hague, were associated with Mr. C. Bright, in preparing the engineering appliances for the superintendence of Mr. C. Bright. A company which had been incorporated hy the legislature of Newfoundland in 1854, under the denomination of the "New York, Newfoundland, and London Telegraph Company," transferred all their rights to the Atlantic Company, secnring to them the exclusive privilege of landing a cahle npon the Newfoundland shores during fifty years, and upon the coasts of Nova Scotia during twenty-five years. Patent rights in apparatus which would be required in working the line, were also secured to the company hy Messrs. Whitehouse and Bright.

Before the actual operations of the undertaking were entered upon it was deemed very important that the capability of transmitting an electrical current through a coated conducting wire as long as the Atlantic is wide, should be put to the test of direct experiments. Mr. Whitehouse had already availed himself of several opportunities furnished hy the chance of lengths of cahle heing under construction, which had separate wires imhedded in the insulating gutta percha mass; the wires being so joined at their extremities upon the occasion of the experiments as to form continuous lines of conduction. In 1855 he was enabled to operate at Greenwich with an extent of 1146 miles. In the following year, with the co-operation of the Magnetic Telegraph Company, arrangements were made for the crowning trial in the per-sence of Professor Morse, he chancing to be in England at the time. The wires of this company extended nuder ground, and through the sea, from London through Dumfries to Dublin, along a course of 660 miles. They are also so numerous, and so connected with a wide system of ramifications, that, npon need, a length of some six thousand miles can be formed. Upon a pre-determined night, that of the 9th of Octoher, ten guita percha-covered insulated wires, each more than 200 miles long, were connected into a continuous circuit of more than 2000 miles. The conclave of experimentalists met at the offices of the company in Old Broad Street, London. A pair of Mr. Whitehonse's induction-coils were used to excite the wires, and the current was made to act through one of Professor Morse's ordinary recording instruments. Signals were distinctly telegraphed through the two thousand miles of wire at the rate of 210, 241, and 270 per minute I This result was deemed eminently successful, and as proving beyond all fair ground of question, that the transmission of an electric signal through a coated wire laid across the hed of the Atlantic was perfectly within the powers of science; for though the greater part of the cahle employed in this experiment was subterranean rather than subaqueous, it is now well known to the initiated in these matters, that the two cases are, as nearly as possible, identical in all their essential characteristics and conditions.

During the preparation for the construction of the Atlantic cables, and indeed even more availably during its manufacture, Mr. Whitehouse was engaged in putting several important matters concerning the rationale of electrical action

to the rigid questioning of experiment. Many of the results which were elicited through these investigations are of surpassing interest, and require to be alluded to as contributing notable passages to the pages of the history of electrical science. Foremost among the labours of the experimentalist, however, necessarily stood the completion of his instrumental means of research. He very soon found that the instruments which had heen previously in nse as measures of electrical force and speed were quite inadequate for the examinations he had entered upon. He consequently set himself to work seriously to remedy the defect.

The nsual method whereby the force of an electrical cur-rent had heen estimated hitherto, had heen the placing a freely suspended magnetic needle near to, or within, a many-spired coil of the conducting wire. The degree of the magnetic needle's deflection from its position of equilibration, was then held to give the acting force of the current. This answered very well so long as only continuous currents of moderate intensity were under examination. When, however, the experimentalist came to deal with sudden and interrupted currents of high intensity, such as the streams are which the Atlantic telegraphists have to deal with, no steady deflection could be produced. The needle jerked fitfully and violently backwards and forwards with so much caprice that it defied the adroitness of the most skilful observer to get any intelligible indication of force out of its position or movements. This determined Mr. Whitehonse to dispense altogether in his investigations with the fitful and unstable needle, and to call in to his assistance, in its stead, that power which is fixed and stable beyond all other forces that are known to man. He resolved that he would literally weigh the available strength of the current; that he would put its strength in the scale, make terrestrial that he would put its strength in the scale, make terrestrian gravity determine the amount, and send in a record of the same in grains. The ingenions piece of apparatus wherehy he accomplished this curious feat of weighing electrical action, Mr. Whitehouse named, when he had perfected the mechanical details of its construction, his Magneto-Electrometer.

Mr. Whitehouse's instrument for measuring the force of electrical currents consists of a delicate steel-yard suspended at each side hy springs similar to those which are used for the support of the pendulums of clocks. The short end of the steel-yard is armed with a har of soft iron, and at a short distance heneath this is placed another har of soft iron, surrounded by a coil of fine silk-covered copper wire, and therefore capable of heing converted into a magnet whenever a current of electricity is flowing through the coil. The strength of the artificially formed magnet depends on the power of the current which flows through the coil, and consequently a greater or less weight can be tilted up on the long arm of the steel-yard accordingly as the short arm is more or less powerfully attracted. By shifting weights along the steel-yard, by changing these weights for others of different mass, and by lifting the steel-yard itself to different distances from the artificially magnetised har, so wide a range of mechanical adjustment is commanded that degrees of attraction can he accurately estimated from those capahle of tilting up hut a small fractional part of a grain, to those which can lift many thousands of grains.

Mr. Whitehouse also prepared an instrument which enabled him to compare the velocity of transmission of different currents of electricity through the same wire, or of the same current through different wires. This instrument consists of a pendulum, heating true seconds, connected with a voltaic hattery, and of a ribbon of chemically prepared paper unrolled from a drum hy a train of clock-work. The pendulum hangs upon a pivot, which is vertically one of the poles of the voltaic battery, and its rod is prolonged upwards into a sort of crest, which comes into contact with a spring right and left, as it swings to and fro. The springs, when not touched hy the pendulum, press upon a metallic pillar, which is itself the other pole of the voltaic hattery. The crest of the pendulum lifts the spring, which it tonches for the time, from the pillar. When it lifts the right spring it sends an electrical current out through it and any conducting wire placed in communication, and back through the left spring to the central pillar and connected pole of the hattery. When it lifts the left spring exactly the opposite proceeding occurs. The wire which forms the circuit, and which is supposed to he a lengthened one, is curled into a coil near to either extremity, and into each of these coils a har of soft iron is inserted. These bars hecome temporary

magnets whenever a current of electricity is passing through the coils, but the precise polarity of either extremity depends on the way the current passes. The extremity, which is a north pole when the current issues from the battery through the right spring of the pendulnm apparatus, becomes a south pole when the current issues through the left spring. Near to each temporary magnet is placed a permanent magnet traversing npon a central pivot, in such a way that it can be acted upon and made to traverse backwards and forwards hy the reversal of the temporary magnetism. Now when these traversing magnets lie in one position they make a contact, and turn on each a small local voltaic battery in coustyle pressed down on the ribbon of paper, so that a visible trace is left npon its snrface. When the magnets lie in another direction, they turn the currents of the local batteries off, and cause them to cease to print. As therefore it is the pendulum which reverses the direction of the primary current in the long wire, and so the positions of the primary porary magnets, a trace is priuted on the temporary ribbon of paper, each alternate second, as the ribbon is drawn along, and an intermediate blank interval is left. But as there are two batteries printing, one at each extremity of the wire, if any appreciable time be occupied by the passage of the cnrreut along its extent, and if the two batteries are made to record, side by side, npon the same ribbon, the distance to which the one trace lags back behind the other, estimated by comparison with the second's-long trace, will afford a measure of the time. In this way the length of time the electrical current takes to run through the wire from one printing iustrument to the other, can be determined with the utmost precision in fractional parts of the printed linear representative of a second. It does not at all matter what the speed is with which the paper ribbon is unwound beneath the printing styles, because the estimate is always a relative one referred at each instant to a particular track made hy the heat of the pendulum. When the velocity of transmission in any special wire is to be examined, the apparatus is set to work, and a somewhat lengthened series of observations is printed off. This is theu narrowly scruti-nised, and any doubtful or suspicious records are rejected, and the mean of all the more trustworthy ones is noted as the result to be adopted.

One of the most important deductions arrived at through the instrumentality of this ingenions apparatns, was the fact that voltaic electricity is capable of producing greater mechanical effects at the extremity of any given wire, than the induced electro-magnetic current, but performs its journey through a long course with inferior speed to its weaker comrade. As is commonly the case in some other matters, the heaviest agent proved to he by no means the most fleet and agile one. Seventy-two pairs of sixteen-inch sandbattery plates lifted 1400 grains on the steelyard of the magneto-electrometer at the end of 600 miles wire, but the current took forty-four hundredths of a second to traverse the distance. Two large electro-magnetic induction coils, excited by a Smee's battery of ten pairs of one hundred square-inch plates, sent forth a current which lifted only 745 grains at the end of the same wire, but which arrived at that end in uneteen hundredths of a second. Simple voltaic electricity is capable of greater mechanical effort, under any given arrangement of conductors, than an induced electro-magnetic current, but the electro-magnetic current sent forth from induction-coils possesses a treble velocity of transmission, and realises consequently a three-fold working speed as compared with simple voltaic electricity. It was hence obvious that induced, and not voltaic electricity, must be adopted for the wide Atlantic service, where the ultimate commercial success of the enterprise would be mainly dependent npon the number of signals which could be forwarded in any given period.

In the early experiments made to determine the rate of movement of the electrical influence along telegraph-wires, it appeared that it could pass through hundreds of thonsands of miles in a single second of time. When however a similar examination was entered npou with telegraph-wires coated with gutta-percha and running beneath the ground and through the sea, instead of being freely suspended in the air, it seemed that scarcely thousands of miles were traversed in a second. Different experimenters, too, arrived at different results for the rate of speed. In a

paper read by Mr. Edward Bright, at the meeting of the British Association in 1854, the statement was made that the velocity of currents in ordinary use in subterranean and submarine lines did not exceed one thousand miles per second; this gentleman had also inferred from experiments made in a circuit of 480 miles undergrouud, that the speed of the electric impulse varied with the energy or iutensity of the current, and with the nature of the couductor and couditions in which it was placed. When Mr. Whitehonse turned his attention to this question, his investigations amply confirmed the deduction which had been previously drawn. Working with his pendulum-apparatus he found that the mean or average speed of voltaic electricity along a No. 16 gange copper wire, is abont 1400 miles per second. But he also ascertaiued that that of the induced electro-magnetic current is 4300 miles per second. He determined too that the speed of the voltaic current might be raised nnder special circumstances to 1800 miles per second, and that that of the iudnced current might be augmented to 6000 miles per second.

But what could be the cause of these varying rates of speed, and of the retardation in general which the electrical iufluence was thus proved to suffer when it was constrained to traverse coated nuderground or sub-marine wires, instead of air-surrounded conductors ? Professor Faraday had thoroughly investigated this question so soon as the unexpected fact was disclosed, and was able at ouce to explain the seeming anomaly. When a conducting wire of metal is stretched as an electrical couductor between posts, and is insulated simply by earthenware holders and the circum-ambiont air, the electrical influence ruus along it as a simple stream, and almost without suffering impediment. When, however, the wires are inclosed in a compact sheath of insnlating substance, like gutta-percha, and are placed in water or moist earth, the affair is altogether changed. A new agent then comes into play. So soon as the insulated aud sheathed wire is electrically excited, the electrical excitemeut operates upon the near-at-hand outer layer of moistnre, and it being a conductor, calls np iu it an electrical excita-tion of an opposite kind. The two electrical forces then pnll npon each other through the intervening layer of impene-The trable substance, and hold, each the other, fast locked. inner excited infinence keeps the onter reduced force stationary upon the external surface of the insulating sheath. The outer induced force keeps a certain portion of the inner excited one present on the internal surface of the insulating sheath as a charge, and so prevents it from moving as freely onward npon its jonrney as it otherwise would. The submarine telegraph cable is indeed virtually a lengthened out Leyden jar, and is necessarily charged with a certain measure of static electricity whenever a chromen is passed through it. It is a reservoir or *bottle* for the electricity, which has to be filled and emptied, as well as a chaunel or *pipe* through which the infinence may be poured. When an extent of mauy miles is concerned, it gets too to be a very capacious bottle in virtue of its length, however narrow its transverse dimeusions may be. In the more ordinary practice of arti-ficially induced electricity, the voltaic current is not able to produce a static charge in a Leyden jar. In the case of the coated wire of the electric telegraph it is able to do so, probally in consequence of the comparatively enormous extent of surface which comes to be concerned. Now it is this peculiarity of the action of the coated telegraph-wire which leads to the slower rate at which the electric influence is propagated along its substance. The wire, npon every oc-casion, must be filled to saturation with the force before any transmission can be effected, and then mnst be emptied completely before any new transmission can be made. Mr. Whitehouse was able by his delicate instruments to procure a very beautiful illustrative proof that it is as charged Leyden subterranean coated wires act. He took fifteen miles of the Atlantic cable, consisting of an internal conducting strand, an external metallic envelope, and an intervening insulating sheath, and he turned up the further end iuto the air, thus leaving the conducting wire entirely insulated that way. He next took 200 miles of the same cable, and arranged it in precisely the same fashion. He now found that he could fill each of these lengths with an electric charge, allow the charges to remain for a few seconds in the wire, and then discharge them back through the nearer end, measuring the force of the discharge, and therefore the amount of influence which had been inductively retained in the wires, by the

magneto-electrometer as it flowed out under a constraint which forced it to pass through the coil. The discharge from the 15-mile length of the wire lifted 1075 grains on the steel-yard of the electrometer. The discharge from the 200-miles length lifted 2300 grains. A current which lifted 18,000 grains upon being simply poured through the coil of the electrometer, lifted 60,000 grains when allowed to flow back as a discharge after having saturated a coated wire 498 miles long. Here it was evident that these wires were acting as reservoirs and not as simple channels, because the longer wire had received the most powerful charge, and had produced the most powerful effects. If the wires had been acting as common conductors, the longer wire would necessarily have produced the weaker and not the stronger effect, on account of the electrical influence being attennated through its greater extent.

Most electricians had held, previously to the period of Mr. Whitehouse's investigations, that the available force of an electric current is diminished by increasing distance, or in other words by the length of the transmitting medium, in the rates of the square of the distance it has traversed. It was very important that this question should receive immediate and full investigation, because, if the received dogma were true, it was obvious that the difficulty must be very great indeed, of getting any efficient current to present itself on the opposite shore of the Atlantic, it having been started from the eastern or western shore. A current which would be strong enough to produce very decided results at the distance of 500 miles, would be rendered at this greater distance almost evanescent. Mr. Whitehouse accord-ingly proceeded to test the deduction in two ways. First, by examining the diminution of the current power to produce mechanical effects in consequence of its having made certain extended journeys; and then by closely scrutinising its loss of speed at varying distances. The current from a voltaic battery, consisting of 72 pairs of 16-inch plates, was transmitted to the magneto-electrometer through wires of different lengths. Where the wire was only a few feet long, 25,000 grains were lifted on the steelyard. With a wire 200 miles grains were lifted on the steelyard. With 400 miles, 22,000 miles long 10,650 grains were lifted. With 400 miles, 3250 grains, and with 600 miles, 1400 grains. As many as 5000 expe-riments were made with wires ranging from 80 to 1020 miles long, to determine the rate of transmission. With a length of wire of 83 miles, the transmission was accomplished in eight-hundredths of a second. With 166 miles in fonrteenhundredths of a second. With 249 miles in thirty-six hun-dredths of a second. With 498 miles in seventy-nine hnndredths of a second, and with 1020 miles in a trifle less than a second and a half. Taking 83 miles as the unit in these results, there were a series of distances represented by the numbers 1, 2, 3, 6, 12. Therefore, if the so-called law of the squares of the distances were correct, the transmis-sion through the 1020 miles of wire onght to have required 144 times as long as the transmission through the 83 miles. When the induced electro-magnetic current was employed in the distances represented by the series 1, 2, and 3, the rates of velocity were represented by the fractional series $\frac{1}{16}$. It therefore appears, from experiments, that nature is more auspicions to the cause of wide ocean telegraphy, than the assumption of theory. During the experimental investigation of this portion of

During the experimental investigation of this portion of the subject, a very surprising and an altogether unforeseen result was obtained. In the attempt to ascertain how small a quantity-battery would prove sufficient to effect a charge and transmit a current, through some thousand miles of the Atlantic cable, Mr. Whitehouse had a piece of apparatus prepared consisting of twenty-five pairs of zino and silver plates, each about the twentieth of a square inch large, and the pairs so arranged that they could hold a drop of acidulated water or brine between them. On charging this lilliputian battery, by dipping the plates into salt and water, messages were sent from it through the thousand miles of cable with the utmost ease; and not only so. Pair after pair was dropped out from the series, the messages being still sent on with equal facility, until at last only a single pair, charged by one small drop of liquid was nssd. Strange to say, with this single pair, and single drop, distinct signals were effected through the thousand miles of the cable ! Each signal was registered at the end of the cable, in a triffe less than three seconds of time. This remarkable experiment demonstrated how slight a current might be made to give very good results, when a conductor as perfectly insulated as the copper strand of the Atlantic cable was made the channel of transmission.

In some of Mr. Whitehouse's early experiments it was found that the induced electro-magnetic current took a second and a half to discharge itself, when it moved through a coated wire 1146 miles long, in consequence of the retarding influ-ence of induction in this lengthened channel. This apparently is a very excellent result—a signal conveyed eleven hundred miles in less than two seconds ! It is not enough, however, for the exigent service of Atlantic telegraphy. In spelling ont messages, most letters require three or four sig-nals each, consequently with this rate of transmission it would be extremely difficult to send enough words across the Atlantio within twenty-four hours, to enable the company to work their telegraph remuneratively at low rates of charge. The experimenter, therefore, set himself to see whether he could not find some means of quickening the pace of his too lag-ging messenger. He ultimately accomplished his object by means of an arrangement with electro-magnetic coils which enabled the operator, through the simple reversal of the poles of the magnet to send currents of different kinds of electricity, one after the other through the conducting wire. Each snc-cessive transmission then served to clear away the lagging residne of the antagonistic cnrrent which immediately preceded it. The remains of the old cnrrent which clung about the wire pertinaciously, were completely and rapidly put to the rout npon the stream of an opposite kind being thrown in. When positive followed negative, and negative followed positive, in exactly equal proportions, the electrical equilibrium of the wire was continually restored as fast as it was dis-turbed, and its telegraphic capabilities were in this way steadily maintained. By the nee of these alternated electrical currents, seven and eight signals were now distinctly recorded through the 1146 miles of wire in a second, instead of one signal in a second and a half.

When the idea was first entertained that electrical currents would run along coated telegraph-wires with a velocity that was inversely proportional to the squares of the dis-tances traversed, it was also thought that the difficulty might be partially overcome by providing them a wider road to travel along. It was conceived, that if one of two wires of equal length, was six times as large as the other, that wire ought to transmit any given electrical current with a six times greater facility and rate of speed. Hence it was proposed that long wires should always be made larger than short ones. but this proposal became a matter of very great consequence when a cable of sufficient length to span the Atlantic was concerned. A cable possessing only the dimensions of the Dover and Calais one, if extended enough for the Atlantic service would weigh not less than 20,000 tons. But if the Dover and Calais cable were only duly proportioned to its work, the Atlantic cable would be required, by theory, to bo considerably larger and heavier, so that not even such a vessel as the Leviathan would be capacious enough to carry more than a small part of it. The weight, too, that would be dependent upon itself and npon the stern of the vessel from which it was being payed out, would in Atlantic depths amount to a considerable number of tons. Mr. Whitehouse, consequently, applied himself with considerable anxiety to determine how far this view was based in fact. He worked with a 300 miles' length of cable which had three insulated wires running along parallel to each other, but distinct, through one mass of gutta-percha, so that he could use a single wire, or a double, or a treble one, at will, combined as one. Some 3000 separate observations were made, and to the experimenter's great relief it proved, that the wire of in-creased capacity *did not* transmit electrical signals with greater facility or speed than the smaller one. With a length of 166 miles the velocity of the induced electro-magnetic current was eight-hundredthsof a second in a single wire. With the double wire it was nine hundredths; and with the trebled wire it was nine and a half hundredths. Increasing the size of the conductor actually augmented the retardation of the electrical transmission through it. All Mr. Whitehonse's experiments taken together seemed to warrant the conclusion, that a treble-sized conductor gives nearly a doubled rate of retardation.

When the actual construction of the Atlantic telegraphcable was commenced, certain important facts had therefore been determined which served as very excellent indications of the principles upon which the manufacture of the apparatus would have to be carried on. It was manifest that gutta percha covered submarine wires transmit the agent entrusted to their conveyance as induction-incombered Leyden jars, and that consequently the transmission is effected with a velocity which is modified and influenced by external



conditions. Also that induced electro-magnetic currents of a certain determinate intensity, travel more quickly than simple voltaic currents, and that the rapidity with which signals are transmitted by the agency of electro-magnetic entrents, can be greatly increased by nsing opposite electricities following each other alternately. It was also clear that the diminntion of the speed of movement along induction-embarrassed wires was not in so high a ratio as the squares of the distances traversed; that several distinct waves of transmission might be made to run along the same wire, one after the other, at the same time; that large coated wires transmitted with less facility and freedom than small ones, in consequence of requiring a larger charge to saturate their inductive capacities before they were in a fit state to transmit; and that therefore the small ones were better suited than large ones for employment in wide ocean telegraphy; and that by the nse of small wires, very perfectly insulated, and of electro-magnetic induction-coils of powers carefully apportioned to the dimensions of the wires, signals might be transmitted throngb a distance of 2000 miles with a rapidity amply sufficient for all purposes of revenue to the Company. and of ntility to commerce.

It was necessary, then, that an Atlantic cable, which was to furnish a fair promise of snccess, should have a well insulated conductor, of dimensions of a very moderate size; that it should be so light as to be easily conveyed across the Atlantic, and easily handled during paying out, and yet be so dense as to be able to sink with facility to tbe depths of the Atlantic, and so strong that it could resist any strain to which it might be exposed during deposition. It was also essential that it should be so flexible that it could be readily coiled up in the store-spaces of the factories, and of the vessels employed in paying ont, and rolled over the sheaves of the paying-out apparatus, and yet possessing sufficient inertia and rigidity to allow of its lying in a tolerably straight line when once *in situ* at the bottom of the sea.

The following is the plan which, in accordance with the indications of these multiplied experiments, was finally adopted in preparing a cable for the Atlantic. A strand of seven wires of the pnrest copper of the No. 22 gauge, was first prepared, it being the sixteenth of an inch in diameter when twisted. The strand of seven wires was adopted in preference to a single wire of the same practical capacity, because the probability of a destruction of continuity was in this way greatly diminished. In case of any accident occuring it was very nnlikely that all the seven wires would be broken in exactly the same place, and so long as only one of them remained sound, the electrical transmission could be carried on. The strand itself was subject to a strain which stretched it twenty per cent., witbout any appreciable injury to its conducting power being discovered. To show that no amount of attenuation, which could possibly be produced by accident, could interfere to any important extent with its ntility as a telegraphic conductor, one mile of wire eleven times smaller than the strand, was introduced into a gap made in a 600-miles length of the cable, and the effect produced on the transmitting power of the cable by the interpolation was tested. It proved that the transmitting capacity of the cable was only diminished by one thirty-seventb part.

As the copper strand was prepared, it was rolled npon drnms, and then taken from the drums to have three separate coatings of gutta percha applied, nntil the aggregate diameter was thus brought np to about three-eights of an inch. The gutta percha nsed for these coatings was prepared with the ntmost possible care. It was first rasped into shreds, and washed, and next pressed throngh several layers of fine wire gauze, and kneaded for hours in the interior of iron cylinders by steam machinery. It was then squeezed by powerful screws, through dyes, as the strand of copper was gradually drawn along between them, and so made to adapt itself as a compact sheath to the strand. Three several and successive coatings were given to the strand in order that any imperfection left in the first might be compensated and remedied by the next coat applied. The completed core was subjected to a pressnre of five tons upon the square inch, by the use of hydraulic power, without the insulating material being at all injured by the force applied.

During the process of the manufacture of this core it was submitted to constant examination to prove both that the continuity of the copper strand continued unimpaired, and also that the insulating power of the gutta percha sheath was as complete as it was required to be. The continuity was proved by passing a voltaic current of *low intensity* from a

battery of a single pair of plates, through the strand, and then causing it to record a signal after issning from the wire. A battery of low intensity was employed for this parpose, because it made the test so much the more severe. A strong because it made the test so much the more severe. A strong battery might have thrown the current through a slight imperfection; which a weak battery might not be able to overcome. The dne perfection of the insulation was tried by turning np into the air the end of the length of core about to be examined, and by then counceting one pole of a voltaic better of fore handbod voirs of plates with the voltaic battery of five hundred pairs of plates with the nearer end of the length of wire, and the other pole with the earth, a magnetic galvanometer being snspended within a coil continuous with the strand. So long as the insulation of the strand was fairly perfect, the copper wires became charged with the electricity of which but very little could escape, and so no current was produced through the strand, and no defection of any consequence appeared in the magnetic needle. When the insulating sheath, on the other hand, was imperfect, the electrical charge *leaked* through the imperfections to the earth, and so got back to the opposite pole of the battery. In this way a current was set np in the wire to supply the leakage, and the magnetic needle was deflected from its position of equilibrium, the deflection being in proportion to the amount of the current. A strong battery of five hundred pairs of plates was employed in detecting imperfect insulation, in preference to a weak one, because a strong current would force a passage through an imperfection which might be too slight to allow a weak current to make its way. During the progress of the work, a plan was devised which enabled the testing for both con-tinuity of the strand and insulation of the sheath to be carried on simultaneously. A weltage current to make its way. carried on simultaneously. A voltaic cnrrent can pass through a charged Leyden jar without either the current or the charge being in any practical way interfered with. There-fore the entire length of cable under examination was joined np into a loop or endless ring, and a voltaic battery of five handred pairs of plates had one of its poles connected with the conducting strand of this ring, and the other pole placed in communication with the earth. A small *insulated* battery of low tension was also introduced into the circuit of the ring, so that its current flowed round continually, from pole to pole, through the strand. An insulated bell was also so placed in the circnit, that any break of continuity dropped a needle, before held magnetically fast, and caused the bell to sound. Another bell instrument was so arranged that it was rung whenever the current from the five bundred cell battery began to run, in consequence of electrical leakage, with undesirable speed. The feeble battery in the circuit rung its bell whenever the circuit was broken. The strong battery out of the circuit rung its bell whenever an ontflowing current was set up through the strand, in consequence of the insulat-

ing sheath being unable to retain the charge. During the prosecution of these experiments the very remarkable discovery was made, that the insulating power of gutta percha is very materially affected by temperature. A higb temperature seems greatly to impair its insulating capacity, and the recurrence of a low temperature speedily restores it to its original excellence. An opportunity was taken, when a single flake or tier of the completed cable was lying at the bottom of the receptacle in the yard of the mannfactory at Greenwich, to watch the changes which the natural variation of temperature during forty-eight hours produced in its conducting capability. When the thermometer stood at 42°, the deflection of the galvanometer needle was barely 3°; but when the thermometer rose to 59°, the deflection of the magnetic needle became 64°. Even passing sunshine and clond made the tell-tale needle traverse out and in with surprising rapidity. There is fortunately reason to conclude that the bottom of the Atlantic will supply the low temperature essential to the good performance of the insulating material. The last soundings taken by Lieutenant Dayman of the Cyclops, have enabled him to determine the deep-sea temperature over a very considerable range, and are abundantly confirmatory of this fact. The separate lengths of manufactured core were joined

The separate lengths of manufactured core were joined into longer extents in a very ingenious way. The gutta percha was scraped from the ends for a short distance, and these were placed in contact. A piece of copper wire was then attached by firm brazing to one side of the joint, and wound round the strand until it reached as far on the other side, being there brazed again. A second binding was then effected outside the first in precisely the same way, and several layers of gutta percha placed over the whole by the

aid of hot irons. In case of the core on each side of the joint being at any time so dragged that the ends of the strand were broken asunder, this outer investment of wire would unroll spirally without being detached from the strand. Thus the electric continuity of the strand would be preserved even when the strand itself was severed.

Every two miles of the completed core were wound npon channelled drums with deep flanges, iron shod at the rim, so that they could be rolled about and made to perform their own locomotion. When the contents of these drums were used in snpplying the cable with more core, one of the ends was attached to the outgoing core of the compressed cable, and so the contents were unrolled from the drum as the external metallic wires were spun round the core. During the unrolling a serving of hemp, saturated with a mixture of pitch and tar, was compactly wound round the core to act as a bed for the external metallic sheath. Then eighteen strands, each of seven wires of charcoal iron, were twisted firmly, round the core. The strands and the cable were made by precisely analogous machinery. A large horizontal table, containing seven bobbins on the circumference in the case of the strand machine, and eighteen in the case of the closing or finishing machine, was whirled round by steam power with great rapidity. A central wire, or the core, was drawn up through a hole in the middle of the table, and so invested with a twisted whorl of wires or strands, given off from the bobbins as the table revolved. The strands were used, in completing the cable, instead of solid wires, because by this means greater flexibility and strength, for the material used, were obtained. The external investment of iron was solely designed to protect the coated core from me-chanical violence during the act of snbmergence, and to confer npon it a convenient amonnt of weight for effecting its sinking in the sea

Each strand-machine, during the manufacture of the cable, was worked day and night, and in twenty-four honrs spun ninety-eight miles of wire into fourteen miles of strand. The several strand-machines at work simultaneously every twenty-four hours transformed 2058 miles of wire into 294 miles of strand. As much as thirty miles of cable have been made within twenty-four honrs. At one time all the wire-drawers in England proved to be unable to snpply the exacting demands of the machinery, and the works had to pause for a short space. The entire length of wire, iron and copper, spun into this wonderful structure, amounts to 332,500 miles; a length sufficient to engirdle the earth thirteen times! The completed cable weighed from nineteen hundredweight to one ton per mile, and proved to be able to bear with impunity a direct strain of five tons. In the salt water the weight of the cable would, however, not exceed of the Atlantic in which it would have to be laid is only a hitle more than two miles, and a certain portion of the weight would necessarily be borne by friction against the particles of the water as the rope sunk, it was anticipated that the cable would never, under any circumstances, be required to meet a strain of more than one ton and a half. The Atlantic cable is to be worked at the bottom of the

The Atlantic cable is to be worked to the sea by means of electro-magnetic currents called forth by an sea by means of electro-magnetic complicated kind. First see by means of electro-magnetic currents caned form by an instrumental agency of a somewhat complicated kind. First and foremost in this agency, as the primary source of the working infinence, stands Mr. Whitehouse's "Perpetnal Maintenance Battery." This battery consists of large plates of platinated silver, and amalgamated zinc, mounted in cells of gutta percha. There are several plates, both of silver and is a in each cell , but all the zinc plates rest prop a longizinc, in each cell; but all the zinc plates, both of sired and tudinal bar of metal at the bottom of the cell, and all the silver plates hang upon a similar bar at the top of the cell, so that thus there is virtually but a single stretch of silver, and a single stretch of zinc in operation. This arrangement is made because it enables any portion of either silver or zinc to be removed for repair or renewal without stopping for a moment the operation of the battery. As any one lamina becomes imperfect, it can be taken out from its groove, and replaced. Each cell contains two thonsand square inches of acting surface, and is charged with the nsnal mixture of acid and water, and there are ten such cells combined to consti-tute the battery that is employed. This combination is so powerfal that when the broad strips of copper plate which form the polar extensions are brought into contact or separated, brilliant flashes are produced, accompanied by a bond crackling sound. The points of large pliers are made form the polar extensions are brought into contact or it can traverse backwards and to make upon a produced, accompanied by a bond crackling sound. The points of large pliers are made the permanent magnet is attracted by the south pole of the red-hot in five seconds when placed between them, and iron temporary one, and rice versa; so that as the polarity of the 2 D

screws burn with vivid scintillation. These brilliant effects are, however, inconvenient in one particular. They are produced at the expense of the apparatus. The metallic surfaces from which they are emitted, are rapidly burned away during their continuance. In order, as far as possible, to alleviate this injurious effect, contact is made and broken, during the transmission of electrical signals, by means of a key presenting a very large surface of metal. A horizontal bar, flattened at the top, turns backwards and forwards pivotways, and tilts its edges against twenty flat brass springs resembling in form the keys of a piano-forte, ten being on each side. A constant slight leak of the current is also continnously maintained through a curl of platinnm wire placed in water. By this contrivance the injurious force of the spark is pretty well absorbed and destroyed. The cost of maintaining this magnificent ten-celled Titan battery at work

does not exceed a shilling per hour. But it has been stated that the voltaic current is by no means a fleet messenger compared with other agents which are at the command of the electrician. Consequently it is not the electric stream generated in this migbty battery which is designed to be actually sent across the Atlantic on the performance of telegraphic service. This primary power is only nsed to call up and stimulate the energy of a more speedy traveller. The voltaic cnrrent, generated in the battery, is transmitted to a piece of complicated apparatus known as Mr. Whitebouse's "Double Induction Coils." These coils are arranged in pairs, and each coil consists, first, of a tbick bar of soft iron about five feet long; then of a sheath of gntta percha enveloping the bar; next of several miles of comparatively fine silk-covered copper wire, coiled round the gutta percha sheath and bar; and finally of a mile and a half of silk-covered coarser copper wire coiled round outside the inner coil, bnt without the two coils having any metallic communication or connection. Now the inside iron bars, here, are intended to be made into temporary magnets by the action of electrical currents circulsting through the coils. The outer coil of coarse wire carries the battery-current round the iron to make it a temporary magnet. This coil round the iron to make it a temporary magnet. This coil therefore is the primary or *generating* coil. The inner coil of finer wire has a new independent current set up in it by the instrumentality of the temporary magnet; as the primary current makes a magnet, so the msgnet makes a secondary current in the previonsly quiescent coil, and this secondary and magnetically induced current it is which is sent off brisk enough to perform the work of rushing across the Atlantic. This independent secondary current is therefore the *transmission current*, and the coil in which it is produced is pro-perly the transmission coil. To Mr. Whitebouse the merit is due of winding the secondary transmission coil round the magnet directly, and inside of the generating coil. By this magnet directly, and inside of the generating coll. By this means the magnet has additional inducing power given to it on account of the greater propinquity. The coils are used in pairs, because each one inductively increases the power of its neighbour, and in return has its own energy inductively increased as well. The great beating power of the battery-current is rendered harmless by the size and extent of the primary coil through which it is passed. If at any time, by accident, the current find a short course for itself in conse-quence of the silk covering of the wire being injured, the accident is immediately indicated by the rapid rise of the temperature of the coil.

The transmission-cnrrent generated in the inner wire of the double induction-coil necessarily gets considerably weak-ened when it has passed through a distance of 1800 or Consequently it does not form a part of the 1900 miles. electrician's plan to set this weakened current immediately to work to print or record the signals transmitted. The weakened transmission-contrent is merely caused to open and close the outlet of a fresh battery destined to do the printing or recording labour. The strand of the cable is continued into a coil of fine wire, wound about a bar of soft iron. When the transmission-current flows through the coil, the bar becomes a temporary magnet, which has the direction of its polarity determined by the nature of the current (positive or negative) that is sent through the coil. The pole which is north when the transmission-current is positive, becomes sonth when the transmission-cnrrent is negative. Near'to the temporary magnet a permanent magnet is so placed that it can traverse backwards and forwards npon a pivot as it is actnated by the temporary magnet. The north pole of

temporary magnet is reversed, the permanent magnet is caused to traverse. When it traverses one way, it opens the ontlet of the local battery by effecting a contact and canses it to print; when it traverses the other way it shnts off the current of the local battery, so that it is constrained to cease to print.

It is the peculiar advantage of this relay-instrument (as it is called) that the temporary magnet has no other work to do than to turn the permanent maguet upon its almost frictionless pivot. It has no spring to overcome, such as is more commonly employed in this class of instruments. The arrangement is so sensitive that the apparatns may be pnt in action by a fragment of zinc and a sixpence pressed against the tongue. These relays may indeed be ordinarily heard clicking backwards and forwards, and working antomatically when the large induction-coils are in operation within a few feet of them, actually doing a little business on their own account, although not in communication with any current, and transmitting the same signals and messages as those which are being forwarded through the agency of the inductioncoils. As the poles of the relay-magnets are actnated different ways. Mr. Whitehouse has made the instruments even more exquisitely delicate by applying a second permanent magnet, so that it can be made by a screw-adjustment to increase or diminish the attraction acting on the working magnet, either way.

When the printing battery is bronght into operation by the relay, already described, it records by the agency of one of Professor Morse's instruments. In this instrument a ribbon of paper is unrolled from a bollow cylinder by a train of clock-work, and as it is nnrolled, a sharp style, magnetically actnated, indents a series of dots or lines npon the paper. When the style is pricked down but for an instant, it is a dot that is impressed. When it is kept down for more than an instant a lengthened line or dash is left, because the paper ribbon is being drawn along beneath the style. In order that the style may be magnetically controlled to inscribe the dash or the dot, it is beld np by a strong spring when not in action, and drawn down by a temporary magnet formed by the printing battery current, when in operation. A soft iron bar, enveloped by a coil of the printing battery wire, is stronger than the spring when it becomes a magnet, and drags it down.

drags it down. The dot and dash-code of Professor Morse is adopted for the Atlautic service, because there is but one wire in the cable, which must be made to express, at least, all the letters of the alphabet, and all the numerals; different combinations of the dot and dash can be readily caused to effect this; thus dot and dash, . — is taken to signify $a_j = \ldots$ to signify $b_j = \ldots$ for $c_j = \ldots d_j$. for e_i and so on. Mr. C. Bright has patented a very ingenious piece of apparatus in which the same elementary symbols are given by sounds issuing from a free and a muffled bell. It is possible that this apparatus will some day be adopted by the Atlantic Company for their service.

Her Britannic Majesty's Government granted to the Company the use of the fine 91-gun ship Agamemnon for paying ont one half of the cable into the Atlantic, and commissioned the paddle-wheel frigate Leopard to act as its tender. The United States Government sent over the magnificent new heavy frigate Niagara to carry the other half, with the paddle-wheel steamer Susquehanna for a tender. The Agamemnon proved to be singularly adapted for its work in consequence of having one square space as a hold, 49 feet across and 20 feet deep. In this space the 1260 miles of the cable were able to be deposited in a single circular coil. The Niagara was not by any means so well adapted for the service, and had to be considerably altered in her internal arrangements after she came over to England, the cable even then being distributed into three or four distinct coils. The arrangements made by the engineer for the paying ont, planned that the cable should come up from the hold of the ship, sweeping round a central block occupying the width of the coil, and then wound out and in over four grooved sheaves, geared together by cogs, finally passing along a short distance above the poop-deck, and plunging over a fifth sheave, resting over the stern, into the sea. A friction drum, also geared to the sheaves, was embraced by blocks worked by powerful screws, so that it could be gripped more or less tightly whenever occasion arose. Provision was also made to register electrically the speed with which the paying-out vessels moved througb the water, the rate at

which the cable was payed ont every instant, and the strain which was thrown noon it. Electrical signals, too, were to be made through the cable, from end to end, every second, to prove the maintenance of its continuity. The engineer's calculations fixed from four to five miles an honr as the rate of speed at which it was deemed advisable the paying-out of the cable should be effected. An external guard was placed over the screws of the vessels engaged in the work, to prevent the cable being injured in case any need should arise for returning npon the course to pick up some portion of it that had been already submerged. A small journeyman engine was prepsred for accomplishing this picking-up labour. Provision was also made for dropping the portion of the cable in the act of being submerged to the bottom of the sea on the occurrence of a severe storm, and for bnoying the end until the storm was past, the dropping being accomplished by means of very strong supernumerary ropes kept ready for the purpose.

pnrpose. The end of the month of July was selected for the accomplishment of this wonderful enterprise, because Lientenant Manry had ascertained, by the accumulation of a large series of observations, that the Northern Atlantic is in the most favonrable condition for any work of the kind in this season of the year. There is then the least likelihood of trouble from the presence of either fogs or icebergs, and gales of wind are almost nuknown at the period, excepting just off the western coast of Ireland. Lieutenant Manry also marked ont the track the vessels onght to endeavonr to take. Theoretically, the best course lay in the arc of a great circle running directly from Trinity Bay in Newfoundland to Valentia Harbour in Ireland. Bnt all practical navigators are aware that it is altogether impossible to direct a ship along a true great circle track. Such a track would require that the course of the vessel should be altered to an almost infinitely small amount at every successive instant. Whereas in steering by the compass no alteration, of conrse, to any thing less than balf a point of the compass is actually trustworthy. Bad steering, unascertainable sets of the cnrrent, and nnavoidable compass deviations, introduce continually and nnavoidable compass deviations, introduce continually errors nearly approaching to this amonnt. Lientenant Maury consequently planned a *polygonal* ronte from Valentia Har-bour to Trinity Bay, in which there were only six changes of conrse, each one restricted to a quarter of a point of the compass, and in which the departure from a true great circle-path was no more than eight-tenths of a nautical mile. If one ship had sailed in the great circle ronte, and the other in the polygonal route each moving at the same rate of speed the polygonal route, each moving at the same rate of speed, the one vessel would not have been ont of hail of the other the the one vessel would not have been onto a new second and the polygonal whole way. The telegraph cable being laid in the polygonal ronte, and then hauled in by windlasses at each end, until it was reduced to a true great circle enrye, each windlass would only have to wind in 350 fathoms of the cable. The entire length of the cable that would be required to connect Valentia Harbonr with Trinity Bay would be 1834 statute miles. The liberal allowance of a superfluous length of 600 miles was therefore made to provide against unforeseen condents. accidents.

In recent years very great improvements have been made in the process of deep sea sounding, chiefly in the first instance through American ingenuity and skill. Mr. Brooke, of the United States navy, has contrived a sounding apparatus, which proves very successful and manageable. The apparatus consists of a cannon-ball threaded npon an iron rod in such a way that when the rod strikes the bottom of the sea the cannon ball is detached from a pair of triggers and dropped, the rod being then drawn up with specimens of the bottom adhering to a hollow cup indented into its inferior surface. Allowance is made for the extent to which transverse currents draw ont the line dnring the descent of the plnmmet, based npon the known rate at which the plummet ought to descend in deep water. It appears from a large series of deep sonndings which have now been taken, that the actual bed of the Atlantio is very mnch, and very abruptly broken np; jagged peaks alternating with precipitous submarine vallies. The greatest depth of the Atlantic seems to lie to the south of the banks of Newfoundland, the sounding there indicating a descent of something more than five miles. In the more northern regions the depth is considerably less, especially between the parallels of 48° and 55° north latitude. There is one great zone of the earth, extending from east to west, in which the surface appears to be raised comparatively high. This zone marks the line in which the northern and sonthern water-shedsmeet, alike in the continents of America, Europe,



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and Asia. It is continued in the Northern Pacific through the Aleutian Isles, and it stretches at the bottom of the Atlantic, is a sort of submarine shelf from Cape Race, in Newfound-and to Cape Clear in Ireland, Newfoundland and the British Islands being really projecting extremities of the higher portion of the shelf. This plateau rests precisely in the course along which the telegraphic cable requires to be stretched, and no-where sinks to more than a trifle beyond two miles. Besides this, it is covered through a great portion of its course by microscopically minute calcareons and siliceous shields or shells of foraminated and diatom races of creatures, which have been produced in the warm waters of the tropics, and then drifted along by the Gulf stream, nntil they were finally dropped in this region as a kind of perpetual snow storm, in consequence of passing from water in rapid onward move-ment, into finid that is comparatively at rest. These delicate remains of organised existence when brought np by the deep sea plummet prove to be so perfect notwithstanding their fragility, that there can be no doubt the depths where they lie are free from all kinds of mechanical disturbance, and so in the precise condition which must be the most conducive to the safe preservation of an electrical cable once deposited in their recesses. Lieutenant Berryman, of the United States savy, carefully sounded through the extent of this submarine platean, and described it as being smooth and slightly inclined from end to end. Lieutenant Dayman of H.M.S. Cyclops, revised these soundings shortly before the sailing of the expedition for the submergence of the cable, going over the mme track again, and fully confirmed the general facts of the relatively slight depth of the plateau, and the abundant presence of the diatomaceous and foraminated deposits, but he reported a greater degree of density in the depths of different positions than Lieutenant Berryman had conceived.

unerent positions than Lieutenant Berryman had conceived. On the 5th of August, 1857, operations commenced. There were present the 'Agamemnon,' 'Niagara,' 'Leopard,' Sus-quehana,' 'Willing Mind,' and 'Advice,' six steamers intended to assist in various parts of the operations. The abore-and of the cahle was taken on shore from the 'Nia-gara,' by a number of boats. And then took place a coremonial inanguration of the enterprise: the Lord-Lieutenant of Ire-land receiving the axtrama and of the orbit. land receiving the extreme end of the cable, and drawing it into a tent where electrical hatteries had been placed, on the beach of Valentia Harbour. The engineer was doomed, however, to a mortifying disappointment. A slight accident happened to the cahle on the 6th, but this was repaired, and the ships proceeded. By the morning of the 10th they had got out 200 miles to sea, and the cable conveyed messages to and from the land and the ships with the utmost facility : the persons on shore following the history of the voyage hour by hour. Ou the 11th, however, the engineer found that 335 nantical miles, or 380 statute miles, of cable had been submerged ; and, knowing that that was far too much in proportion to the straight line distance, he concluded there was too much ' slack ' or zigzag in the cable's course. A modifi-cation in the grip of the machinery was therefore made; and this modification appears to have been unskilfully attended to by one of the subordinates. The cable was stretched too tightly ; it snapped, and went to the bottom, at a depth of twelve thousand feet, equal to forty times the height of St. Panl's. Preparations are being made at this time, March 1858, for immediately reanming the attempt. The lost portion of the cable has heen replaced; and government ships of Great Britain and of the United States are under orders again to assist in this national enterprise.

Electrical Telegraphs now render nseful service in several cities of America. In New York eight hell-towers are connected with each other, and with the central tower over the City Hall by telegraphic wires; this system is need to signalise an alarm of fire. At Boston a comprehensive plan is acted on. A central station has heen selected, in which the principal instruments are placed. Two wires take a very circuitous ronte from this station; one, ingenionsly supported on house-tops by insulated standards, extends to all the firebell towers in the city, where it aots npon machinery which strikes on a large bell whenever an impulse is transmitted through the wire; the other, much more extensive, proceeds to all the street or ward signal-stations in the city. At each of these signal-stations is a box containing a magnetic apparatus, nnder the care of a keeper. If a fire hreak out in any part of the city, a message is sent to the nearest signal-station; the man transmits a signal to the central station, whence an electric impulse is sent to all the bell-towers in the city,

the ringing of which conveys the required information. It is obvious that other public information, besides that relating to fires, may be disseminated throughout the city by similar means. There are about fifty miles of wire in this telegraph at Boston. There seems every reason to believe that, now the telegraphic wires follow so many eub-way routes in London, local news will gradnally be brought within the scope of the system. ELECTRICITY OF ORGANIC BEINGS. Plants and

ELECTRICITY OF ORGANIC BEINGS. Plants and animals, under certain circumstances, exhibit electrical phenomena. These however are not so constant or frequent as is sometimes imagined. Coosidering the connection that is now known to exist between the great forces of nature, as Light, Heat, Chemical Action, and Electricity, it is perhaps matter of surprise that so few electrical phenomena are exhibited by organised bodies.

In Plants it appears that during growth electricity is developed. Pouillet filled several pots with earth, and placed in them different kinds of seeds, and then insulated them. During the process of germination no electric disturbance was discovered, but when the seeds began to sprout a gold-leaf electrometer had its leaves separated at least half an inch from each other. Pouillet concludes that the vegetation on the surface of the earth must produce a vast amount of electricity, and be an active cause of its phenomena in the atmosphere. Other observers have found that, by placing wires in the bark and pith of a growing tree, they have obtained decided indications of the presence of a galvanic current. These exhibitions of electric disturbance are undoubtedly dependent on the chemical changes going on in the plant, and this is one of the many instances in which we find one force in nature representing another. Under the influence of heat and light the chemical and attractive forces are brought into play, and the motile force of the growth of the plant as well as electrical phenomena are the result.

In the Animal Kingdom the same indications of the presence of electricity is afforded during the activity of the vital functions. Matteucci has observed a considerable deflection of the galvanometer when wires were connected with it passing from the liver and stomach of a rabbit. Other experimenters have obtained similar results. It has been supposed that these phenomena were due to the chemical changes going on in the body of the animal, but they cease on the death of the animal. Free electricity is excited by the movements of the human hody. This is made evident by ruhhing the feet on a woollen rug, when, on applying the hand to a gold-leaf electrometer, the presence of electric disturbance is indicated. Some persons are more liable to this development than others; and Dr. Carpenter says there are persons "who scarcely ever pull of articles of dress which have heen worn next the skin without sparks and a crackling noise being produced, especially in dry weather."

Recent experiments of Mattencci and Du Bois-Raymond have shown not only that free electricity is developed in animal bodies, but that there is a true galvanic current both in the muscles and nerves. Galvani attributed the movein the muscles and nerves. On the second sec plates of copper and zinc, to a purely animal action. Volta abowed that the movements observed by Galvani were deendent on the chemical action developed in the metals. Matteucci observed the peculiar sensibility of the nerves and mnscles of the frog to galvanic action, and made use of the leg, prepared as a galvanometer, in many of bis experiments. The mode of using it was simply to take the leg of a recentlykilled frog with the crural nerve dissected out of the body, but remaining in connection with it. The leg was then inclosed in a glass tube, covered with an insulating varnisb, and the nerve allowed to hang freely at its open end. When two points of the nerve thus prepared are brought in contact with any two anbatances in a different electrical state, the muscles of the frog's leg are thrown into contraction. By this 'galvanoscopic frog' Mattencci was able to detect currents of electricity in the muscles of animals, by outting into them, and placing one extremity of the nerve deep in the wound and the other at its lips. The experiments of Mattencei were followed up by Du Bois-Raymond, who has arrived at the following conclusions :-- 1. That galvanic cnr-rents may be observed in any limb of any animal whether cold or warm-blooded. These currents in some limbs are directed downwards, in others upwards. They are of different intensity in different limbs; hut their intensity and direction are always the same in the same limb of different 2 D 2

2. The electro-motive individuals of the same species. action on which these currents depend does not arise from the contact of heterogeneous tissnes, as Volta supposed; for the different tissues, the nerves, muscles, and tendons, in an electric point of view, are quite homogeneous. 3. These car-rents are produced by the mnscles. If any nndissected mnscle of any animal be brought into the circuit longitudinally, it generally exhibits an electro-motive action, the direction of which depends on the position of the muscle. The current of the whole limb is nothing but the resultant of the partial currents which are engendered by each muscle of the limb. It is therefore a 'muscular current.' 4. The law of the muscular cnrrent may be expressed as follows: "Auy point of the natural or artificial longitudinal section of the muscle is positive in relation to any point of the natural or artificial transverse section." 5. By means of the above-mentioned law an explanation is afforded of the muscular current appearing in one instance an npward one, in another a downward oue, which occurs according as the npper or the under of the two transverse sections is made to touch one of the ends of the galvanometer wire, whilst the other end is applied to the longitudinal section of the muscle. This is true even as regards shreds of muscle consisting of only a few primary fibres, and such as only admit of observation by the microscope. 6. The nerves are possessed of an electromotive power which acts according to the same law as the move power which acts according to the same law as the mnscles. Whilst still in organic connection with the muscles, and forming part of a circuit in which the muscles give rise to a cnrrent, the nerves simply play the part of an inactive conducting body, provided their own cnrrent be prevented from entering the circuit.

There are certain animals which possess the power of accnmulating electric force within their bodies, and of discharging it at will in a violent form, and with the exception of some insects and Mollusca which have been said (thougb this is donbtful) to communicate sensible shocks, these animals are all included in the class of Fishes. About seven species of this class, belonging to five genera, are known to possess electric properties, and it is curious that these genera belong to tribes very dissimilar from one another, and that, though each has a limited geographical range, oue species or other is found in almost every part of the world. Thus, the three species of *Torpedo*, belonging to the Ray tribe, are found on most of the coasts of the Atlattic and Mediterranean, and sometimes so abundantly as to be a staple article of food. The *Gymnotus*, or Electric Eel, is confined to the rivers of Sontb America. The Silwrus (more correctly the *Malapterurus*), which approaches more nearly to the Salmon tribe, occurs in the Niger, the Senegal, and the Nile. The *Trichiwrus*, or Indian Sword-Fisb, is an inhabitant of the Judian Seas; and the *Tetraodon* (one of the genus allied to the *Diodon*, or Globe-Fisb) has only been met with on the coral banks of Johanna, one of the Comoro Islands. These fishes have not all been examined with the same degree of attention, but it seems probable that the phenomena which they exhibit, and the structural peculiarities with which these are connected, are essentially the same throngbout.

The peculiar characteristic of all is the power of giving to any living body which tonches them a shock resembling in its effects that produced by the discharge of a Leyden jar. This is of very variable intensity in different species and individuals, and at different times. The *Gymnotus* will attack and paralyse horses, as well as kill small animals; and the discharges of large fish (which are 20 feet long) sometimes prove sufficient to deprive men of sense and motion. The effects of the contact of the *Torpedo* are less severe, and soon pass off; but the shock is attended with considerable pain when the fish is vigorous. The electrical organs appear to be charged and discharged to a certain extent at the will of the animals. Their power is generally exerted by the approach of some other animal, or by some external irritation; but it is not always possible to call it into action, even in vigorons individuals. It nsually diminishes with the general feebleness of the system, though sometimes a dying fish exerts cousiderable power. All electrical fishes have their energy exhausted by a continued series of discharges; hence it is a common practice with convoys in Sonth America to collect a number of wild borses and drive them into the rivers, in order to save themselves, when they pass, from being injured by the fish. If excessively exhausted, the animals may even die; but they usually recover their electrical energy after a few hours' rest.

The Torpedo, from its proximity to European shores, has

been most frequently made the subject of observation and experiment ; and the following are the most important results of the investigations which have been made noon it by various inquirers :----That the shock received by the organs of sensa-tion in man is really the result of an electric discharge, has now been fully established. Although no one has ever seen now been rully established. Although ho one bas ever seen a spark emitted from the body of one of the fish, it may be easily manifested by causing the *Torpedo* or *Gymnotus* to send its discharge through a slightly interrupted circuit. The galvanometer is infinenced by the discharge of the Torpedo, and chemical decomposition may be effected by it, as well as magnetic properties communicated to needles. It seems essential to the proper reception of the shock, that two parts of the body should be touched at the same time, and that these two should be in different electrical states. The most energetio discharge is procured from the Torpedo by tonching the back and belly simultaneously, the electricity of the dorsal surface being positive, and that of the veutral negative ; and by this means the galvanometer may be strongly affected, every part of the back being positive with respect to every part of the opposite surface. When the two wires of the galvanometer are applied to the corresponding parts of the two sides of the same surface, no influence is manifested; but, if the two points do not correspond in situation, whether they be both on the back or both on the belly, the index of the galvanometer is made to deviate. The degree of proximity to the electric organ appears to be the source of the difference in the relative state of different parts of the body; those which are user to it being always positive in respect to those more distant. Dr. Davy found that, however much Torpedces more distant. Dr. Davy found that, nowever much 1 or pedices were irritated through a single point, no discharge took place; and he states that, when one surface only is tonched and irritated, the fish themselves appear to make an effort to bring the border of the other surface, by mnscular contrac-tion, into contact with the offeuding body; and that this is even done by foctal fish. If a fish be placed between two plates of metal, the edges of which are in contact, no shock is nerceived by the hande upon them since the metal is perceived by the hands placed upon them, since the metal is a better conductor than the human body; but if the plates be separated, and while still in contact with the opposite sides of the body, the hands be applied to them, the discharge is at once rendered perceptible, and it may be passed through a line formed by the moistened hands of two or more persons, the extremities being brought into relation with the opposite plates. The electrical phenomena of the *Gymnotus* are essentially the same with those of the Torpedo; but the opposite electrical states are found to exist, not between the dorsal and ventral surfaces, but between the head and tail; so that the shock is most powerful when the connection is formed between these two extreme points.

It has been ascertained by experiment, that the manifestation of this peculiar power depends npon the integrity of the connection between the nervons centres and certain organs peculiar to electrical fishes. In the Torpedo the electrical organs are of a flattened shape, and occupy the front and sides of the body, forming two large masses, which extend backwards and outwards from each side of the head. They are composed of two layers of membrane, between which is a whitish soft pulp, divided into columns by processes of the membrane sent off so as to form partitions like the cells of a memorate sent on so as to form partitions first the terms of a boneycomb; the ends of these columns being directed towards the two surfaces of the body. The columns are again sub-divided horizontally by more delicate partitions, which form each into a number of distinct cells; the partitions are ex-tremely vascular, and are profusely supplied with nerves, the fibres of which seem to break np into minnter fibrillse to form plexuses npon these membranes. The fluid contained in the electrical organs forms so large a portion of them, that the specific gravity of the mass is only 1.026, whilst that of the body in general is about 1.060; and from a chemical examination of its constituents, it seems to be little else than water, bolding one-tenth part of albumen in solntion, with a little chloride of sodium. The electrical organs of Gymseofus are essentially the same in structure, though differing in shape, in accordance with the conformation of the animal; they occupy one-third of its whole bulk, and run along nearly its entire length; there are however two distinct pairs, one much larger than the other. The prisms are here less numerous, but are much longer; for they run in the direction of the length of the body, a difference which is productive of a cousiderable modification of the character of the discharge. In the Silurus there is not any electrical organ so definite as those just described; but the thick layer of dense cellular

tissue, which completely surrounds the body, sppears to be subservient to this function; it is composed of tendinous fibres interwoven together, and of an albuminous substance contained in their interstices, so as to bear a close analogy with the cellnlar partitions in the special organs of the Torpedo and Gymnotus. The organs of the other known electrical fishes have not yet come under the notice of any anatomist.

In all these instances the electrical organs are supplied with nerves of very great size, larger than any others in the same animals, and larger than any nerve in other animals of like bulk. They all arise in the *Torpedo* from a ganglionic mass situated behind the cerebellum, and connected with the medulla oblongata, to which the name of 'electric lobe' has been given; the first two of them issue from the cranium in close proximity with the fifth pair, and have been regarded as belonging to it, although their real origin is different; whilst, from the distribution of the third electrical nerve to the stomach, after sending its principal portion to the electrical organ, it would seem analogous to the eighth pair or pneumogastric.

The electrical nerves in the Gymnotus are believed to arise from the spinal marrow alone; and those of the Silurus are partly intercostals and partly belong to the fifth pair. The integrity of the nerves is essential to the full action of the electrical organs. If all the trunks be cut on one side, the power of that organ will be destroyed, but that of the other may remain uninjnred. If the nerves be partially destroyed on either or both sides, the power is retained by the portion of the organs still in connection with the centres. The same effects are produced by tying the nerves as by cutting them. Even slices of the organ entirely sepa-rated from the body, except by a nervons fibre, may exhibit electrical properties. Discharges may be excited by irritation of the brain when the nerves are entire, or of the part of the divided trank distributed on the organ; but on destroying the electric lobe of the brain the electric power of the animal ceases entirely, although all the other ganglionic centres may be removed without impairing it. It is remark-able, however, that after the section of the electrical nerves Torpedoes appear more lively than before the operation, and actually live longer than others not so injured, which are excited to discharge frequently. Poisons which act violently on the nervous system have a striking effect upon the elec-trical manifestations of these fish; thus, two grains of muriate of morphia were found by Matteucci to produce death after about ten minutes, during which time the discharges were very numerous and powerful; and strychnia also excited powerful discharges at first, succeeded by weaker ones, the animals dying in violent convulsions. When the animals were under the influence of strychnia it was observed that the slightest irritation occasioned discharges; a blow given to the table on which the animal was placed being sufficient to produce this effect. If the spinal cord were divided, however, no irritation of the parts situated below the section called forth a shock. It has also been ascertained by Mattencci that the electric power is suspended when the Torpedo is plunged into water at 32°, and is recovered again when it is immersed in water of a temperature from 58° to 68°; and that this alternation may be repeated several times upon the same fish. But if the temperature be raised to 86° the *Tor-*pedo soon ceases to live, and dies while giving a great number

of violent discharges. (Carpenter.) From these facts it is evident that the electric force is developed as the result of nervous agency. From this it has been sometimes hastily inferred that the electric and nervous forces are identical. This, however, is not more probable than that the contractile force of the muscles is identical with the nervous force. The best explanation of the phenomena appears to be the correlation of these forces. They are convertible forces, the one being capable of generating the other ; the force generated being always the representative for the force generating it. The uses of these electric organs it is somewhat difficult to explain. The *Gymnotus* eats very few of the fishes which it kills by its shocks, and this is the case with the Torpedoes. Dr. John Davy conjectures that the electric discharges decompose the water, and supplying oxygen assist in respiration. Dr. Carpenter suggests that this peculiar action may assist the digestion of the fish, as animals killed by electricity are more digestible. The electrical contilled by electricity are more digestible. The electrical con-dition of the animal itself he also thinks may conduce to the easy digestion of its food.

(Carpenter, Principles of Physiology, General and Compa-

rative; Professor Matteucci, Electro-Physiolgical Researches; rative; Professor Matteucci, Electro-Physiolgical Researches; Philosophical Transactions, 1850; Matteucci, Lectures upon the Physical Phenomena of Living Beings, translated by Pereira; Du Bois-Raymond, On Matteucci's Letter to Dr. Bence Jones, editor of Dr. Du Bois-Raymond's Researches in Animal Electricity; H. Bence Jones, Abstract of Du Bois-Raymond's Researches in Animal Electricity.) ELEOTRIS, a genus of Acanthopterygious Fishes belong-ing to the family Gobioder. Like the Gobies the spacing

ing to the family Gobiodor. Like the Gobies the species have flexible spines in the first dorsal fin, and an appendage behind the vent, but they have the ventral fins separate and six gill-rays. The species are inbabitants of the fresh waters of warm countries, and conceal themselves in the mnd.

E. dormatriz, the Sleeper, is a large fish. It is found in the West Indian marshes. Other species have been found in Africa, India, and the Mediterranean.

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Africa, India, and the Metutelianean. ELIDONE. [SEPIADE.] ELLENBOROUGH. [CUMBERLAND.] ELLENBOROUGH, LORD. Edward Law was born November 16, 1750, at Great Salkeld, in the county of Cum-berland. He was the fourth son of Dr. Edmund Law, bishop of Carlisle. He received his rudimentary education at the residence of his maternal uncle, the Rev. Humphrey Chris-tian, who then resided at Docking in Norfolk. He was removed thence in 1762 to the Charter-house School, London. and placed on the foundation. In 1768 he was entered of St. Peter's College, Cambridge. After taking his degree of B.A. he removed to London, and became a student of law at the Inner Temple. Having been called to the bar, and acquired by a short preparatory practice the needful technical quifted by a short preparatory practice the needed technical knowledge, he soon took his place among the chief members of the profession. He was engaged as the leading counsel in the defence of Warren Hastings, 1788 to 1795, and in this famons trial acquired great distinction both as a lawyer and a speaker. In Westminster Hall he had Erskine and other able rivals to contend with, and never rose to the first lead as a pleader, but he became the admitted leader of the Northern Circuit. His rise in the profession was remarkably rapid. In 1801 he was appointed attorney-general and knighted, and in the same year he was elected a member of the House of Commons. In April 1802 Sir Edward Law succeeded Lord Kenyon as lord chief justice of the conrt of King's Bench, and was created a peer by the title of Baron Ellenborough, of Ellenborough in Cumberland, by patent dated April 10th, 1802. He was afterwards made a privy councillor. In the House of Lords in 1805 he strenuously opposed any concession to the Roman Catholics. On the trial of Lord Melville in 1806 Lord Ellenborough voted against him. In 1813 he was nominated one of the commissioners to inquire into the conduct of the Princess of Wales. In 1814 he was one of the judges who presided at Wates. In 1914 he was one of the junges who presided at the trial of Lord Cochrane, and in 1818 on the trial of Hone. [HONE, WILLIAM, S. 1.] In November of the same year he retired from the bench. He died December 13, 1818, at his residence in London. He married in 1782, 1818, at his residence in London. He married in 1782, and was succeeded in the title by his eldest son, who is now Earl of Ellenborough. Lord Brougham, in his 'Historical Sketches of Statesmen,' makes the following remarks on his character as a judge: — "The Term Reports bear ample testimony to the vigour of this eminent indi-vidual's capacity during the eighteen years that he filled the first place among the English common-law judges. . . . He was somewhat irascible, and sometimes even violent. But no one could accuse him of the lesset partiality. His

But no one could accuse him of the least partiality. His honest and manly nature ever disdained as much to trample overbearingly on the humble as to crouch meanly before the powerful. He despatched business with great celerity, and for the most part with success. But causes were not sifted before him with that closeness of scrutiny, and parties were not suffered to bring forward all they had to state with that fulness and freedom, which alone can prevent misde-

cision, and ensure the due administration of justice." ELLESMERE, EARL OF. LORD FRANCIS LEVESON GOWER was born in London, January 1, 1800. He was the second son of the first Duke of Sutherland, and brother of the present Duke. He was educated at Eton College, and afterwards at Cbrist Church, Oxford. He left the university in 1820, in which year he was returned as M.P. for Bletchingly in Surrey, since disfranchised by the Reform Act. At a time when the German language was little studied in England he distinguished himself by a translation of the 'Faust' of Göthe, in two volumes, which was more than

once reprinted before the author resolved to withdraw it from circulation. It has now been several years out of print. The 'Faust' was followed by 'Translations from the German, and Original Poems, hy Lord Francis Leveson Gower,' Svo, London, 1824. This small volume consists of translations of seven lyrical poems hy Schiller, one hy Göthe, one by Salis, and three hy Körner, and of thirteen original poems. He was M.P. for Sutherlandshire from 1826 to 1830. In 1827 he was made a lord of the treasnry. From January 1828 to July 1830 he was chief secretary for Ireland, and from July to November 1830 he was secretary at war. After the death of his father in 1833, having received as his inheritance the Bridgewater estates, which his father had inherited from the last Duke of Bridgewater, he assumed the name of EOERTON. From 1835 to 1846 Lord Francis Egerton was M.P. for Sonth Lancashire. In the antumn of 1839 he commenced a voyage in his own yacht np the Mediterranean Sea. He wintered at Rome, whence he sailed for Malta in April 1840, and having landed on the coast of Syria, made a tonr in Palestine. In 1841 he was elected rector of the university of Aherdeen. In 1843 he published 'Mediterranean Sketches, by Lord Francis Eger-12mo. In this volume the poem called ' The Pilgrimage' ton.' records some of the most interesting impressions of his tour records some of the most interesting impressions of his tour in Palestine. It is followed by extracts from his journal and hy a few poems. A new edition of these poems, with several additions, was published in 1856, 'The Pilgrimage, and other Poems,' 4to. In 1846 he was created Earl of Ellesmere and Viscount Brackley, titles nearly corresponding to those held hy Lord Chancellor Egerton, who, at the time of his detty hold the divergent Brackley and her her her and her of his death, held that of Baron Ellesmere. The Earl of Ellesmere was elected President of the Asiatic Society in 1849. In 1855 he was created a knight of the Garter, and in the same year became colonel-commandant of the Lancashire yeomanry cavalry. He was also deputy-lieutenant of Sntherlandshire. He died Feh. 21, 1857.

of Sntherlandshire. He died Feh. 21, 1857. Besides the works hefore mentioned, the Earl of Ellesmere published the 'Camp of Wallenstein, and other Poems;' the tragedies of 'Catherine of Cleves and Hernani;' 'The Sieges of Vienna hy the Turks, from the German of K. A. Schimmer, and other sonrees,' 16mo, 1847; 'Military Events in Italy, transcribed from the German,' 12mo, 1851; 'Life and Character of the Duke of Wellington,' 12mo, 1852; 'History of the Two Tartar Conquerors of China, from the French of J. P. D'Orleans,' 8vo, 1854. The Earl of Ellesmere, at his residence, Bridgewater

The Earl of Ellesmere, at his residence, Bridgewater House, Cleveland Square, London, had one of the very finest galleries of paintings possessed hy any individual in the kingdom. He inherited the chief portion of it as a part of the property of the Duke of Bridgewater, but he made some additions to it himself, and in a very handsome manner he made it accessible to the public. We ought to mention that his lordship presented to the nation his celebrated portrait of Shakspere, known as the Chandos Shakspere, with a view to its forming a portion of the projected National Gallery of Portraits.

ELLIOTT, EBENEZER, the Corn-law Rhymer, was born BLLIOTT, EBENEZER, the Corn-law Rhymer, was born March 17th, 1781, at the New Fonndry, Mashro', near Rotherham, Yorkshire. His father, a clerk at the foundry, was an ardent politician, and a stern nltra-calvinistic dissenter of the Berean sect; and he employed his "hrother Berean, Tommy Wright, the Barnesley tinker" to baptise his son—as the poet relates in his 'Autobiography,' published soon after his death in the 'Athenæum' (Jannary 18, 1850). The elder Elliott (also an Ebenezer) was accustomed to preach in his own room every fourth Snnday, to persons of a similar persnasion, who used to come twelve or fourteen miles to hear him; and on the week-days he "delighted to declaim on the virtnes of slandered Cromwell and of Washington, the rebel," as he pointed to prints of them which hung on the walls; and here, as Elliott wrote, "is the key which will unlock all the futnre politics" of the Corn-law Rhymer. The young Ebenezer was regarded as a dnll child, loved to be alone, made little progress at school, where he cond never master grammar, or attain to vulgar fractions, was a frequent truant, and seemed to be a confirmed dunce; and eventually, out of sheer hopelessness, was sent by his father to work in the foundry. At the foundry work, however, he was thought to be even clever, but with the workmen's skill he acquired also the workmen's evil habits, and for a while gave way to intemperance. Bnt from sinking into thoroughly vicione conress his early love

of nature saved him. A copy of Sowerby's 'English Botany,' lent him hy an annt, led him to collect botanical specimens, and after a while he became interested in poetry that treated of his favourite flowers, and of conntry scenes. He soon became a diligent reader, studying "after Milton, Shakspere —then Ossian, then Junius," and so on, while "of Barrow," he says, "I was never weary; he and Young taught me to condense." In time too he began to write verses himself, though his early efforts, he confesses, were very nnsuccessful; and he set himself doggedly to learn in his own way grammar and even French, hut could master neither. Meanwhile he was not neglecting his ordinary duties. His father had heen induced to purchase the foundry husiness on credit, and from his sixteenth to his twenty-third year Elliott "worked for his father as laboriously as any servant he had, and without wages, except an occasional shilling or two for pocket-money." It was while thus engaged that he composed (in his seventeenth year) his first published poem, the 'Vernal Walk; ' this was followed soon after hy 'Night,' (Wharncliffe,' and others : and Elliott, between his rhymes and politics, hegan to be a local celebrity. He had the good fortune to form the acquaintance of Southey, who was earnest in giving him the full benefit of his own wide experience in poetical studies, and Elliott was in after years proud of proclaiming that Sonthey taught him poetry. Happily for his lasting fame, he did not let his respect for the genius or his gratitude for the kindness of the lanreate lead him to become an imitator, or to tame down his wild notes to the orthodox tunes. Between 'Wharncliffe ' and another poem, accompanying them with a 'Letter to Lord Byron.'

Elliott's father was too much hampered by the liabilities he had incurred, and his want of capital, to carry on the foundry with success. After a time young Elliott commenced business at Rotherham on hie own account; but failing there he removed to Sheffield, where in 1821 he, at the age of forty, recommenced the hattle of life as a bariron merchant, with a borrowed capital of 100/. Here he had a series of commercial successes, huilt himself a handsome residence in the suburh of Upper Thorpe, and carried ou a flonrishing business till the great panic of 1837, when heavy losses caused him to contract the scale of his dealings. He finally withdrew from business in 1841, and retired to a pretty country residence he had built for himself on an estate of his own at Great Honghton, near Barnesley, and there he resided at ease in his circumstances, the centre and oracle of a circle of admiring friends, till his death, which occnrred on the 1st of December, 1849, having lived to see the great change effected in the commercial policy of the country which he had laboured so earnestly to bring about.

Elliott says of himself, in the 'Antobiography' already quoted: "There is not in my poetry one good idea that has not been suggested to me hy some real occurrence, or by some object actually before my eyes, or by some remembered object or occurrence, or by the thoughts of other men, heard or read." And this is evidently true. All his poetry--all the true and living part of it at least--was suggested by some passing event, or was written to serve some temporary purpose. None of it is the result of a long meditated design, or the completely formed issue of a vivid and vigorous imagination; or, on the other hand, the nupremeditated melody of a heart imbned with happy thoughts and fancies --singing as the wild-hird sings. Nevertheless it is true poetry, albeit often very harsh and rugged. It is the passionate protest against wrong--the fiery remonstrance with the wrong-doer-spurning the cold incumbrance of prose, and finding its only sufficient ntterance in the unrestrained flow of poetry. The great public evil that came nearest home to his own hearth, that, as it seemed to him, which was inflicting dire mischief on the labouring classes of his own neighbourhood, and which was undermining the prosperity of the conntry generally, was the Corn-Laws; and he resolved to set forth the mischiefs those laws were producing, and the greater dangers they were threatening. He had not been long settled at Sheffield when his 'Corn-Law Rhymes' began to appear in a local paper, and their effect on the hard Yorkshire artisans was immediate and lasting. And their infinence was assnredly well-earned. Rude and rugged in langnage, intensely hitter, even savage in their indignation, often, as might be expected, inconsiderate and sometimes unjust in their dennnciations, they yet showed

everywhere a thoronghly honest hatred of oppression, and fellow-feeling with the oppressed and suffering. With quite a Crabbe-like familiarity with the poverty of the poor, they displayed a far warmer, deeper, and more genial sympathy. The wrath and the pathos, too, uttered in the most impas-sioned and the most direct words, were yet conveyed in genuine music, which made its way at once to the heart. When from a local they appealed to the general public they ware conclus uccessful were equally successful.

The 'Corn-law Rhymes,' published in a single volume with 'The Ranter,' at once made Elliott's name famous. Men of all shades of opinion joined in the admiration. The language was occasionally objected to, but it was generally felt that the language was really a part of the man. Noticing the objection in the preface to a new edition of the Rhymes, Elliott asked, "Is it strange that my language is fervent as a welding heat, when my thoughts are passions that rush burning from my mind like white-hot bolts of steel ?" But this, while a sufficient explanation of what reads so like excessive vehemence, serves really to take off the edge of his poetic declamation, while it destroys the impression of his prose, as placing within the category of passion what ought to be the result of reason. Elliott followed his 'Corn-Law Rhymes' by publishing in 1829 the 'Village Patriarch,' another but longer corn-law rhyme, much the best of his longer pieces, and one which, with many faults, shows that tonger pieces, and one which, with many failts, shows that he was capable of producing a great work, coald he have subjected his mind to the necessary discipline. 'Love,' 'They Met Again,' Withered Wild Flowers,' (Kerhonah,' a dramatic fragment, and numerous beautiful little pieces, in which descriptions of the scenery of his much-loved York-shire formed the most attractive part, followed; and in 1834 he published his collected works in three volumes. Three or four more editions of his poetry were called for Three or four more editions of his poetry were called for during his life, and to the last he continued to write rhymes, epigrams, songs, and short snatches of ver e, which usually appared from time to time in the corner of a local news-paper, or the pages of 'Tait's Magazine.' Since his death two volumes of his inedited remains have appeared under the title of 'More Prose and Verse, by the Corn-law Rhymer,' but they contain nothing that can materially add to his reputation.

Two memoirs of Ebeneser Elliot have been published, written by Sheffield friends: but his biography remains to be written; and it is greatly to be desired that a fitting biography should be written of one who is emphatically the poet of Yorkshire—of its moors and streams, its towns and townsmen—the poet of the corn-law struggle, and the poet

of the poor. ELMES, HARVEY LONSDALE, son of James Elmes, was born near Chichester, about the year 1814. He was sent to school at Mortlake, in Surrey, and subsequently was taken into the office of his father, who had removed to London. At the age of twenty-one he joined his father in partnership, and together they designed and superintended buildings in Park-street and the South Mall, St. James's Park. His independent fame dates from his success in the competition for the building of St. George's Hall, Liverpool ; his design having been chosen from the drawings of eighty-six competitors. He was then aged twenty-three. The building was at first intended for a music-hall only, and a foundation-stone was laid on the 28th of June 1838, though not quite on the present site. A competition for the Assize Courts shorthy succeeded the other; and in this also Elmes was successful, there being seventy-five competitors. It was however decided to erect one grand edifice, and for this a fresh design by Elmes was approved of in 1841, when the work at length commenced. It was carried on under the archi-tect's direction till the year 1847, when he was obliged to succumb to the encroachments of a fatal malady, and, after a brief sojourn at the Isle of Wight, he quitted England for Jamaica, with the hope of restoration in a warm climate, but died at Spanish Town, November 26, 1847, in the 33d year of his age. He had delegated the superintendence of his great work during his expected absence to his friend Mr. R. Rawlinson, Mr. Cockerell having agreed to attand to architectaral detail. Under the first of these gentlemen the hall was arched over, contrary to many predictions which the architect had borne the brunt of—feeling probably that what had been accomplished in the works of the Romans should be allowed to present no insurmountable difficulty in ever decided to erect one grand edifice, and for this a fresh should be allowed to present no insurmountable difficulty in the present century. The present decorative character of the interior, and some of the external accessories, are

due to Mr. Cockerell, who also designed the sculpture of the pediment.

To understand the importance of Elmes's great work, it would be necessary to review the history of architecture, and especially the adaptation of Greek models, during the course of some years preceding the date of the St. George's Hall design. The proper use of ancient models had been completely lost sight of, and especially as to Greek architec-trre. In many parts of the kingdom buildings were erected, snpposed to be classical, but which realised neither art nor the lower quality, the very imitation. Thus an idea had begun to prevail that the Greek system was so limited in its scope, whilst at variance with modern requirements, as to be in itself the cause of the failure in certain ambitious productions. Elmes however repeated the proof how that it is possible to use the works of preceding minds, and yet to realise the grandest new conception. Considered as to the attributes of art, Elmes's work is more Greek than many modern buildings which may exhibit even accurate reproduction. The design may well be claimed by this country [as amongst the noblest efforts of architecture in Europe.

After years spent most worthily in the pursnit of art, Elmes had not realised anything commensurate with the extent and merit of his exertions. An average of 450% a-year, subject to deductions for travelling, clerks, office and other heavy expenses, was all that one who had the highest gifts, received from that work which forms the chief adorment of a rich provincial town; and after his death a subscription was raised to provide a moderate income for his wife and child.

ELODIANS. [TORTOISES.] EMBERIZIDE, a family of birds belonging to the order Insessores and the tribe Conirostres. The most distinguishing genus of the family is Emberica. It comprises however other genera. The general relations of this family are given under Enveryment We shall confine ourselves here the under FRINGILLIDE. We shall confine ourselves here to the British genera of this family known under the name of Buntings.

Pletrophanes.—Beak short, thick, conical, the edges of both mandibles slightly curved inwards; upper mandible smaller than the lower, with a small palatal knot. Nostrils basel, oval, partly hidden by small feathers. Wings long equal length, and the longest in the wing. Legs with the tarsi of moderate length; anterior toes divided; lateral toes equal in length; hind toe strong; claw elongated, and nearly straight.

P. Lapponica (Gould), the Lapland Bunting. It is the Emberiza Lapponica and E. calcarata of other writers. Though a native of the arctic regions, Mr. Yarrell records five instances of its being taken in Great Britain. It is found in Siberia and near the Uralian chain. Towards win-ter a few migrate as far as Switzerland. It inhabits the Farce Islands, Spitzbergen, Greenland, and Iceland in summer, and thence westward to Hudson's Bay. Sir John Richardson says, that about the middle of May, 1827, they appeared in very large flocks at Carlton Honse, and a few days later made their appearance at Cumberland House. The eggs are usually seven, and of a pale ochre-yellow spotted with brown.

P. nivalis, the Snow-Bunting. It is the Emberiza glaci-alis, E. montana, E. nivalis, and E. mustelina of authors; and the Tawny-Mountain- and Snow-Buntiug of English writers. It was at one time supposed they were different species, but this arose from the great variety of plumage to which these birds are subject. The predominant colour of their plumage is white, hence the name Snow-Bunting. This bird arrives in this country in the end of September and the beginning of October, and extends from the north of Scot-land ito the south of England. This bird is rather larger than the last.

Emberisa.-Beak conical, strong, hard, and sharp-pointed; the edges of both mandibles curving inwards; the upper mandible narrower and smaller than the under one, and its Nostrils basal and round, partly hidden by small feathers at the base of the bill. Wings of moderate size; the first quill shorter than the third, which is the longest in the wing. Feet with three toes before and one behind, divided to their

origin; claws rather long, curved, and strong. E. miliaria, the Common Buntiug, is the most common species of this genns. It remains in the British Islands

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throughout the year; and on account of its very familiar preseuce in corn-fields, is frequently called the Corn-Bunting. It builds its nest in April, and lays four or five eggs of a reddish-white or pale purple-red ground, streaked and spotted with dark purple-brown. It feeds on the seeds of the grasses, of the *Polygona*, of sorrels, and of cereal plants; also on Coleopterous Insects.

In both sexes of this species the upper parts are of a light yellowish-brown streaked with hlackish-brown, each feather being of that colour along the shaft; lower parts pale yellowish-gray, each feather of the fore neck tipped with a triangular spot of brownish-black, the fore part of the hreast and the sides with more elongated and fainter spots.

E. schemiclus, the Reed-Bnuting. It is also called, accord-ing to MacGillivray, Black-Headed Bnnting, Reed-Sparrow, Water-Sparrow, Ring-Buuting, Riug-Bird, Ring-Fowl, and Chnck. It frequents marshy places, where it is seen perching on willows, reeds, sedge, and other aquatic plants. It feeds on insects, seeds, and small *Mollusca*. The nest is placed among aquatic plants, and is composed of stalks and blades of grasses, bits of rushes, and the like. The eggs are four or five in numher, of a yellowish-gray, with tortuons or angular lines, and irregular spots of black. This hird is easily dis-tinguished from the other species by its hlack head and white throat.

E. citrinella, the Yellow Bunting, or Yellow Ammer. It is also called in English Yellow Yelding or Yolding, Yellow. Yowley, Yellow Yite, Yeldrock Skute, and Devil's Bird. It is a permanent resident in Great Britain, in cultivated and wooded districts, where it is well known. The hack and wings are bright red, the central part of each feather hrown-ish black. The next is composed of corres grasses and ish-black. The nest is composed of coarse grasses and twigs, neatly lined with fue grass, fibrous roots, and hairs : it is placed on the ground or in the lower part of a hush. It

lays four or five eggs purplish-white, marked with linear and angular streaks and a few irregular dots of hlack. *E. Cirlus*, the Cirl-Bunting. This hird is not so common in this country as the last, which it greatly resembles. It was first distinguished as a British hird by Colonel Montagu. It is a native also of the south of Enrope, and is more frequent in the south of England than in the north.

E. hortulana, the Ortolan Bunting. A very few specimens only of this hird have heen taken in England. It is common in the southern conntries of Europe, and migrates as far northward as the Baltic.

(MacGillivray, Manual of British Birds; Yarrell, History of British Birds.)

EMIGRATION. One of the most remarkable facts in the history of Great Britain is the rapid increase of the popu-lation. The positive increase in our own kingdom has been pointed out in the article CENSUS. While the population of France and Germany has increased within the last fifty years in a very small degree; while in Spain, Portngal, and Italy it has probably decreased; Great Britain has increased from 10 800 000 as given in the constraint of 1901 to 50 000 constraints 10,800,000, as given in the censns of 1801, to 20,900,000 in that of 1851; and in the middle of 1866, the Registrar-General estimated the population of England and Wales alone at 19,044,000: Ireland is omitted, as there was no census of 1801. In addition to this increase, swarms have been thrown off to which the ancient migrations from the North are insignificant in their total amount, though the emigration has been less striking from its being not an irrup tion but a gradual progress. In forty-two years, from 1815 to 1846 inclusive, during which an account of avowed emi-grants has been taken, 4,470,319 persons, male and female, have left the shores of the United Kingdom; and these have heen enabled to form what may now be termed three mighty empires subordinate to one war, in Australia, North mighty empires, subordinate to our own, in Australia, North America, and Sonth Africa; independent of the branch streams which have flown off to Ceylon, the West and East Indies, Gniana, and other British possessions. The United States of America is the only dominion that can afford anything like a parallel, and even that is indehted to us for 2,703,782 persons, who have proceeded thither, the greater proportion of whom have been from Ireland, and chiefly from the years beginning with 1847. The annual average of emigration from 1815 to 1846, was 52,255; from 1847 to 1856, it was 279,816. It should be added, however, that from 1815 to 1824 no records were kept of the emigration to South Australia and New Zealand; but it was certainly under 1000 a year. In the 'Penny Cyclopædia' (vol. ix. p. 377; article EMIGRATION) we gave a table of emigration to 1836, which we now complete to 1856 :---

Years.	North American Colonies.	United States.	Anstralia and New Zealand.	Other Places.	Total.
1837	29,894	86,770	5,064	826	72.084
1838	4,577	14,832	14,021	292	33,222
1839	12,658	33,536	15,796	927	62,907
1840	82,293	40,642	15,850	1,958	90,743
1841	38,164	45,017	32,825	2,786	118,592
1842	54,123	63,852	8,584	1,835	128,844
1843	23,518	28,385	8,478	1,881	57,212
1844	22,924	43,660	2,229	1,878	70,686
1845	81,803	58,538	830	2,330	98,501
1846	43,499	82,239	2,847	1,826	129.851
1847	109,680	142,154	4,949	1,487	258,270
1848	81,065	188,238	28,904	4.887	248,089
1849	41,967	219,450	89,191	8,490	299,498
1850	82,961	223,078	16,087	8,773	280,849
1851	42,605	267,357	21,532	4,472	335,966
1852	32,878	244.261	87,881	8,749	858,764
1853	84,522	230,865	61,401	3,129	829,937
1854	43,761	193,065	83,237	8,368	323,429
1855	17,966	103,414	52,809	8,116	177,307
1856	18,378	111,837	44,584	8,755	178,554

In 1857 the total number of emigrants from the port of In 1857 the total number of emigrants from the port of Liverpool only, was 155,652; of these 9788 were for the North American colonies; 106,918 for the United States; 32,631 for Australia and New Zealand, and 324 for other places. Of these emigrants England supplied 50,289; Scot-land, 8161; Ireland, 71,195; and various foreign countries, chiefly Germany, 6414. The emigration to Anstralia was principally English; that to the United States principally Urish Irish.

529,279

58,560

8,655,055

2,370,655

Many emigrants, however, proceed to the North American colonies by New York, and no account is taken of the passage either way on the borders hetween them and the United States. The population thus exported seems scarcely less fertile than at home. We give the latest returns of the population of these colonies which are mainly occupied by a British population, our youngest and most vigorous :--

IN NORTH AMERICA:	Males.	Females.	Total.
Canada	499,067	452,987	952,004 890,951
New Brunswick	449,967 99,526	440, 294 94,274	195,900
Nova Scotia	137,677	138,440	276,117
Prince Edward's Island and } Cape Breton	86,187	85,865	71,502
Newfoundland	52,274	44,282	96,506
Bermnda	4,797	6,295	11,093

The numbers given for Canada are from the Census d 1851 for Western, and the official retnrn of 1852 for Eastern Canada; the estimated numbers of hoth in January 1857, were 2,500,000. For New Branswick they are taken from the Census of 1851, and the official returns of 1853. For Nova Scotia, from the Census of 1851. For Prince Edward's Island, the Census of 1854; estimated in 1857 at 117,000. All have increased since the returns. For Newfoundland the numbers are taken from the Census of 1845, and in 1857 the increase was estimated at 10,000. For Bermuda the the increase was estimated at 10,000. authority is the official return of 1853.

IN AUSTRALIA :	Males.	Females.	Total.
New South Wales	147.091	119.098	286,189
Victoria (late Port Phillip)	201,422	104.742	806,164
South Australia	48.843	48,544	97,387
Western Australia	8.536	4.282	12,618
Tasmania	38,506	32,460	70,966
New Zealand	15,035	11.672	26,707

These returns all come down to a recent date, 1855-56, except New Zealand, for which the numbers are from the Census of 1851, and is exclusive of military and aborigines. In Tasmania are included 7740 convicts, 989 troops, and 19 ahorigines. The population of Victoria on Dec. 31, 1855, only three months later than the ahove return, was estimated at 319,379; and on Dec. 31, 1857, at 457,000.

IN AFRICA: Cape of Good Hope Natal	Western Eastern	Division	Females. 69,957 48,147 3,487	Total. 140,978 97,120 7,629

The returns of these colonies are for 1853 and 1854; and in Natal the numbers given are exclusive of 112,988 settled natives.

In these three divisions of the British colonies, there are now representative governments, the privilege of self tara-tion, and the right of a free press; in short, a complete reproduction of the British Constitution. To other colonies, especially to British Guiana and some of the West India islands, the emigration has heen considerable; but as the emigrants become mixed with an older and in some cases a

EMI

208

1 Total.

696,561



coloured or foreign population, we cannot trace the British element so clearly. The effect has been so far good, that the inhabitants of the North American and Anstralian colonies are, with the exception of the United States, among our best customers. It is not remarkable, therefore, that so much attention has been paid of late years to the subject of the transmission of emigrants thither, and of means for enabling them to settle there in comfort. Government, accordingly, has indertaken to a considerable extent the business of regulating emigration. First, an sgent-general for emigration was appointed. This officer introduced many judicious plans for rendering the passage of emigrants across the ocean as free as possible from discomfort, and a code of rules was framed to secure this and other objects. The functions of the agent-general for emigration are now exer-cised by the Land and Emigration Commissioners. Emigrants are also protected by the Passengers' Act. The Act 5 & 6 William IV. c. 5, passed in 1835, having proved insufficient for the pnrpose, several amended acts were passed, of which the latest is the 18 and 19 Vict. cap. 119, passed in 1855. Its objects are to regulate the number of passengers in each ship, and to provide for their proper accommodation on board; to ensure a proper supply of provisions and water for their use; to provide for the sea-worthiness of the vessels; to secure a sufficient number of boats in case of accidents ; and to protect emigrants from the numerous frauds to which and to protect emigrants from the interfocus realists to which at various stages of their undertaking their helplesaness and inexperience expose them. If the ship does not sail on the day mentioned in the agreement, the Passengers' Act com-pels the captain to victual the emigrants just the same as if the voyage had commenced; and they are entitled to remain on board forty-eight hours after the ship reaches her destination.

As a further protection to emigrants, and to enforce the provisions of the Passeugers' Act, government emigration agents are appointed for the ports of London, Liverpool, Ply-month, Sonthampton, Glasgow and Greenock, Dublin, Cork, Belfast, Tralee, Donegal, Ballina, Limerick, Sligo, Waterford, Londonderry, and Galway. These officers act under the immediate directions of the Colonial Laud and Emigration Commissioners. They procure and give gratuitonaly infor-Commissioners. They procure and give gratuitously infor-mation as to the sailing of ships, and means of sccommodation for emigrants ; and whenever applied to for that purpose, they see that all agreements between ship-owners, agents, or masters, and intending emigrants, are duly performed. They also see that the provisions of the Passeugers' Act are strictly complied with, viz., that passenger-vessels are sea-worthy, that they have on board a sufficient snpply of provisions, water, medicines, &c., and that they sail with proper punctu-ality. They attend personally at their offices on every weekday, and afford gratuitously all the assistance in their power to protect intending emigrants against frand and imposition, and to obtain redress where oppression or injury has been practised on them.

In the colonies there are Government Emigration Agents at the following places:

at the following places:-Canada.-Quebec, Montreal, Toronto, and Hamilton. New Brunswick.-St. John's, St. Andrew's, Chatham (Miramichi), Bathurst, Dalhousie, and Richibneto. Australian Colonies.-Sydney, Moreton Bay, Melbourne, Geelong, Portland Bay, Hobart Town, Lanneston, Perth, Fremantle, Adelaide, and Anckland. Cape of Good Hope.-Cape Town, Port Elizabeth, and Simon's Town. The duty of these officers is to afford metaitable to unit

The dnty of these officers is to afford gratnitonsly to emigrants every assistance in their power by way of advice and information as to the districts where employment can be obtained most readily, and npon the most advantageous terms, and also as to the best modes of reaching such districts.

The Emigration Commissioners, while they have funds for the parpose, grant passages to New South Wales, Victoria, and Sonth Australia, to persons strictly of the labouring class who may be considered eligible emigrants. The funds are supplied entirely from colonial revennes, and in the administration of them the Commissioners act as trustees for the colonies, and are therefore bound to look exclusively to colonial interests. They do not consider therefore bow distress in this country may be best relieved, but how the largest number of emigrants most suited for the wants of the colony may be procured and sent out. In deciding what classes are most suited to the wants of the colonies, the Commissioners are guided by reports and instructions received

from time to time from the governments of the respective colonies, either direct or through the Secretary of State. The Commissioners are occasionally also able to grant passages to Western Anstralia; but they have no funds for assisting persons wisbing to emigrate to the North American colonies, In British Gniana, the Governor, under Ordinance No. 7,

of 1854, sect. 4, is anthorised by proclamation to name the places from which emigration on bonnties is permitted, and to fix the rates of bonnty for the introduction of emigrants, nuder the age of forty, competent and willing to engage in agricultural labour.

Emigration is one of the 'modes of relief' contemplated by the Poor Law Amendment Acts (4 & 5 Wm. IV. c. 76; 1 & 12 Vict. c. 110; 12 & 13 Vict. c. 103; and 13 & 14 11 & 12 vict. c. 110; 12 & 13 vict. c. 103; and 13 & 14 Vict. c. 101). In some years a large number of persons have emigrated with the assistance of funds obtained under the Act 4 & 5 Wm. IV. By sect. 62 of that Act owners and rate-payers are empowered to raise money on security of the rates for the purposes of emigration, nuder the anthority of the Poor Law Commissioners. The sum so raised must not the Poor Law Commissioners. The sum so raised must not exceed half the average yearly rate of the preceding three years, and it must be repaid within five years. The money is advanced to emigrants by way of loan, and is recoverable against persons above the age of twenty-one, who, having consented to emigrate, refuse to do so after the expenses of emigration have been incurred; and the loan is also recover-able if persons who emigrate shall return to this country. By the 12 & 13 Vict. cap. 103, the guardians of any parish or Union are empowered to expend money to the amount of 100 pure the emigration of expend money to the amount of 10. non the emigration of any poor person belonging to the parish or to any parish in the Union, without the necessity of a parochial meeting to give their consent. But the gross amonnt expended must not exceed the limit fixed above, and a majority of the Guardians of the parish of the settlement mnst express their concurrence in writing in the resolution of the Board of Guardians for such expenditure. This written concurrence must be transmitted, together with a list describing the proposed emigrants, to the Poor Law Board, who are to issue their order to confirm the resolution. The 13 & 14 Vict. c. 101, s. 4, enables Boards of Guardians, nnder similar restrictions, to expend money in and abont the emigration of orphan or described children nnder sixteen having no settlement, or whose settlement is nnknown. But it requires that no emigration of any such orphan or deserted child shall take place without the consent of such child given in petty session, and unless a certificate thereof nnder the hands of two justices shall have been transmitted to the Poor Law Board. Certain conditions are inserted by the Poor Law Board in all orders sanctioning the emigration of poor persons, of which the most material is, that the party emigrating shall go to some British colony not lying within the tropics; and the guardians are empowered to expend certain specified sums in the conveyance of the emigrant to the port of embarkation, and on the outfit, including bed, bedding, and clothing. Under the Irish Poor Law Act, money may be raised for

enabling poor persons to emigrate to British colonies; bnt the money so raised must not exceed one shilling in the pound on the net annual value of rateable property. The Bounty System derives its name from the mode in

which the proceeds of land-sales are applied in obtaining immigrants. In this case persons who introduce persons Immigrants. In this case persons who infroduce persons into the colony receive so much per head, according to the terms of agreement. The contractors engage to find persons willing to emigrate, and undertake to land them in the colony. This system is in force only in some of the Anstra-lian colonies. In New South Wales 51,736 persons were introduced form 1921 to 1849 upda homping introduced from 1831 to 1842 under bounties.

The mode in which unoccupied land is disposed of in the colonies has a most important influence on the condition and welfare of immigrants. By the application of a general principle of law, the waste lands in the British colonies were considered to be vested in the Crown, and that every private title mnst rest npon a royal grant as its basis. But since 1831 another principle has been acknowledged and observed : that the Crown holds the lands in question for the purposes of the public good, not merely for the existing colonists, but for the people of the British empire collectively. It must be appropriated to public uses and for the public benefit. The Land Sale Act for the Australian Colonies (5 & 6 Vict. c. 36) prohibits land being alienated by her Majesty, or by any one acting nuder her authority, except by sale, and in the manner directed by the Act.

Down to the year 1831 no regular or uniform system of selling land appears to have been adopted in the British colonies. In place of such system, conditions were attached to the occupation of land under the name of quit-rents, money payments, or the cultivation of the soil; but these conditions were not effectually enforced, and in fact it was generally found impossible to enforce them. Land was profusely granted to individuals in large tracts, and as cultivation was not enforced, and no roads were made through these tracts, they interrupted the course of improvement. Under the old system, lands in the colony of the Cape of Good Hope, amonuting to npwards of thirty-one million acres, have been disposed of for less than 46,0007. In Prince Edward's Island the whole of the land was granted in one day to absentee proprietors upon terms which have never been fulfilled. The influence of these proprietors with the Home Government prevented such measures being adopted as were calculated to enforce the settlement of the grants, and consequently the greater part of them remained chiefly in a wild state. ('Report of Mr. C. Buller, M.P., to the Earl of Durham, on Public Lands in British North America,' 1838.) This Report contains an account of the system of granting lands in each of the provinces of British North America ; and in all of them it appears to have been injnrious to the public interests.

In Jannary, 1840, commissioners were appointed under the royal sign mannal to act as a Land and Emigration Board. The sale of the waste lands of the Crown throughout the British colonies was regulated by the commissioners, and they applied the proceeds of such sales towards the removal thither of emigrants from this conntry, when the land-find was appropriated to this object. This board was a subordinate department of the Colonial Office. But the disposal of the waste lands is now, by varions Acts of the imperial and provincial parliaments, vested in the local governments. The regulations vary considerably in their details, but we give a snumary of the conditions and prices of the waste lands in the North American, Australian, and Cape of Good Hope Colonies.

Colony.	Mode of Sale.	Price per acre.
Canada (East) Nova Scotia New Brunswick Newfoundland	Fixed Price	4s. to 20s. currency. 2s. to 4s. ditto. accord- ing to situation. 1s. 9d. sterling. 2s. 6d. sterling upset price, and 3s. 1d. at private sale. 2s. currency upset price. 5s. or upwards, ac- cording to situation.
AUSTRALIAN COLONIES: New Bouth Wales. Victoria Western Australia South Australia. Tasmania	By Auction. Country iands not sold at the public sales may after- wards be bought at the upset price as a fixed price.	Lowest upset price, 17. starling.
New Zealand [Crown lands]	Anction, for town, suburban and rural lands. Fixed - price for country lands.	Highest fixed price, 10s. an acre.
Cape of Good Hope Natal	Auction, subject to a quit-rent	No fixed upset price. Lowest upset price, 4s. storling.

In Canada there are detached Clergy Reserves for sale in most of the townships surveyed prior to 1841. These reserves are now vested in the Colonial Government by the 16 Vict. c. 21 (1853), subject to the rights of the clergy. They are now thrown open for public sale. The lands reported by the chief agent for emigration at Quebec to be most worthy the attention of emigrants, are the townships Peel, Wellesley, Maryborongh, and Mornington, covering an area of 250,000 acres, in the connty of Waterloo. The prices of land in these townships (as of all Clergy Reserves), are regulated by the quality of soil and situation, and average from 8. to 20s. currency per acre, one-tenth of the purchasemoney being required at the time of sale, and the remainder to be paid in nine annual instalments, with interest. One million acres of land were also appropriated for school purposes by the legislature in 1849, and the school lands in the counties of Bruce, Grey, and Huron are now open for sale to actual settlers npon the following terms:—The price to be 10s. per acre, payable in ten eqnal annual instalments, with interest. The first instalment to be paid upon receiv-

Down to the year 1831 no regular or uniform system of lling land appears to have been adopted in the British lonies. In place of such system, conditions were attached the occupation of land under the name of quit-rents, oney payments, or the cultivation of the soil; but these inditions were not effectnally enforced, and in fact it was ofusely granted to individuals in large tracts, and as cultition was not enforced, and no roads were made through met the old system, lands in the colony of the Cape of bood Hope, amounting to npwards of thirty-one million res, have been disposed of for less than 46,0007. In Prince

In Canada West, the provincial government have recently opened three great lines of road, and laid out for settlement the lands throngh which they pass; they are styled, lst, The Ottawa and Opeongo Road, which runs east and west; it will eventnally be 171 miles in length, and connect the Ottawa River with Lake Huron. 2nd, The Addington Road, which runs north and south, is 60 miles long, and starts from the settlements in the connty of Addington until it intersects the Opeongo Road. 3rd, The Hastings Road, which runs nearly parallel to the Addington Road, is 74 miles long, and connects the county of Hastings with the Ottawa and Opeongo Road. In order to facilitate the settlement of this part of Canada, and to provide for keeping the roads in repair, the provincial government have authorised free grants of land along these three roads, not to exceed in each case 100 acres, npon the following conditions:—That the settler be eighteen years of age. That he take possession of the land allotted to him within one month, and put in a state of cultivation at least twelve acres of the land in the course of four years,—build a honse (at least 20 by 18 feet) and reside on the lot until the counditions of settlement are dnly performed. Families comprising several settlers entitled from the obligation of bnilding and of residence (except upon the lot on which they live) provided that the required clearing of the land be made on each lot. No title is given to the settler until after these conditions have been performed, and the non-performance of them entails the immediate loss of the assigned lot of land, which will be sold or given to another.

The road having been opened by the Government the settlers are required to keep it in repair. The log house required by the Government to be built is of such a description as can be put up in four days by five men. The neighbours generally help to build the log cabin for newly-arrived settlers without charge, and when this is done the cost of erection is small; the roof can be covered with bark, and the spaces between the logs plastered with clay, and whitewashed; it then becomes a neat dwelling, and warm as a stone house.

The lands in Canada Weat thus opened np for settlement are capable, both as to soil and climate, of producing sbundant crops of winter wheat, of excellent quality and full weight, and also of every other description of farm produce grown in the best-cultivated districts of that province.

grown in the best-cultivated districts of that province. In Australia and New Zealand licenses and leases are granted for large tracts of land for pastnrage purposes, at very low rents, as to which the holders have certain restricted rights of pre-emption if required for purposes of cultivation; and subject to the right of being taken by the Government if wanted for public purposes.

In all the colonies the rights of the Crown in regard to minerals are preserved; but in most cases leases are granted on payment of a certain rate per cent. on the produce. In Anstralia licenses to mine and dig for gold on Crown lands are granted at the rate of 10s. per month for each individual license, payable in advance; or in case of a lease being granted of a certain portion of land, at a rate of three per cent. on the gross value of the gold procured from Crown lands, and of half that amount on gold obtained from private lands. A 'miner's right' license to search and dig for gold is obtainable on payment in advance of 1*l*. per anoum. 'Storekeepers' licenses' at the 'Diggings' are also paid for at the rate of 2*l*. 10s. for three months, 5*l*. for six months, and 10*l*, for twelve months.

The Land and Emigration Commissioners are required by their official instructions to prepare and issue "a distinct and compendions account of whatever relates to the agriculture, the commerce, the natural products, the physical structure, and the ecclesiastical and political institutions of

such of the colonies in which they offer land for sale." The Commissioners in pursuance of this object issue occasionally a 'Colonisation Circular,' which contains matter calculated to be of essential use to emigrants or persons who intend at some time to settle in the colonies.

EMMET, a name used by early English writers for the

Ant. [ANT.] ENAMEL (of Teeth). [TISSUES, OROANIO, S. 1.] ENCEPHALARTOS, a genus of Plants belonging to the natural order Cycadacece. The species are found in Africa. Like many of the other forms of Cycadaceons plants they yield starch in their stems, which are prepared by the natives and eaten ; hence these plants are known by the name of Caffer-Bread or Kaffir-Bread.

ENCHELIS, a genus of infusorial animalcules. The species *E. sanguinea* and *E. pulvisculus*, according to Meyen, form the Red and Green Snow-Plants which have been described as Conferva, and referred to Protococcus. [SNOW, RED.]

ENDOSMOSIS, a name given by Dutrochet to the process by which fluids pass from the exterior to the interior of a cell. This process seems to result from two distinct agencies, which are always brought into operation where fluids pass through a membrane. The one is the imbibition of the fluid by the porous cell-membrane, and the other is the mutual diffusion of miscible fluids. From the researches of Mattencci and others there can be little doubt that the passage of a gas or liquid through an animal or vegetable membrane is but the modification of the process of attraction by which fluids are absorbed by solid bodies. This process is carried on with various degrees of force in different materials, and seems to depend on the degree of attraction subsisting be-tween the particles of the solid and those of the fluid. Matteucci found that when glass thes of about threeviously dried, and introduced without pressure, and were immersed at their lower ends into the following liquids, the action of imbibition raised the liquids in the tubes to the following height :--

Solution of Carbonate of Potash		85 mil	limetres.	
Solution of Sulphate of Copper .	•	75	"	
Serum of Blood	•	70	>>	
Solution of Carbonate of Ammonia	•	62	"	
Distilled Water	٠	6 0	"	
Milk	•	58 55	"	
	•)		"	
White of Egg, diluted with its own volume of water .		35	>>	

In these cases the imbibition took place at first rapidly, then more alowly, and ceased entirely at the end of ten hours. When thick solutions of gum, or starch, or fixed oils were employed, scarcely any imbibition took place, and it was but little more when strong saline solutions were used. The but little more when strong saline solutions were used. degree in which different fluids pass into different solids will be seen in the following table :-

			Sand.		ounded Gla		Saw-dust.	
Alcohol		-	85 mill.	•	175 mill.	-		
Water	•		175 "	•	182 "	•	60,	

Thus showing that water passed more freely than alcohol into sand, but less freely into saw-dust, and both fluids passed with equal facility into pounded glass. The size of the tabes employed in these experiments and the tempe-rature affected considerably the results. The fluids rose higher in proportion as the temperature increased. This enables us to understand the influence of heat on life by the physical effects it produces.

Not only is the passage of finids from the exterior to the interior of a cell facilitated by the attraction between the cell-wall and the fluids, but the fluids on either side of cell-wall and the huids, but the huids on either side of the membrane have a tendency to mix with each other, which cannot but assist in this process. Pro-fessor Graham has shown that not only have gases an inherent tendency to mix with each other, independent of the laws of gravity, but that this law also applies to the mis-cbility of liquids. In a Memoir on this subject in the 'Philosophical Transactions' for 1850, he has shown the laws which this diffusion of liquids obeys. Different substances which this diffusion of liquids obeys. Different substances possess this property in different degrees. Thus, when solutions of the following substances were used, of the strength of 20 parts to 100 parts of water, the relative quantities diffused in a given time were as follows :---

Chloride of Sodium			58.68
Sulphate of Magnesia			27.42
Nitrate of Soda			51.56
Sulphate of Water .			69-32
Crystallised Caue-Sugar			26.74
Starch-Sugar (Glucose)			26.94
Gum Arabic	٠	•	13.24

The experiments from which these results were obtained, were performed by inverting a phial containing the solution to be diffused in a large jar of pure water. The diffusion was stopped after seven or eight days, and the amount of diffusion was determined by evaporating the water of the jar to dryness. There can be little doubt that the relative diffusibility of the juices of plants and animals must have an important influence on the changes which go on in the cells during the performance of the functions of the vegetable or animal body. "Thus," observes Dr. Carpenter, "the low diffusibility of albumen obviously tends to the retention of the serous fluids within the tissues; whilst the high diffusibity of urea will favour its escape from them." The following is an account of the process of Endosmosis, and some of the conclusious at which we

closed end be immersed in water, a passage of fluid will take place from the exterior to the interior of the tube, through the membranous septum; so that the quantity of the com-bined solution will be greatly increased, its strength being pro-portionably diminiahed. At the same time, there will be a counter-current in the opposite direction; a portion of the gummy or sacchariue solution passing through the membrane to mingle with the exterior fluid, but in much less quantity. "The first current is termed Endosmose, and the counter-

current Exosmose. The increase on either side will of course be due to the relative velocity of the currents; and the changes will continue until the densities of the two fluids are so nearly alike as to be incapable of maintaining it. The greater the original difference (provided that the denser be not actually viscid, but be capable of mixing with the other), the more rapidly and powerfully will the process be performed. The best means of experimenting upon the phenomena is afforded by a tube, narrow above, but widely dilated below, so as to afford a large surface to the membrane, compared with that of the superincumbent column, which will then increase in height with great rapidity. By bending this tube in the form of a syphon, and introducing into its curve a quantity of mercury, the force as well as the rapidity of the Endosmose between different fluids may be estimated with precision. In this way it was ascertained by Dutrochet, in some of his experiments, that fluid might be raised against a pressure of no less than 44 atmospheres, or nearly 70 lbs. to the square inch. Although it is not universally true that the activity of the process depends upon the difference in density of the two fluids (for in one or two cases the stronger current passes from the denser to the lighter), it seems to be so with regard to particular solutions, as those of gummy or saccharine matter. No endosmose takes place between fluids which will not mingle, such as oil and water; and very little between such as act chemically on each other. Although an organic membrane forms the best septum, yet it has been found that thin lamine of baked pipe-clay will suffice for the limestones possess the same property in an inferior degree. Although it may not yet be possible to explain all the pheno-mena of Endosmose upon physical principles, yet these will go so far towards it that the general conditions of the process may be considered as well understood. Supposing that two mutually diffusible liquids are on the opposite sides of a porous septum, which is not equally penetrable by them, then the one which is most readily imbibed will tend to occupy the capillary passages of the septnm, and will thus be brought into contact with the liquid on the opposite side. This contact will permit the diffusion of that which has passed through the pores of the septum ; and as fast as that which occupies these pores is removed by diffusion, so fast will it be renewed on the other side, __jnst as oil continnes to ascend through the capillary channels in the wick of a lamp, so long as it is being dissipated by the combustive process at its summit. In this way then an endosmotic current is produced, the force of which will depend upon the diffusion-powers of the two liquids, and upon the difference of the attractive power which the capillary tubes of the septum have for the two respectively. $\Sigma E \Sigma$

Thus when a solution of sugar or gum is on one side of the septum, and water on the other, the water is the most readily imbibed; and consequently the chief mixture and diffusion of the liquids, the one tbrough the other, takes place at the surface of the septum in contact with the more viscid liquid. But at the same time this liquid is tending to diffuse itself through the water which occupies the capillary channels of the septum; and as it is not repelled by the septum, but is only attracted by it in a less degree than the water, a portion of it finds its way in a direction opposed to the principal current, and diffuses itself through the water on the other side, thus constituting Exosmose. Thus it happens that the direction of the principal current, or Endosmose, will be determined by the attractive power of the septum for one or the other of the liquids; though the diffusion-power of the liquids through each other will help to determine its force. When alcohol and water, for example, are separated by a septum composed of animal membrane, the endosmotic current will be from the water towards the alcohol, because the former liquid more readily 'wets' the membrane, and consequently tends most strongly to occupy its capillary passages; but on the other hand, when the separation is made by a thin lamina of caoutchouc, the endosmotic current is from the alcohol towards the water, because the former is most readily imbibed by the septum. It has further been ascertained by the experiments of Matteucci, that when an organic membrane is employed as a septum, the rapidity of transmission is considerably affected by the direction in which the endosmotic current traverses the membrane. Thus, when the skin of the Torpedo was employed, with a solution of sugar on one side of it and water on the other, although there was always an endosmotic current from the water to the sugar, yet this current was strong enough to raise the interior liquid to 80° when the water was in contact with the internal surface of the membrane, in the same time that was occupied by its rise to 20° when the external surface of the membrane was turned towards the water. Again, when the mucous membrane of the stomach of a dog was used as the septum, and its external (or muscular) surface was placed in contact with alcohol, the passage of water from the other side took place with such rapidity as to raise the liquid in the tube to 130°; whilst if the internal (or mucous) surface of the membrane were placed in contact with the alcobol, and the mnscular surface with water, the current was only sufficient to raise the liquid 6 degrees in the same time; so that it is evident that the transudation of water takes place much more readily from the mucous lining of the stomach towards the outer side of the viscus than in an opposite direction, in virtue simply of the vicus than in an opposite direction, in virtue simply of the polysical properties of the membrane. In fact, according to Professor Matteucci, the cases are very rare in which, with fresh membranes, Endosmose takes place with equal readiness, whichever of the two sides is exposed to the

water. "The direction which is most favourable to Endosmose through skins is usually from the internal to the external through skins is usually from the skin of the from in which surface, with the exception of the skin of the frog, in which the endosmotic current, in the single case of water and alcohol, takes place most readily from the external to the internal surface. But when stomachs and urinary bladders are employed, the direction varies much more, according to the nature of the liquids employed. This variation appears to have some relation to the physiological conditions in which these membranes are placed in the living animal : thus, the direction most favourable to Endosmose between water and a saccharine solution, is not the same for the stomach of a ruminant as for that of a carnivorous animal : as yet however no positive statement can be made on this When membranes are employed that have been subject. dried or altered by putrefaction, we either do not observe the usual difference arising from the position of the surfaces, or Endosmose no longer takes place; thus affording another indication that it is to the physical condition of the per-fectly actual membrane that we are to look for more fectly-organised membrane that we are to look for many of the peculiarities which are noticeable in the transudation of fluids through them. The exosmotic current does not bear any constant relation to the endosmotic, as may be easily comprehended from the preceding explanation; for if the liquids have a strong tendency to mutual diffusion, and the difference in attractive power which the septum has for them respectively is not court each purposed. for them respectively is not great, each may find its way towards the other, and a considerable exosmose may ensue, with very little change of level. The amount of the exosmotic as of the endosmotic current, varies with the direction in

which it traverses the membrane; thus, when sugar, albnmen, or gum, was employed in solution, its transudation towards water took place most readily from the internal towards the external surface of all the skins examined by Matteucci, a fact which is not without its significance, when it is remembered that it is in this direction that the secretion of mucus takes place on the skins of fishes, frogs, &c.

of mucus takes place on the skins of fishes, frogs, &c. "Applying these considerations to the phenomena of imbibition of liquids into the tissues and canals of the living body, we shall have to inquire how far they are capable of being accounted for on physical principles which have been now brought forward. It has been maintained by some that absorption is a purely vital operation, because it does not occur save during the continuance of life. But this is not true, since imbibition will take place into dead tissues, though more slowly than into some parts when living; and the difference of rate seems to be fully accounted for by the difference of the condition between a mass of tissne, the difference of the condition between a mass of tissne, all whose fluids are stagnant, and another in which an active circulation is taking place. Thus, as Matteucci has shown, if the hind legs of a frog recently killed be immersed for some hours in a solution of ferrocyanide of potassium, it will be found that every part of the viscera is so peuetrated with the salt, that by touching it with a glass rod moistened with a solution of chloride of iron, a more or less deep blue stain is the result. Now, the same effect is produced much more speedily in a living frog; and it is easily proved that the imbibition takes place in the latter case into the blood-vessels, and that the salt is conveyed to the remoter parts of the body by the circulation, instead of having slowly parts of the body by the circulation, instead of having slowly to make its way by transudation through the tissues, as in the dead animal. But further, not only does the movement of blood in the vessels promote the diffusion of liquid, which has been already observed, it also increases the rapidity of the absorption itself in a very extraordinary degree. Thus, if a membranous tube, such as a piece of small intestine, or of a large vein of an animal, be fixed by one extremity to an opening at the bottom of a vessel filled with water, and have a stop-cock attached at the other extremity, and be then immersed in water acidulated with sulpburic or bydrochloric acid, it will be some time before the acid will penetrate to the interior of the tube, which is distended with water; but if the stop-cock be opened, and the water be allowed to discharge itself, the presence of the acid will be immediately discovered (by tincture of litmus) in the liquid which flows out, showing that the acid has been assisted in its penetration of the walls of the tube by the current tra-versing its interior. Thus, the continuance of circulation is obviously one of the most patent of all the conditions of absorption, and the difference in the rate of the process in the dead and living organisms, placed under the same cir-cumstances, may be accounted for in great part, if not entirely, by the stoppage of the circulation in the former. All the circumstances which are laid down by physiologists as favouring absorption are in strict accordance with the huriest principal physics where here new part embiged. physical principles which have been now explained. These circumstances are—1. The ready miscibility of the liquids to be absorbed with the jnices of the body. 2. The penetrability of the tissue through which the absorption takes place. 3. The absence of previous distention in the tissness or canals towards which the flow takes place. 4. The ele-vation of the temperature within certain limits. 5. The vascularity of the tissues, and the rate of movement of the blood through the vessels. And the results of experi-ments upon recently-dead membranes which retain almost exactly the same pbysical conditions as these which term at the possessed during life, but have entirely lost their vital pro-perties, seem most decidedly to indicate that the relative acility with which different substances are absorbed, and the direction most favourable to their passage through the tissues, are determined in great part by the physical relations of those tissues (and of the vessels which traverse them) to the liquid which is seeking to enter them. In this way, then, many of the phenomena of selective absorption are probably to be explained, especially in plants and the lower animals. The special absorbent vessels, however, of *Vertebrata* seem to possess properties which can scarcely be thus accounted for." ('Principles of Physiology.') [AB-converged] SORPTION.

ENDYMION, a genus of plants belonging to the class of Endogens, the order *Liliacce*, and the tribe *Hemerocallider*. It has a tubular bell-shaped perianth, composed of six connivent leaves, with reflexed points combined below. The

stamens are inserted below the middle of the perianth ; the filaments decurrent.

E. nutans, the English Blue-Bell. It is also the Scilla mans, the Hyacinthus non-scriptus, and Agraphis nutans of various botanical writers. It has linear leaves, with nodding necemes, the flowers bell-shaped, cylindrical; the apex of the sepals revolute; the bracks 2. This is a very common plant, flowering in May in the woods and thickets of England. It is also common in France and Belginm. The flower-stalk is about a foot high. The leaves are shorter than the flower-stalk. The flowers are generally blue. A white variety is however occasionally seen. ENFRANCHISEMENT. The enfranchisement of copy-

holds, to facilitate which a great many acts of parliament have been passed, has at length, by the statute 15 & 16 Vict. c. 51, been rendered compulsory alike on the lord as on the tenant, on terms which are to be determined in case of difference by the Copyhold Commissioners nominated by the statutes. From the annual reports of these commissioners, which are laid before parliament, it would seem that the holders of copyhold property are gradually availing themsolves of the facilities afforded by the statutes; so that in course of time the old tenure by copy of court-roll will become rare, and perhaps unknown. This is one of the many instances showing the tendency of modern legislature to simplify and cheapen the transfer of real property. (Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. vii.

(Dickstones & commentation, and rate county, to. 12) P. 146.) ENGRAULUS. [Anchovy.] ENNISTYMOND. [CLARE.] ENTOPHYTA (from *irror* and *purdu*), a term applied to plants found living within animal bodies. The term *Epi*phyta has been applied to those forms of plants which live upon the external parts of organised beings whether plants or animals. It is however difficult to draw the line between these two classes, because it frequently happens that a plant whose spores are deposited in the interior of an animal body, in the conrse of growth finds its way to the surface. The term Epiphyte has also been employed to designate those higher forms of plants, more especially the Orchidaceæ which are found growing on other plants, so that the term Ento-phyte is more especially used to designate those cryptogamic plants which grow on the skin or mncous membranes of animals. These will be more particularly referred to here. At the same time it should be observed that a large number of cryptogamic plants are found in the living tissnes of other plants, and claim to be regarded as Entophytes in relation to the vegetable kingdom.

The study of *Entophyta* has been invested with con-siderable interest, since by the aid of the microscope so many of these plants have been detected accompanying varions diseased conditions of the animal body. Although they have been perhaps more carefully investigated in the human body, it has been for a long time a familiar fact that many of the lower animals are attacked by these plants in states of disease. Thus the cultivators of the silk-worm have obthat animal, producing great destruction amongst them, and the occurrence of this fungues is known by the name of Mus-cardine. [MUSOARDINE, S. 2.] Caterpillars have been brought to this country from New Zealand, Australia, and China, as minimize from the heading of minimum and the concerne curiosities, from the bodies of which a species of Clavaria or Splaria of considerable size is found to project. A species of *Polistes*, a kind of wasp, has been observed in the West Indies to be subject to the attacks of a fungus which appeared on the surface of its body in the form of a growth as large as itself. The common house-fly is often seen in the antumn of the year adhering helplessly to a pane of window-glass from the growth of a fungus on its body, which has not been free from the suspicion of producing even so formidable a disease as cholera. Gold-fisb, when kept in confinement, as well as water-salamanders and sticklebacks, have been observed to be covered with a fungus (Achlya prolifera) before deatb.

These facts, and many others, have from time to time attracted attention, which, having been followed np by dili-gent observations with the microscope, have led to the discovery of a very large class of vegetable bodies taking np their ordinary residence within or npon animal surfaces.

A question has been raised as to whether these plants are the natural products of the bodies on which they are found, as other plants are of the soil in which they grow, or are introduced from some foreign and extraneous source. From

the observations that have been made np to the present time, it appears that these plants are truly in their natural positions in the localities in which they are found, and that they only multiply or become sources of disease when the bodies only multiply or become sources of disease when the bodies on which they grow get into a disordered state. In the same manner the ova of animalcules seem constantly present in the air and water, only awaiting the proper combination of circumstances to be developed in prodigious numbers. The circumstances which predispose to the growth of these Entophytes npon the body, are not better known than those which predispose the body to receive certain contagions. A failure of the ordinary with powers to carry on the bealthy failure of the ordinary vital powers to carry on the healthy processes of life seems ordinarily to be the inviting cause of such a development of these plants as would constitute a disease

All the observations that have been made on this important subject have been brought together by M. Robin in his work on the 'Natnral History of the Parasitic Vegetables which grow on Man and on Living Animals' (Paris, 1853). The following is a classification of these plants :--

Class Isocarpea. Sub-Class I. Diatomea. Genus Perospermia, 11 species. Tribe Gymnospermez. Order I. Eremospermez; Sub-Order I. Mycophycea. Family Cryptococcea. Genus Cryptococcus, 2 species. Tribe Palmellea. Genus Merismopædia ventriculi. Family Leptothriceæ. Genns Leptothrix, 2 species. Genus Cladophytum comatum. Genus Arthromitus, 2 species. Tribe Leptomitea. Genus Leptomitus, 6 species. Genns Moulinica, 3 species. Tribe Laprolegniea. Genns Saprolegnia ferax. Genus Enterobryus, 4 species. Genns Eccrina, 2 species. Snb-Order III. Tiloblastea. Family Oscillariea. Genus Oscillaria. Genus Zygnæma cruciatum. Order II. Cryptospermea. Family Chatophorea. Genus Chaiophora meteorica.

II. FUNGI.

Division I. Arthrosporci. Tribe Torulacei. Genus Trichophyton, 3 species. Genns Microsporon, 3 species. Genns Sporendonema musca. Tribe Oidiei. Genus Achorion Schænleinii. Genus Oidium, 3 species. Tribe Aspergillei. Genus Aspergillus, 8 species. Division II. Trichosporei. Tribe Oxycladei Genns Dactylium oogenum. Genus Botrytis Bassiana. Tribe Sporotrichei. Genus Sporotrichum. Tribe Isariei. Genns Isaria, 12 species. Division III. Cystoporei. Tribe Columellati. Section Ascophorei. Genus Mucor Mucedo. Division IV. Chirosporei. Tribe Coniopsidei. Section Phragmidiei. Genus Puccinia favi. Snb-Division Endoclivei. Section Spheronomei.

Genus Laboulbenia, 2 species.

Tribe Sarcopsidei. Genus Stilbum Buquetis. VI. Insecta. Division V. Thecasporei. Tribe Sphæriacei. Genus Sphæria, 8 species. Genus Kentrosporium, 2 species. The following is a list of the distribution of the species of the above genera in the various localities of the animal body. I. Man and the Mammalia. A. The Skin. Trichophyton tonsurans. Malmsten. (On Hairs.) T. sporuloides. Ch. Robin. T. ulcerum. Ch. Robin. (On Ulcerated Skin.) Microsporon Audouini. Gruby. (Hair Follicles.) M. mentagrophytes. Ch. Robin. (Roots of the Hair.) M. furfur. Ch. Robin. (Skin.) Mucor mucedo. Linnæus. Achorion Schomleinii. Remak. (The Hair and the Hair Follicles.) Aspergilli species. Pacini et Meyer. (Auditory Passage.) Puccinia favi. Ardsten. B. On the Mucous Membrane. In the Mucous Membrane. Cryptococcus cerevisia. Kützing. (Intestines.) C. guttulatus. Ch. Robin. (Rabbit.) Merismopædia ventriculi. Ch. Robin. Leptothrix buccalis. Ch. Robin. Oscillaire (?) of the Intestines. Farre. Leptomitus urophilus. Mont. (Bladder.) Leptomitus urophilus. Mont. (Bladder.) Leptomitus of Hannover. Ch. Robin. (Pharynx and Esophsgus.) Leptomitus of the Epidermis. Leptomitus of the Uterns. Leptomitus of Uterine Mucus. Leptomitus of the Eye. Fungus of the Lungs. Bennett. Fungus of the Nasal Mucus. II. Birds. A. Of the Respiratory Organs. Aspergillus candidus. Michele. (The Air-Cells and the Lungs.) A. glaucus. Fries. A. nigrescens. Ch. Robin. A. strix nyctea. J. Müller and Retzius. Mouldiness of the Lungs of the Jackdaw. Meyer. B. The Eggs. Dactylium oogenum. Montague. Sporotrichum (Nematogonum) brunneum. Schenk. 11I. Reptiles. A. The Eggs. IV. Batrachians. A. The skin. Saprolegnia ferax. Kützing (Achlya, Nees von Esenbeck). V. Fishes. A. The Skin. Zygnema cruciatum. Agardh. Chatophora (Tremella) meteorica. Ehrenberg. Saprolegnia ferax. Kützing. Pierre. Confervæ of Gold-Fish. Bennett. Algæ of the Stickleback. Manicus. B. The Gills and the Cellular Tissue. Psorosperinia of the Pike. J. Müller. P. of the Synodontis Schal. J. Müller. P. of the Sandre. (Lucioperca sandra.) J. Müller. P. of the Roach. (Cyprinus rutilus.) J. Müller. P. of the Labeo niloticus. J. Müller. P. of the Pimelodus Blochii. J. Müller. P. of the Pimelodus Sebæ, and of Platystoma fasciatum. J. Müller. P. of the Catastomus tuberculatus. J. Müller.

- P. of the Gadue callarias. J. Müller.

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- P. of the Acerina vulgarie of Grenville. Creplin. P. of the Sciana umbra. Ch. Robin.
- C. The Eggs. Saprolegnia ferax. Kützing.

A. On the Elytra, and on the Articulations. Botrytis Bassiana. Balsamo. Montagne. Laboulbenia Rougelii. Ch. Robin. Montagne. L. Guerinii. Ch. Robin. Stilbum Buquetii. J. Müller and Ch. Robin. B. On the Caterpillars and Chrysalises in the Tissues. Botrytis Bassiana. Balsamo. Montagne. Genus Sphæria. Haller. Section Cordyceps. Fries. Sphæria militaris. Ehrenberg. S. sphærocephala. Klein. S. entomorhiza. Dickson. S. sobolifera. Hill. S. Sinensis. Berkeley. S. Robertsii. Hooker. S. Laylori. Berkeley. S. Gunnii. Berkeley. Kentrosporium microcephalum. Wallroth. K. mitratum. Wallroth. Isaria eleuteratorum. Ness. I. floccosa. Fries. I. strigosa. Fries. 1. arachnophila. Dittmar. I. leprosa. Fries. I. Tartarica. Wallroth. I. crassa. Persoon. I. sphecophila. Dittmar. I. exotela. Fries. I. exceed. Fries. I. aranearum. Schweinitz. I. sphyngum. Schweinitz. I. giganiea. Montagne. C. In the Intestines. Mouliniea chrysomelw. Ch. Robin. M. cetonice. Ch. Robin. M. gyrini. Ch. Robin. Leptothrix insectorum. Ch. Robin. Genus Eccrina. Leidy. L. longa. Leidy. E. moniliformia. Cladophytum comatum. Leidy. Anthromitus cristatus. Leidy. A. nitidus. Leidy. VII. The Myriapoda.

A. In the Intestines.

Enterobryus elegans. Leidy.

E spiralis. Leidy. E attenuatus. Leid

Leidy.

- E. Juli-terrestris. Ch. Robin.
- VIII. The Mollusca.
 - A. On the Vesicle of Slugs. (Algue indéterminée, Lebert.)

B. The Eggs. Saprolegnia ferax. Kützing.

The most interesting of these species are undoubtedly those which attack man or the animals which he domesti-cates and employs. With the exception of the *Botrytis* of the silk-worm, the latter have not been much investigated. Those which attack man, and accompany diseased conditions of his body, are better known. They may be divided into those which are found on the skin, and those which are attached to or found in the secretions of the mucous membrane.

1. Entophyta of the Skin.-Ten species have been noted in this locality. We shall enumerate them in the order in which they are given by M. Robin. 1. Trichophyton tonsurans (Malmsten); Trichomyces ton-

1. Trichophyton tonsurans (maimsten); Trichophyton ton-surans; Mycoderma of the Plices Polonica; fungus of the hairs in Herpes tonsurans, fungus of Porrigo scutulats, Achorion Lebertii; fungus of the Teigne tondante, Bain: Rhizophyte, Gruby. This fungus was discovered and described in 1844 by Gruby in the disease called by the brothers Mahon Triche tondaries by Casaron Herrit tondescribed in 1844 by Gruby in the usease cance of brothers Mahon Teigne tondante, by Cazenave Herpes tom-surans, by Erasmus Wilson Trichoses furfuracea (one of the diseases called Ringworm and Porrigo scutulata in this country). It exists also, as pointed out by Gunsberg, in the *Plica Polonica*, although the two plants were formerly described as different. The *Tricophyton* is formed by oval transparent spores, which give rise to articulated filaments. Its auatomical seat is in the interior of the roots of the bairs. The hairs and fungi simultaneously increase. The former seem larger than usual, are paler in colour, lose their elas-



ticity, soften, and break off when they have risen some one or two lines above the surface of the scalp. In the sbort cylinder then left the fungus grows still more rapidly, so that the normal structure of the small stump of hair soon becomes indistinguishable. Sometimes the hair breaks off before emerging from the skin, and the fungus, epidermis, and sebaceous matter, fill the ends of the piliferous conduits, and form the little prominences which can be seen by the naked eye in this disease, and give the skin a rongh anserine appearance. The spornles and mycelinm of the plants can sometimes be seen, in the form of a white powder, on the roots of the broken hairs. Sometimes the cntis becomes congested and thickened, and then the plant is mixed up with scales of epidermis, with fatty and albumenoid granules, with pus, &c., and crusts are formed of greater or less thickness in which the growth of the fungus can go on. Messrs. Robin and Bazin adopt unreservedly the opinion that the Trichophyton is the cause of the disease known nnder the various names above given, and each has given examples of the contagion of the disease by the transmission of the spores. Basin has made the very important observation that the same disease will attack horses, and can be communicated from them to men. Both Robin and Bazin however admit that there is some condition of the hairs (dependent no doubt on constitutional causes) which is essential for the growth of the plant, as sometimes the disease disappears, that is, the fungus dies, without treatment. With respect to the name of the most common disease in which the *Tricho*phyton tonsurans appears, the term used by Cazenave (Herpes tondens) is extremely unfortunate. No doubt vesicles are sometimes seen, and sometimes the cryptogamic disease succeeds to true Herpes circinata of the scalp, but in many cases there are no vesicles at all throughout the whole course of the disease. The term used in this country Porrigo scutulata is inconvenient as it is applied with greater justice to Farus. The old term of *Tinea* is after all by far the best, and the specific affix tondens expresses well one feature of the disease, the baldness arising from the brittleness of the hairs.

2. Tricophyton (f) sporuloides (Robin), (Mycoderme of the Plica Polonica). In addition to the former species, Walther describes in the Plica Polonica oval or circular flattened sporules, which have been too little studied at present to permit their exact characters to be stated.

3. Trichophyton (?) ulcerum (Robin). Lebert has described

 A. Trichophyton (1 juccerum (10011). Lebert has described
 a fungus in the crusts covering an atonic ulcer of the leg.
 4. Microsporon Audouini (Gruby). This plant has been studied by Gruby, and its existence, though denied by Cazenave, has been confirmed by Robin. It is present in the disease commonly called after Willan Porrigo decalvans or Alopecia circumscripta, or by Bszin, Tinea achromatosa. It differs from the Trichophyton of Tinea tondens, by its numerons waved filaments, and by the extremely small size numerons waved filaments, and by the extremely small size of its spornles. It is not found, like the *Trichophyton*, in the interior of the root, but forms round each hair a little tube ; the hair then becomes opaque, softens, and breaks off. The Alopecia is rapid, with or without vitiligo of the skin. The dermis is not congested, and the epidermis is thin and smooth. There is an affection which should probably be distinguished from the Porrigo decalvans, or Alopecia circumecripta, and which is characterised by a rapid disappearance of pigment from both skin and hair, with or without Alopecia. M. Bazin inclodes it in his *Tinea achromatosa*, but does not mention the fact that Alopecia is not constant. He states that a parasitic plant is present, but does not describe it. There must however be something more than a fungues to cause the total disappearance of pigment from a considerable portion of dermis. Besides, when the hairs return they are at first white, and only gradually regain colour; but if the vitiligo were owing to a plant, it is pro-bable they would not grow at all. The disease appears to

be allied to those obscure pigmentary changes which have a much deeper seat than the surface of the body. 5. Microsporon mentagrophyta (Robin), (Mentagrophyte, Gruby). This is a plant resembling the preceding, but pos-sessing larger spores and filaments. It was discovered by Gruby in a case of mentagra, and has been since described by Bazin. Its seat differs from that of the preceding, and from that of the *Trichophyton*. It is between the bulb of the hair and the follicle in which the bulb is seated, and never extends beyond the surface of the skin.

6. Microsporon furfur (Robin). In 1846 Eichstedt dis-covered a cryptogamic plant in the disease called by Willan Pityriasis versicolor, and more lately Chloasma. Soon after-

wards Sluyter described the same fungus, and lately Sprengler has described and figured it. It forms with the epidermic scales the yellowish-brown scurf seen iff *Pityriasis*. 7. Achorion Schanleinii (Remak), (Oidium Schanleinii; Mycoderma of Tinea favosa; Porrigophyte (Gruby); Fun-gus of Favus. Schanlein was the first to suggest that the honeycomb, or yellow favous crusts in the so-called Porrigo Interiory (Willan) and P. scutulata, ware constituted by a lupinosa (Willan) and P. scutulata, were constituted by a vegetable growth. This has been repeatedly confirmed, and many excellent descriptions have been given of the disease now called indifferently Favus, Tinea favosa, or Porrigo cutulata.

M. Robin believes he has discovered that the primary seat of the Achorion is in the depth of the hair follicle, against the hair, and, as well as we can understand the description, outside the layer of epithelinm which covers the root of the hair, and which forms the 'inner root-sheath' of Kölliker. In this observation however he has been anticipated by Wedl, who has pointed out that by nsing a concentrated solution of liquor potasses to make the parts transparent, the fungus is found in the follicle round the hair at the place where it passes through the epidermis. In addition to this, the plant is found in depressions on the surface of the skin, forming the yellow honeycomb-like masses which give the specific name Favus to the disease, and which from their specific name ravis to the disease, and which from their frequent buckler-like shape suggested the term scutulata. The development of the Achorion in this situation is described by Robin after Remak and Lebert. A cuticular elevation is seen, beneath which is a small favus. When the cuticle is raised, a drop of pns sometimes issues : hence the error of those who have considered this disease always pustnlar. Generally however there is no pus or liquid of any kind. The plant grows, and the cuticle over it (supposing it has not been forcibly detached) finally separates. eaving the favus exposed to the air.

M. Bszin describes the Favus under three heads, which are fundamentally identical, and different only in respect of form :

1. Favus urceolaria dissemina : this corresponds to the Porrigo favosa, Favus dispersus, and Teigne alveolaire of other anthors.

2. F. scutiformis: this is the Porrigo scutulata, or F. confertus.

3. F. squamosa, a form usually called scutulata, but distinguished chiefly by the irregular distribution of the achorion, and by the furrowed masses formed by the fungus,

the hairs, epidermis, and exudation. 8. Puccinia Favi. The acborion constitutes, with epithelium and a little exudation, the mass of the *Favus*; but it has been lately (1850) observed by Ardsten, of Christiania, that a different fingus, a species of *Puccinia*, is occasionally also present. Robin considers it to be only an epiphenomenon, and that it is certainly not present in all cases. The *Puccinia* is easily recognised. It has one extremity (the body) rounded, and composed of two cells of unequal size, a superior and an inferior. The other extremity is prolonged into a pointed stem or trunk.

There are still three other plants found npon the skin, which need merely be ennmerated.

9. Mucor. In senile gangrene, an ill-described fungus, sup-posed to be the Mucor mucedo of Linnæus, has been seen on the sloughing mass.

10. Aspergillus. In the wax in the external meatus of the ear, Mayer many years ago described a fungus, and Paccini has lately made a similar observation—Leptomitus(1) of the epidermis. An Alga has been seen by M. Gubler in the epidermis of an arm which was irrigated for a long time to keep down inflammation after a gunshot wound. No one else has noticed it. Not only Messrs. Robin and Bazin, but Simon and others of the best dermatologists of Europe, have adopted the opinion that the plants are the actual causes of the diseases in which they are found. The contrary opinion is generally held in this country, on the grounds that fungi are generally the proofs and consequences of decay, but not its causes; that in the various forms of *Tinca* a special condition of the skin and hairs appears necessary for the growth of the plant; and that in *Tinca* favosa (Favus) in particular, a marked feature of the disease occasionally is an hyper-secretion of epithelium and exudation, owing to an hyperæmic cntis, before any trace of fungus can be found.

Nevertheless, these arguments, strong as they are, seem to be overborne by the two grand facts that *Tinea tondens* and



Tinen forces can be communicated by transfer of the plant, and that the disease can be cured with the greatest readiness by the chemical agents which are most destructive to vegetable life. That a special nidus is necessary may very well be admitted by the partisans of this view, since even in the case of epidemic agents a predisposition is necessary; yet no one dreams of confonuding the co-operating cause with the special and peculiar poison.

It may be desirable to recapitulate the diseases of the skin in which parasitic plauts are found :-

1. Tinea tondens, in which the Trichophyton tonsu-

2. Tinea favosa, in which are present the Achorion Schenleinii, and the Puccinia Favi in some cases.
S. Mentagra, or Tinea mentagra, which exhibits the

Microsporon mentagrophyta.

4. Pityriasis versicolor (Chloasma), in which the Microsporon furfur occurs.

5. Porrigo decalvans (Tinea achromatosa), in which the Microsporon Audouini is found.

6. Plica Polonica, in which the Trichophyton tonsurans and Trichophyton sporuloides are present. 11. Entophyta on the Mucons Membrane.—The plants

forming on mncous membranes, or in the contents of cavities lined by mucous membrane, are of less interest than those which grow on the skin, as in most cases they are decidedly only secondary. We shall merely ennmerate them :

Cryptococcus Cerevisia, Kützing (Torula Cerevisia), the Yeast-Plant in the bladder, stomach, intestines, &c.
 Merismopadia ventriculi, Robin (Sarcina), in the

stomach, intestines, &c.

3. Leptothrix buccalis, Robin (Alga), of the month.

4. Oscillaria of the intestines. (Farre.)

Componitus of this intestings. (raite.)
 Leptomitus urophilus, Montague; an Alga described as forming in the nrive. It has as yet been scarcely studied.
 Leptomitus (1), Hannover, Robin; Alga found by Han-

nover in the pharynx and œsophagus.

7. Leptomitus of the uterus.

8. Leptomitus of the nterine mucus.

Dependence of the nerine mucus.
Leptomitus of the eye.
10. Ordium abicans, Robin (Cryptogamia) of diptheritis and aptha; Aptophyte. (Gruby.)
11. Fungus of the lnngs. (Bennett.)
12. Fungus in the discharge of glanders.
To this list form M Policy are be added the second of the list of the

To this list from M. Robin may be added the so-called Cholera Fungus of Brittan and Budd. It should however be added that no confirmation of the view originally taken by the discoverers, that the fungus discovered in the dejections of those affected with cholera was the canse of the disease, has been afforded. The only explanation that can be given of the occasional occurrence of the spores of fungi or spore-like bodies on the mucous membrane of the stomach and intestines, is their introduction with the food. It has been stated above that the spores of certain species of fungi are found naturally on grains of wheat, and only await favonrable conditions for development. Such fungi may be constantly introduced into the stomach with the flour of wheat in the form of bread or other kinds of food.

"In the study of the vegetable parasites of animals, particularly those of the intestinal causis, it is necessary to be careful not to confound the tissnes of certain well-known cryptogamic plants, which may serve as food or adhere to the ordinary food of such animals, with true *Entophyta*. Thus fragments of fungi, confervæ, lichens, and the spores of these, nsed as food, or adhering as foreign matter to food of an ordinary kind, are liable within the intestine to be mistaken

for parasites. "In mid-winter I found beneath an old fence-rail an individual of Achela nigra, or large black cricket, within the proventriculus of which were large quantities of what I supposed at the time to be a free floating Entophyte, resembling in general appearance the ordinary Yeast Fungus, Torula, but which I now suspect to be an ergot upon which the animal had fed. The plant consisted of oblong or oval vesicular bodies, apparently thickened at the poles, and filled with a colourless liquid; but this appearance more probably arose from the cells being distended with a single large, transparent, colonrless, amorphous globule, which pressed a small existing amount of protonlasms to each end of the small existing amount of protoplasma to each end of the cavity. The cells were single, or in rows, to eighteen in number. Frequently a single cell of comparatively large size had an attached pair of cells, or rows of cells, at one or both ends. Occasionally they are met with containing one

or two small round hyaline amorphous nuclei. The isolated cellnles, measured from the $\frac{1}{200}$ th to the $\frac{1}{1000}$ th of an inch in length by the $\frac{1}{2000}$ th to $\frac{1}{2000}$ th of an inch in breadth. The rows measured up to the $\frac{1}{2000}$ th of an inch in length." (Leidy.) (Leidy, A Flora and Fauna within Animals; Robin, Histoire Naturelle des Végétaux Paranies; Bain, Recherches and Fauna Content of the state of the state

sur la Nature des Teignes, sc. ; Parkes, Balli, lichercher sur la Nature des Teignes, sc. ; Parkes, Epiphytes and En-tophytes ; Brit. and For. Medico-Chirurgical Review, 1863; Journal of Microscopical Science, vol. ii.) ENTRE RIOS, one of the Riverine provinces of the

Argentine Confederation, Sonth America, owes its name to its situation between the rivers Paraná and Uruguay. It comsituation between the rivers rarana and Oluguay. It com-prehends however only the southern part of the peninsula formed by those rivers, the northern portiou forming the province of Corrientes. The boundary between the pro-vinces is formed by the Rio Guayquirare, which falls into the Paraná, and the Mocoreta, which falls into the Uruguay, how and the Mocoreta and the Mocoreta and the Uruguay. between 30° and 30° 30' S. lat. The area is about 32,000

square miles. The population is about 25,000. The surface is gently undulating ; it is only broken by hills along the middle portion or interior of the country. This part is covered with forests of low stunted trees. The southern part of the province is low, and especially along the banks of the Parana subject to inundations. The northern part is occupied by a low swampy tract, known as the Forest of Monteil. Besides the rivers Parauá and Uruguay, the proviuce is abundantly watered by numerons small streams. The soil of Entre Rios is in general fertile, and covered with luxuriant herbage. The climate is mild and dry. Frost never occurs. Rain seldom falls more than fifty days in the year. The highest range of the thermometer at the town of Paraná during the year 1844-47 was 96° in January 1844; the lowest, 50°, occurred in the month of June in 1844 and 1846. (M'Caun.) Cultivation is limited to a comparatively few spots. The principal grain crops are wheat, barley, and maize. Tobacco and cotton of excellent quality are also raised, but the crops are precarious in consequence of frequent droughts. Great damage is also done to all kinds of crops by the immense swarms of locusts and ants, which sometimes devastate an entire district. The forest-trees are chiefly mimosas, nandubay, black and white espinello, guebracho, and guayiabo, bnt they are generally small, though in much request for carpenter's work and firewood. Vast herds of cattle are reared, but heavy losses frequently occur owing to the severe droughts to which the province is so often subject. In 1846 so great a drought occurred that the grass was every-where burnt up; and Mr. M'Cann states that the whole of the cattle in the province went off from the feeding grounds in search of food and water : many estancias (cattle farms) lost from 5000 to 50,000 head of cattle, and oue farm 150,000. Horses are bred in great numbers. Owing to the long-con-tinued state of anarchy in the province there are, in the unsettled parts, numerous herds of wild cattle and horses. The rearing of cattle and horses is the chief occupation of the inhabitants. Mechanical employments are almost entirely neglected. The geographical position of the province admir-ably adapts it for commercial pursuits; but owing to the closure of the navigation of the two great rivers, and the disturbed state in which the country has so long been kept, comparatively little commercial progress has yet been made. Now however that the rivers are declared open to vessels of all nations, under the guarantee of the principal maritime powers, there seems to be required only internal peace for the development of the great capabilities of the country. The exports are principally of hides, horns, tallow, and jerked beef.

Like the other provinces of the Argentine Confederation, Entre Rios is a feudal state, owning but little dependence upon the central government. The government is almost entirely in the hands of a governor, elected for the term of two years. The Congress consists of deputies chosen from the several towns or districts. The revenue is derived chiefly from customs duties.

Except a few families of Guarini origin, the country is almost entirely inhabited by the descendants of Spaniards. In the towns however a few foreigners are settled, mostly Italians, who mainly conduct the river navigation, with some French and English traders. Some of the large estancias (cattle farms) and saladeros (tallow-melting establish-ments) are the property of and conducted by Englishmen. Entre Rios took a leading part in the revolt against the supre-

macy of Buenos Ayres, joining with Corrientes in the engage-ments with foreigu powers, which led to the fall of Rosas, and in



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Paraná, or Villa del Paraná, the capital of the province, is about a mile from the left bank of the Paraná, in 31° 45' S. lat., 60° 47' W. long., and coutaius abont 6000 iuhahitauts. It is huilt on the summit of a lofty cliff, which slopes gently towards Santa Fe, which stands on the opposite side of the river, and hence the town derived its original name, Bajada de Santa Fé, or the 'Descent to Santa Fé.' The only public building of any consequence in Paraná is the recently erected government honse. A large church which was commenced some years hack remains unfinished. The climate is mild and dry, but not healthy. The honses have no fire-places; and all classes live much in the open air. The supply of water is very had; all that is consumed is brought to the town in carts drawn by oxen. The town at present has a quiet listless appearance. Only a few small vessels belong to it. The exports are hides, hair, tallow, and lime. *Concepcion de la China*, formerly called Uruguay city, on the Uruguay city, and the a small bet of the about 1600 into

the Uruguay, is a small but old town of about 1500 inha-It once carried on some trade with Monte Video, bitants. but it is now decayed and ruinons. The houses are mostly built of wood and mud, with thatched roofs. In the centre of the Plaza is a pyramid now falling to pieces. In the vici-nity is a large saladero. *Concordia*, on the Uruguay, opposite Salta, from a village of a few mud hnts, appears to be growing into a place of some importance. It has about 1000 inhabitants, and carries on a good deal of trade. But the situation is bad, as vessels are nuable to reach the town at low water, and are obliged to anchor abont two miles below it. It contains a church and a large school-honse, endowed by the government. *Gualeguay* on the river of the same name (33° 10' S. lat.), is a town of hetween 2000 and 3000 inhahitants, of whom nearly 300 are foreigners, chiefly Basques and Italians. It is a place of a good deal of trade, but vessels cannot approach nearer than about three leagues from the town. In the neighbourhood is the most extensive estancia in this part of the country, helouging to an Euglish subject. It is the property of Mrs. Brittain of Sheffield, and occupies 200 square leagues of land. Several other estancias belonging to Euglish subjects are in the vicinity. Gualeguaychu, near the month of the Gualeguay-chu, abont 60 miles E.N.E. from Gualeguay, population abont 2500, including nearly 300 foreigners, contains a neat church and a good school-house, and is a place of some trade ; but the situation is inconvenient, as vessels drawing more than 6 feet of water are sometimes obliged to wait two or three weeks to get across the bar at the month of the river. In the neighbourhood are some large tallow-melting establishments

(Woodbine Parish, Buenos Ayres; M'Cann, Ride through the Argentine Provinces.) EPERVA, a genus of Plants belonging to the natural order *Pabaceee.* It has four thick and concave sepals connected radace. It has four thick and conceve sepais connected together into a permaneut urceolate tube at the base, with the sides incumbent, the upper one the broadest. It has but one petal, which is roundish, friuged, and inserted in the middle of the calyx. There are 10 stamens, which are long thickened filaments, rather villous at the base, and joined into a short monadelphons ring. The ovary is stipitate. The style long aud filiform. The legume compressed, dry, coriaceous, falciform, 2-valved, 1- to 4-seeded. When young it is tomentose.

E. falcata is a tree with abruptly pinnate leaves, bearing 2 or 3 pairs of ovate acuminated shining leaflets. The panicle is pendulous on a long peduncle, constantly composed of numerous distant racemes. It is the Wallaba-Tree of Guyana according to Sir Robert Schomhnrgk, who informs us that its wood is deep red, frequently variegated with whitish streaks, wood is deep fed, frequencity variagated with which streass, hard, heavy, and shining, and impregnated with an oily resin which renders it very durable. The bark is hitter, and is and hy the Arawaak Indians as an emetic. EPISTILBITE. [MINERALOOY, S. 1.] EPITHELIUM. [TISSUES, OROANIO, S. 1.]

EPSOMITE. [MINERALOGY, S. 1.] EQUID 2. [HORSE.] EQUITY. The proceedings of the Courts of Equity have been greatly simplified and cheapened hy several, recent statutes, founded on the first report, presented in 1852, of the Commissioners appointed to examine this subject in 1850. Instead of the writ of *subpana*, which merely gave the defendant notice of a hill having been filed but afforded him no information of its contents, the bill itself, in a convenient printed form, is now served upon the defendant, either per-

sonally, or by being left at his honse; or nnder special cir-cumstances with some other person (as for instance, the solicitor or agent of the defendant) as his substitute. In default of appearance, the plaintif may proceed against an *unprivileged* person, by having an attachment issned against him; against a privileged person, as a peer, or member of parliament, by a sequestration of his property; against a cor-poration, by a *distringas* and sequestration if necessary. Another course is, however, open to the plaintiff. Instead of proceeding by way of attachment and sequestration, he may enter an appearance for a defendant not appearing within eight days after the service, and thereupon proceed to judgment aud execution.

Uutil the recent alterations, every bill in chancery contained what is called the interrogating part in which every statement and charge in the bill was converted into a series of qnestions, framed ou the principle that the defendant might possibly be a dishonest defendant, disposed to answer evasively, and therefore suggesting modifications of the statement or charge. For example, if the statement were of a deed bearing a certain date, and made between and executed by certain parties in certain words, or to a certain effect, the questions would be, whether such a deed of that date, or of some other and what date, was not made between and executed by such parties, or some and which of them, or some other and what parties, in such words, or to such effect, or in some other aud what words, or to some other and what effect. Originally these interrogatories were need much more sparingly, and were couffued to those matters supposed to be within the knowledge of the defendant, as to which it was considered necessary or desirable to extract admissions from him. But in course of time the practice was altered, and the easier pro-cess was adopted of transmiting all the statements into questions of the nature above described. The length of the proceedings and the expense to all parties concerned were thereby greatly increased. There is now no interrogating part in any hill: hut where the plaintiff requires an answer from any defendant or defendants to a bill, he may file interrogatories for their examination.

The demnrrer, plea, or answer of the defendant to the bill, each remain very much as before ;—except that the answer is no longer taken with the expensive formalities which used to accompany it. Formerly a dedimus potestatem or commission was issued to take the answer and oath of a defendant in the country, which was sealed up, and either bronght by one of the commissioners to the court, or sent by a messenger, who swore he received it from one of the commissioners, and that the same had not been opened or altered since he received it. The answer is now however filed without further formality than in swearing and filing affidavits ; and it may he sworn before any judge, conrt, notary public, consul, or vice-consul, lawfully anthorised to administer oaths, the messenger's oath being dispensed with.

In many cases, indeed, when the facts in dispute between the parties are few and not of a complicated character, an answer is not now requisite. Affidavits may he filed by the plaintiff and defendant, upon which the Conrt will determine the case, unless it be thought proper, in addition thereto, to examine or cross-examine the parties orally. The practice which formerly prevailed of examining wit-

nesses on interrogatories, having been found in many respects very inefficient and objectiouable, has also been abolished; the contract retaining the power to order particular witnesses to be examined npon interrogatories, according to the old practice. When therefore a suit commenced by bill is at issue, the plaintiff may give the defendant notice of the mode in which

he desires the evidence to be adduced, namely, orally or ne desires the evidence to be adduced, hamely, ordig or upon affidavit; and if either party give no such notice, or if giving such notice, he expresses his desire that the evidence be adduced npou affidavit, then both plaintiff and defendant may verify their respective cases by affidavit, nuless the defendant gives notice to the plaintiff that he desires the evidence to be taken orally. If evidence is to be thus taken, the witnesses are examined by or before one of the regular examiners of the court, or an examiner specially appointed if necessary. The principal defect in the old mode of examining witnesses was, that the examination being secret, and upon written interrogatories, the cross-examination being conducted in the same manner, the party cross-examining laboured nuder the disadvantage of not knowing what the witness had deposed to in his examination in chief; uuder the mo-dern system, the *oral* examination of witnesses takes place in dern system, the orac examination of a solicitors, or agents; the presence of the parties, their counsel, solicitors, or agents; 2 F

and the witnesses are then and there subject to cross-examination and re-examination. Every deposition is taken down in writing by the examiner in the form of a narrative, and read over to the witness, and signed by him, in the presence of the parties. When concluded, the examiner transmits the original depositions to the Court, and the cause is then ripe for the hearing.

Another important change in equity procedure relates to the determination of questions of *law*, as distinguished from equity. Formerly, if a question of this nature arose in the course of a cause, it was the practice of the Court to refer it to the opinion of the judges of the Courts of Common Law, upon a case stated for that purpose; who certificate the decree opinion to the chancellor, upon which certificate the decree was usually founded. The court must now itself determine any questions of law which require to be decided previously to the decision of the equitable question at issue between the parties; for which purpose any of the courts may obtain the assistance of the judges of the Courts of Common Law.

A shorter and simpler method of proceeding than that by Bill and Answer was introduced in the year 1850, namely, that of *Claims*. This plan was only intended to be used in certain definite cases of comparative simplicity; and subsequent legislative enactments have so much improved the mode of proceeding by *Bill*, that the advantage of having recourse to a *Claim* is not now so great as when that procedure was first introduced, and in many cases a Bill according to the new system is found to be far preferable. Claims are indeed nothing but short bills, without any interrogatories, the merits of which are to be decided upon affidavits on each side; every order made on the hearing of which has the same effect, and may be enforced as a decree in a suit commenced by *Bill*. Orders made on claims may also be discharged, varied, or set aside upon motion ; and any order of the Mas-ter of the Rolls, or any of the Vice-Chancellors, may be dis-charged or varied by the Lord Chancellor or the Court of

Appeal in Chancery. A still more summary method of proceeding has been introduced, by the statute 15 & 16 Vict. c. 86, applicable to similar cases of administration. Any person claiming to be a creditor, legatee, or next of kin of a deceased person, may obtain a summons from the Master of the Rolls or any of the Vice-Chancellors, requiring the executor or administrator of the deceased person to attend and show cause why an order for the administration of the estate of the deceased should not be granted.

Upou proof of the due service of such summons, or on the appearance of such executor or administrator, and upon proof by affidavit of such other matters, if any, as the judge shall require, the judge may make an order for the administration of the estate of the deceased, with such variations, if any, as the circumstances of the case may require ; and the order so made is to have the force and effect of a decree to the like effect made on the hearing of a cause or claim between the same parties.

A special case may also be filed, in order to obtain the opinion of the Court upon the decision of any question under Sir George Turuer's Act, 13 & 14 Vict. o. 35; but as the Court can now make a merely declaratory decree, under 15 & 16 Vict. c. 86, the same end may be more conveniently obtained, iu most cases, by a short Bill without interrogatories. These are the principal alterations in the procedure of our

Courts of Equity; some minor details of practice in which changes have been effected, it would be out of place to enlarge upou

ERICSSON, JOHN, Engineer, a native of Sweden, but whose inventions have been brought before the scientific world in England and America, was born in the province of Vermeland in 1803. In 1814, by the friendship of Count Platen, who observed his mechanical tastes, he obtained a cadetship in a corps of Engineers. He subsequently entered the regular army as an ensign, and at length reached the rank of lieutenant. In 1826 he visited Eugland iu order to bring into notice a new kind of engine which he had invented, and which he proposed to work without steam, by the con-densation of flame. The project failed from the impossibility of procuring suitable fuel for the engine. He competed for the prize which was offered by the Liverpool and Manchester Railway Company in 1829, for the production of the best locomotive, and presented an engine which went at the rate of fifty miles an hour. Ericsson's sub-equent career lay chiefly in America. In the Great Industrial Exhibition of London in 1851, several instruments for the measurement

of distances at sea, for measuring fluids under pressure, and other similar purposes, appeared in the American depart-ment under Mr. Ericsson's name, and were described by him in a small work which he issued at the time. His name is chiefly known in connection with a project for a caloric engine, which was to supersede steam, an object which, if accomplished would, by removing the necessity of carrying large cargoes of fuel, have effected a great commercial change in the intercourse between distant parts of the globe. As the principle did not obtain the sanction of the scientific men to whom the British government referred its considera-tion, Mr. Ericsson tried it in America, and obtained sufficient co-operation to enable him to launch a vessel named after himself, and measuring 2000 tons. This vessel made a trial trip, in which she sailed at the rate of twelve miles an hour, but on her return she was struck by a squal, filed, and foundered close to the city of Jersey. The Ericsson was subsequently raised, and the caloric engine was replaced by a steam engine, which possessed some improvements invented by Mr. Ericsson. Mr. Ericsson was a member of namerous scientific societies and a knight of the Swedish order of Vasa.

He died on the 2nd of November, 1863. ERINITE. [MINEBALOOY, S. 1.] ERLANITE. [MINEBALOOY, S. 1.]

ERROL. [PERTHEHIRE.] ERROR, IN LAW. The mode of appealing from the judgments of the Courts of Common Law to the appellate tribunals constituted to rectify their mistakes by bringing error, as it is technically termed, has been greatly simplified by the Common Law Procedure Acts of 1852 and 1854. These statutes have abolished writs of error in civil suits, and substituted for them a simple notice or memorandum of error, to the opposite party and to the Court, of the appeal having been made. The statutes have likewise extended and in so doing improved the jurisdiction of the Courts of Error. Formerly judgment could only be affirmed or re-versed; but the Court of Error may now give the judgment which ought to have been given by the Court below, and award all necessary process for giving effect to it.

ERYTHACA, a genus of Birds belonging to the family Sylviade, the order Insessores, having the following characters :- Beak rather broad and depressed at the base, becoming narrower towards the point, and slightly compressed; upper mandible deflected and notched. Nostrils basal, lateral, oval, pierced in a membrane partly hid by feathers and hairs projecting from the base of the besk. Wings half as long as the second, which is shorter than the third; the fourth, fifth, and sixth longer than the third; the fifth the longest in the wing. The tarsus longer than the third is the second wing. middle toe; the lateral toes nearly equal to each other in length; the outer toe united at its base to the middle toe; the claw of the hind toe longer and stronger than the others.

E. rubecula, Sylvia rubecula, Motacilla rubecula, the Robin Red-Breast, Robin-Redstart, Robinet, Ruddock, is so generally distributed over the British Islands, and so universal a favourite, that all are sufficiently interested in the bird to make themselves acquainted with its habits. These may be observed in any garden, field, or wood, for there is scarcely a hedge without its Robin inhabitant, and if Robins appear to be more numerous in winter than in summer, it is partly owing to the state of vegetation at the former season, which leaves them more exposed to observation, and partly because they resort to the habitatious of men for food, when other means of supply fail. The song of the Robiu is sweet and plaintive, but not very powerful. Mr. White of Selborne says, "The Robin sings all through the year. The reason that he is called an antumn songster is, because in the spring and summer his voice is lost in the general chorus, while in the autumn it becomes distinguishable."

The Robin is one of the latest birds to retire to rest, and the earliest to be seen moving in the morning, requiring spparently but little sleep."

This bird is very easily tamed, soon becomes familiar with those who feed it, and constantly builds its nest in places frequented by man.

Mr. Blackwall relates that a pair of Robins built their nest in a small saw-pit. Soon after the hen had begun to sit the sawing of timber was commenced at this pit, and though this noisy occupation was carried on every day close to the nest during the hatching of the eggs and rearing of the young birds, the old birds exhibited no signs of alarm or interruption. These birds exhibit great attachment to each

other, and many instances have been related to prove that they pair for life. With all his interesting qualities the Robin is one of the most pugnacions of birds, and not only maintains his right against all intrnders, but is said to kill those of his own family when they become troublesome to him. Robins breed early in the spring. The nest is composed of moss, dead leaves, and dried grass, liued with hair, and sometimes a few feathers; it is frequently placed on a bank sheltered by brushwood, or a short distance above the ground in a thick bush or lane hedge, sometimes in a hole of a wall partly covered with ivy. The eggs are from five to seven in number, white, spotted with pale reddish-brown; the length nine lines and a half, by seven lines and a half in breadth. The bird is found all over England, Ireland, and Wales; it is also an inhabitant of the most northern connties of Scotland. It also visits Denmark and Sweden in the breeding season; and so well does it bear cold weather, that among the summer visiters to the latter country, the Robin is one of the first to come and the last to go. It is a constant resident throughout the year in all the

temperate and warmer parts of Europe, abundant in Spain and Italy, Sicily and Malta. In the adult bird the beak and irides are black, upper part

of the head, neck, back, upper tail-coverts, and tail-feathers, a yellowish olive-brown; quill-feathers rather darker, the outer edges olive-brown; greater wing-coverts tipped with buff, over the base of the beak, round the eye, the chin, the throat, and the upper part of the breast, reddish-orange; encircling this red is a narrow band of bluish-gray, which is hreadest near the shoulders; lower part of the breast and hreadest near the shoulders; lower part of the breast and belly white; sides, flanks, and under tail-coverts, pale brown; under surface of wing and tail feathers dusky gray; legs, toes, and claws, purple brown. The whole length of the bird is 5[‡] inches. The female is not quite so large as the male, and her colours are less bright. The young birds, after their first autumn moult, resemble adult females; but the red of the breast is tinged with orange, and the legs are dark brown. The Red-Breast is subject to variation in the colouring of the plumage. White and partly white varieties are not uncommon. are not uncommon.

(Yarrell, British Birds ; MacGillivray, Manual of British

Birds.) ERYTHRIC ACID. [CHEMISTRY, S. 2.] ESTRILDA, a genus of Birds belonging to the Passerina. The species are known by the name of Waxbills. They inhabit the Indian Archipelago and Australia.

Int the Indian Archipelego and Australia. ESZEK. [ESER.] ETHAL. [CHEMISTRY, S. 2.] ETHALIC ACID. [CHEMISTRY, S. 2.] ETHER, AMYLIC. [CHEMISTRY, S. 2.] ETHER, BUTYRIC. [CHEMISTRY, S. 2.] ETHYLAMINE. [CHEMISTRY, S. 2.] ETHYLAMINE. S. 2.]

ETHYLE. [CHEMISTRY, S. 2.] ETTY, WILLIAM, R.A., was born at York, March 10, 1787. His father rented a mill in the suburbs, and kept a baker's shop in the city; and the boy assisted in the shop till he was of age to be put to learn a trade. He had already abown a marked fondness for drawing, and his mother, as in after-life the great painter was fond of relating, had en-couraged his propensity, while neighbours used to 'patronise' the incipient artist with halfpence and pennies to bny chalk and pencils. In his twelfth year he was apprenticed to a printer at Hull, in which situation, over-worked, without friends and distant from his family, and denied the privilege of drawing, he appears to have at first led a very uncomfortable life. But after awhile his master was persuaded to let the boy "at lawful hours" indulge his artistic tastes, and, though still without instruction, Etty soon began to acquire sufficient facility in drawing to make his companions in the printing-office desirons to possess, and some of them careful to preserve, his sketches and rnde attempts at painting. At length, his seven years' apprenticeship having expired, he giadly obeyed the invitation of an uncle to come up to London. His uncle, himself a skilful draughtsman, saw promise in the youth's crude efforts, and generously afforded him the means of practically solving the question whether his inclination for the life of a painter was an impulse

merely, or the result of a native aptitude. At first, without any formal instruction, he drew, as he says in his 'Autobiographical Sketch,' "from prints, or from mature, or from anything he could; . . . his first academy being a plaster-cast shop, kept by Gianelli, near Smithfield." Having thus sufficiently mestered the difficul-

ties of drawing "from the round," he obtained an introduc-tion to Fnseli, then keeper of the Royal Academy, and was admitted by him to study there as a probationer. He entered as a student in January 1807, along with Collins, from whose companionship in study, with that of Hilton and Haydon, he derived considerable benefit. In the following July Ety became an in-door pupil for twelve montha to Sir Thomas Lawrence, then in the height of his reputation— Etty's nucle kindly paying the hundred guineas required as a premium. From the great portrait painter Etty received little direct instruction; he however saw him paint, and though a first the extrane facilities of the metathough at first the extreme facility of the master's execution almost overwhelmed the pupil with despair, he gradually learnt this very important part of a painter's craft—"the great key to art," as he calls it; and he found, when he could copy Lawrence's pictures, that those of other painters, including the great painters of Italy, presented comparatively few difficulties. Etty laboured with untiring diligence in the school of the Royal Academy, and in copying at the British Institution and elsewhere, whilst preparing his earliest original works for the Academy Exhibition; but earliest original works for the Academy Example of the set of the both the Royal Academy and the British Gallery. He applied in his despondency for advice to his old master. "Lawrence," he says, "told me the truth in no flattering terms; he said I had a very good eye for colour, bnt that I was lamentably deficient in all other respects almost." Etty took the reproof in good part, worked day and night, "and with such energy, to cure his radical defects, that at last a better state of things began to dawn." He had the delight to find one of his pictures, a 'Telemachus rescuing Antiope,' admitted to a place on the walls of the Royal Academy in 1811. But the place was a bad one, and at each succeeding exhibition of the Academy and the at each succeeding exhibition of the Academy and the British Institution some of his paintings found a place. His subjects, with the exception of a few portraits, were mostly classical, though not of the kind by which he ultimately acquired fame and fortune; and the impression among his companions in the schools-where he was still one of the most regular attendants—as well as among artists and patrons, was, that he was a good-tempered plodding fellow, bnt would never become a successful painter. His friends suggested a visit to Italy, and for Italy accordingly—in-tending a year's stay in the land of Art—he set out in the autumn of 1816. But he soon became home-sick—moreover one of his oft-recurring love-fits-for "one of my prevailing weaknesses was a propensity to fall in love"—was strong npon him, and within three months he was back again and hard at work in London.

But his run into Italy, and still more a short stay among the painters of Paris, did him good service. He saw a new style of art, and new methods of execution, and had a fresh range of subjects suggested to his mind. It was not however till some three or four more years had passed away that he began to catch the eye of the artistic world. In 1820 he says, "I sent a small picture to the British Gallery, highly finished and carefully wrought; it made a considerable noise. I sent a larger the same year to the Royal Academy; it made a still greater noise." This last was the 'Coral Finders—Venus and her youthful Satellites arriving at the Isle of Paphos,' the first of his long series of representation of the undraped feminine form, for which Grecian and Roman poetry or legend suggested the subject or furnished the apology. This was followed the next year by his ' Cleopatra's arrival in Cilicia,' a work far more glowing in colour, skilful in composition, and brilliant in general effect; and its success was complete. The painter at once became famous. It was commissioned by Sir Francis Freeling, who, however, startled by the then unnsual freedom with which the painter had by the then unnsual freedom with which the painter had depicted his bevy of fair forms-for Etty, reading as literally as possible the statement that Cleoparta appeared in the character of Venns, with her attendants as Nereides, Graces, Cupids, and Tritons, had rendered the voluptuous subject with infinite gusto—besought the painter to add a little drapery; and, though he never added too much, the hint was not lost, for while, during the rest of his life the nude female form continued to be the chief subject on which he exercised his pencil, he henceforth seldom suffered one to appear without some, however scant and unserviceable, clothing.

After this great success Etty resolved again to visit Italy, and though he this time also carried with him a new love sorrow, he did not suffer himself again to retnrn without seeing Rome. There, and at Venice, where he stayed seven months, he laboured with a diligence and copied with a rapidity and decision of execution, which astonished the degenerate native painters; and the effect of his studies of the great Venetian colourists was displayed in every picture he subsequently executed. On his return he painted a 'Pandora crowned by the Seasons,' which at the exhibition of 1824 won for him new laurels, had the singular honour of being purchased by the President, and procured hiselection as Associate of the Royal Academy. "Strike while the iron is hot; yon see what may be done by a little courage," was the advice now tendered by his old master, and Etty pro-fited by the well-timed coursel. A succession of important works followed, some of large size and in the historical style, but mostly classic subjects of the order indicated above, and pictures from him,—contributing its share towards placing him in the position he nltimately obtained by general consent of the first English colourist of his day, and also by far the first English painter in his own peculiar walk of any day.

His life was a very quiet one. His days were almost entirely spent in London and in his painting-room—the only breaks being an occasional visit to a friend in the conntry, a run to Edinburgh or to the Netherlands, and a brief stay on account of illness at York. His evenings he passed, during the academic session, almost invariably in the Life School at the Royal Academic session, almost invariably in the Life School at the Royal Academy, where to the last he was one of the most regular and diligent among the students—it being his practice to paint studies in oil from the living model as ahown there by gas-light—a practice which explains much that is evil as well as good in his painting of flesh: and so much attached was he to the Life Academy, that when it was formally suggested to him from the academicians, in properties of his election as D A in 1999 that there south prospect of his election as R.A. in 1828, that those gentle-men wished him to discontinue his attendance, as they deemed his taking his place among the students incompatible with the dignity of an academician, he replied that he would rather forego that hononr, though the chief object of his ambition, than give np the Life Academy. Though always in love, Etty never married. A niece kept his honse, and his quiet and blameless life passed on without adventure, in the steady practice of his calling, till 1848, when failing health and powers induced him to return to his native city; where in a pleasant little honse his remaining days, with the exception of his visits to London, passed in almost nnbroken tranquillity. He died there on the 13th of November 1849, and was buried in the churchyard of St. Olare Marygate; his formal heim dittend to burder the set his fnneral being attended by a large number of the citizens, headed by the mayor and other municipal authorities, with the Council of the Yorkshire Philosophical Society, the pupils of the York School of Design (in the establishment of which he took an active part), &c.

We have not attempted to record the appearance of more an a few of Etty's earlier pictures. To have mentioned in than a few of Etty's earlier pictures. anccession even the more attractive of the works of so prolific a painter during his career of nearly forty years would have been manifestly impossible here. The great event of his life was the collection of as many of his works as could be obtained, and their exhibition in 1849, in the rooms of the society of Arts, and on that occasion were exibited about 130 paintings, many of them of very large size. Few who saw that remarkable gathering will be likely to forget it, and the painter may well have felt proud as he gazed on so splendid a spectacle—and all the work of his own right hand.

Etty has himself, in the 'Autobiography' so often quoted, given a list of his principal paintings. And first he places of course his great historical pictures, his account of which will serve in some measure to illnstrate the peculiar chawill serve in some measure to illustrate the peculiar cha-racter of the man :--- "My aim in all my great pictures has been to paint some great moral on the heart : 'The Combat,' the Beauty of Mercy; the three 'Judith' pictures-Patriot-ism, and self-devotion to her conntry, her people, and her God; 'Benaiah, David's chief Captain,' Valour; 'Ulysses and the Syrens,' the importance of resisting Sensual Delights, or an Homeric paraphrase on the 'Wages of Sin is Death;' the three pictures of 'Joan of Arc,' Religion, Valour, Loyalty and Patriotism, like the modern Judith; these in all make nine colossal pictures, as it was my desire to paint three times three." Of his other principal works the following may be mentioned as characteristic examples :-- 'The Judg-ment of Paris;' 'Venus attired by the Graces;' 'Hylas and the Nymph;' 'The Bevy of Fair Women;' 'The Rape of Proserpine;' 'La Fleur-de-Lis;' 'The Parting of Hero and Leander;' 'Diana and Endymion;' 'The Death of Hero and Leander;' 'The Graces;' 'A Bivouac of Cnpid and his Company;' and numberless Cupids and Psyches, Venuses, Ledas, or as he more prudishly terms them 'Nymphs with Ledas, or as he more prudishly terms them 'Nymphs with Swans,' &c.; besides his 'Samson and Delilah;' 'Magdalen;' 'Csplives by the Waters of Babylon;' 'Parable of the Ten Virgins; ' and other scriptural subjects treated in a very un-puritanio style. The 'Indith' series, the 'Combat,' and 'Benaiah,' five colossal pictures magnificent in colour and "Benaian,' new colossal pictures magnineent in colour and execution, and in many respects admirable in conception and composition—even if they are not fairly to be classed in the highest style of historic art,—were purchased in a fine spirit by the Royal Scottish Academy; 'Ulysses and the Syrens' is the property of the Royal Manchester Institution. In the Vernon Gallery are eleven paintings by Etty, of which the chief is his 'Youth at the Prow and Pleasure at the Name's and in the Shoesbacks Collection are two others

Helm; and in the Sheepshanks Collection are two others. Etty is indoubtedly one of the greatest names in English art. He chose for himself a somewhat remarkable path, and in it he walked without a rival. His want of classical knowledge—his learning being pretty nearly confined to Lemprière's Dictionary—together with his deficiency in every kind of intellectnal culture, except in the technics of painting, of course militated against his taking a first rank painting, or course minutated against his taking a first rank' as a painter of classic themes. All his works evince his want of acquaintance with the history, the archeeology, and even with the poetry of Greece and Rome. But, allowance being made for these deficiencies, or rather regarding his pictures as the mere vehicles for the exhibition of the undraped human form, his paintings must be allowed a very high place in comparison with these of each other and the second high place in comparison with those of any other modern painter.

To the highest order of female beanty either in face or form he never attained—hardly pretended; yet there is evidenced in all his female figures such a thorough sense of enjoyment, so much life and heartiness, and, looking at them as pictures, there is shown so remarkable a knowledge of the female form, and such fscility in rendering it in free spontaneous action, as few if any modern artists of any country have equalled, and none even in olden times surpassed.

Etty towards the close of his life seems to have become especially disturbed by the strong remarks occasionally made on his choice of subjects, and still more on his mode of treatment. He seems to have thought (and his admirers have spoken as though they thought so too), that the objec-tions raised to so free a display of the female form on the score of morality, was in fact an implication that the painter was immoral. But no such charge could have been intended by any one who knew anything of the painter. Few men in private life have given less occasion to the breath of scandal. He was scrupuleusly npright, sober, and pure. An enthusiast in his art, he was one of the most single-minded of men; but it was not to be wondered at that the painter of works so opposed to the current notions of propriety should have had to bear with some hard judgments on the tendency of his works. He sought to vindicate himself and his intentions with his pen as well as his tongue, but while personally he needed no vindication, the only vindication his pencil can receive must be that which the works themselves furnish

(Autobiography in Art-Journal, 1849; Gilchrist, Life of William Kity, R.A., 2 vols. 8vo, 1855.) EUCHROITE. [MINERALOGY, S. 1.] EUGENINE. [CHEMISTRY, S. 2.] EULIMELLA, a genus of Mollusca belonging to the family Pyramellida, founded by E. Forbes, to receive forms that had been previously referred to Eulima and Odostomia. shell is elongated, and consists of many whorls, solid, smooth, and polished; the apex of the spine has a persistent embry-onic sinistral shell; the aperture subquadrate; peristome onic sinistian anen; the spectrue submanace; personance; incomplete; columella not plicated, straight or nearly so; operculum corneous, pyriform. There are four British species. E. scillæ (Eulima crassula, Jeffreys), E. acicula (Melania acicula, Philippi), E. affinis (Eulima affinis, Philippi), E. clavula (Turbinella clavula, Loven). FUINICE = converse of Dorsiberarchiate Annelida. It is

EUNICE, a genus of Dorsibranchiate Annelida. It is furnished with tuft-like gills; the trunk is armed with three pairs of horny jaws; each of the feet has two cirri and a

bandle of bristles; two tentacles npon the head above the | mouth, and two on the neck.

E. gigantea is the largest Annelide known. It attains a length of from one to four feet, and inhabits the sea around the Antilles.

EUPATORIA, previously named Kozloff, a sea-port town in the Russian government of Taurida, on the west coast of In the reasonal government of laurida, on the west coast of the Crimea, is situated on the north shore of the Bay of Kalamita, in about 45° 14' N. lat., 33° 25' E. loug., 40 miles N.W. from Simpheropol the capital of the Crimea, and 45 miles N. hy W. in a straight line from Sebastopol. The population according to the census of 1851 was 8200, chiefly Tartars and Karaitic Jews, with a few Greeks and Armenians. The port is shallow, admitting only vessels of about 8 feet draught, but tolerably safe and never frozen np. The bay forms an excellent road-stead, and ships may approach within cable's length of the shore, but it is exposed to the west and south winds which cause a heavy surf all along the coast. The town, which is surrounded by an old crumhling wall, is ill huilt; the streets are narrow, crocked, and dirty; the houses, low and huilt of hricks and clay, open upon courts or gardens in the Turkish fashion, hut present to the street only low dead walls. The principal buildings are a Russo-Greek church, several mosques, an Armenian church, two pretty synagogues belonging to the Karaitic Jews, a hazaar, several khans, and the house in which the governor of the district resides. The principal industrial products are leather, felt staffs, and wood-work. The town is famous for the pre-paration of the hlack lambskins, known in England as 'Astrakhans.' There are several shore-lakes to the southeast of the town on which a good deal of salt is gathered in summer. The water in the town aud neighbourhood is bad. Before the Russian occupation of the Crimea, Enpatoria, it is said, had a population of 30,000, and was the centre of all the export trade of the country. In order to restore the prosperity of the place it was made a free port for a limited period from the year 1798, and its trade partially recovered, but subsequently dwindled away on the rise of Odessa. It still carries on some trade in salt, corn, flour, har-iron, wool, hides, hntter, wax, hairskins, &c. There is a quarantine taking at Kanataria

station at Eupatoria. Eupatoria is said to occupy the site of the ancient Eupa-toria, or Eupatorium, founded by Mithridates Eupator, and named after him. The Russians call it Eupatoria, but this is no proof that the two places are ideutical. Some authors say that the site of the ancient Eupatoria is marked hy the village of Inkerman on the north shore of the Bay of Schastopol, where there are ancient ruins. Be this as it may, Eupatoria under the Tartars was one of the most important and popu-lous towns in the Crimea. The Russiaus took it in 1736, 1771, and in 1783, when with the whole of the Crimea it may it the apple Franch came into the power of the Czars. In the Anglo-French invasion of the Crimea the town was occupied hy the Allies Sept. 13, 1854, and they held it till the termination of the

Sept. 13, 1854, and they held it this the termination of the war, when it was restored to Russia. EUXENITE. [MINRRALOGY, S. 1.] EVIDENCE. Great and important changes have been made during late years in the Law of Evidence. Not only have the means of obtaining and producing evidence been simplified, and facilities in doing so afforded to the suitor; hut all the former disqualifications of the parties to and of the persous intervented in the result of the proceedings have here entirely interested in the result of the proceedings have been entirely removed. The most important practical improvements have been in our Courts of Common Law, the want of a complete discovery hy the oath of the parties having formed till recently oue of the greatest and most prominent defects in the procedure of these tribunals. Each of the parties was indeed eutitled to have such a discovery, hy going through the expense and circuity of a Court of Equity, and therefore it was sometimes had by consent, even in the courts of law. But as it had long been established in onr Courts of Equity, and as it seemed to be the height of judicial absurdity, that in the same cause between the same parties, in the examination of the same facts, a discovery by the oath of the parties should be permitted in some courts, and denied in others, the same power of compelling a discovery was at last conferred on the Superior Courts of Common Law as were possessed by the Court of Chancery. A second defect in the procedure of the Courts of Common Law was of a nature somewhat similar to the first ; the want of a compulsive power for the production of books and papers helonging to the parties. In the hands of third persons they can generally be obtained by rule of court, or by adding a clause of requisition to the writ of

subpoena, which is then called a subpoena duces tecum. But, in mercantile transactions especially, the sight of the party's own books is frequently decisive ; as the day-hook of a trader, where the transaction was recently entered, as really nnderstood at the time; though subsequent events may tempt him to give it a different colour. As this evidence might be obtained, and produced on a trial at law, hy the circuitous course of filing a hill in equity, an original power for the same purpose was also conferred on the courts of law, hy the statute 14 & 15 Vict. c. 99.

This power to compel a party, on the application of his opponent, to produce documents, can only be exercised, however, where the applicant can satisfy the cont or judge applied to, that the document, of which he seeks the production, is in the possession of his adversary. If he cannot do so, his application must fail. He must, in such a case, obtain a discovery from his opponent, if he has, in fact, the documents of which here the here is the here which here the here. of which inspectiou is sought, which he is enabled to do by the Common Law Procedure Act, 1854. Upon an affidavit of his helief that any document, to the production of which he is eutitled, is in the possession or power of the opposite party, the party against whom such application is made may be ordered to answer, on affidavit, what documents he has in his possession or power relating to the matters in dispute, or what he knows as to the custody of such documents, and whether he objects (and if so, on what grounds) to the pro-duction of such as are in his possession or power. Upon this answer being made, the court or judge may make such further order as is just; for the party may have the documents, and

yet have good grounds on which to object to their production. Until receutly the Courts of Common Law possessed no power of compelling the discovery hy one party of facts ex-clusively within the knowledge of his adversary. Each party may no doubt be called as a witness hy his opponent; hut this does not meet the difficulty, for a party ignorant of what his adversary will swear, will not, except in the most des-perate emergency, put so interested a witness into the box. For the discovery, previous to the trial, of facts as well as of documents, the party desiring it had formerly no alternative but to resort to a Court of Equity. The Common Law Procedure Act, 1854, now, however, enables either party, hy leave of the court or a judge, to *interrogate* his opponent upon any matter as to which discovery may be sought, and to require such party to answer the questious, within ten days, by affidavit, sworn and filed in court. By thus affording an upportunity for the argumation of the parties upon matter opportunity for the examination of the parties upon matters relating to the question in dispute, prior to the trial, facts im-portant for the applicant's case, hut exclusively in the knowledge of the opposite party, may not only be discovered, but the trouble and expense of producing evidence of facts which he is prepared to admit may be entirely saved; while such au examination may in some cases teud to make manifest the matter really in contest, and thus prevent further litigation.

With regard to parol evidence, or witnesses, the process to bring them in by writ of subpæna ad testificandum, now runs (hy statute 17 & 18 Vict. c. 34), iuto Scotland and Ireland; thus dispensing with the necessity of a commission to examine witnesses, which issues when a witness is abroad, or so ill as to be unable to attend and give evidence.

With regard to witnesses, the general proposition now holds that all witnesses, of whatever religion or country, that have the use of their reason, are to be received and examined, for all such are competent witnesses ; though the jury from other circumstances will judge of their credibility. The law formerly excluded such persons as were infamous, or were interested in the event of the cause. Iufamous persons are such as may he challenged as jurors; interested witnesses might however have been examined upon a voir dire, if suspected to be secretly concerned in the event, or their interest might be proved in court : which last was the ouly method of supporting an ohjection to the former class : for no man was to be examined to prove his own infamy. The law thus carefully excluded not only the parties to the cause, but any one who had the not only the parties to the cause, but any one who had the most minute interest in the result; for every person so circumstanced, however insignificant his interest, was pre-sumed incapable of resisting the temptation to perjury; as every judge and juryman was presumed incapable of discerning perjury committed under circumstances especially calculated to excite suspicion. But as it is perfectly obvious that any witness who can throw any light npon the subject, should be allowed to state what he knows (subject, of course, to such observation as might be made, either as to his means of kuow-ledge, or his disposition to state the truth), the stringent rules



of our former law have been gradually relaxed by a series of modern statutes. The first inroad on the systematic exclusion of evidence, which was the result of the former state of the law, was made by the statute 3 & 4 Will. 4. c. 42, s. 96, which has been already mentioned, and is only again referred to for the sake of regularity. This statute enacted that, " in order to render the rejection of witnesses on the ground of interest less frequeut, if any witness should be objected to as incompetent, on the ground that the verdict or judgment in the action would be admissible in evidence for or against him, he should nevertheless be examined ; but in that case the verdict or judgment should not be admissible A much greater improvement was, however, effected by the 6 & 7 Vict. c. 85, which removed incompetency on the ground of *interest* in all persons, except the parties to the suit, or the persons whose rights were involved therein, or the husband or wife of such persons. The advantages found to flow from this alteration in the law led to the statute 14 & 15 Vict. c. 99, by the first section of which the proviso in the statute 6 & 7 Vict. c. 85 (which excluded all persons directly interested in the suit) was repealed. By the second section, the parties are made competent and compellable to give evidence on behalf of either or any of the parties to the suit in any court of justice. The third section of the statute provides that it shall not render any person charged with an offence competent or compellable to give evidence against himself, nor shall it render any person compellable to answer any question tending to criminate himself, nor shall it in any criminal proceeding render any husband competent or compellable to give evidence for or against his wife, or any wife con.petent or compellable to give evidence for or against her hnsband. The fourth section of the statute further provides that it shall not apply to any proceeding instituted in conse-quence of adultery, or to any action for breach of promise of marriage. It was decided, soon after it had become law, that the second section of the statute did not render a wife admisthe statute 16 & 17 Vict. c. 83, was passed, enacting that the husbands and wives of the parties to any suit, or of the persous on whose behalf any such proceeding is brought or defended, shall thereafter be competent and compellable to give evidence on behalf of either party or any of the parties. Neither husband nor wife is compellable, however, to disclose any communication made or received during marriage ; and neither party is a competent witness in a criminal proceeding, or in any proceeding instituted in consequence of adultery By these several statutes all rules tending to the exclusion of evidence have been abrogated, except in the particular instances above mentioned. (Blackst. 'Comm.' Mr. Kerr's ed., v. iii. p. 396.) EXCELMANS,

REMI-JOSEPH-ISIDORE, BARON, Marshal, was a native of Bar-le-Duc, where he was born Marshai, was a native of Bar-le-Duc, where he was born November 13, 1775. He entered the army very young, aud first drew attention to his services, in 1799, whilst under General Oudinot, during the campaign which terminated in the conquest of Naples. In 1800 he became aide-de-camp to General Broussier; but exchanged that for the same post under Murat. At the combat of Wertingen, on the Danube, Outpher 9, 1905 he had three houses killed under him; and October 8, 1805, he had three horses killed under him; and being commissioned to lay the numerous flags taken from the evemy at the feet of Napoleon I., he received from the hauds of the emperor the decoration of officer of the Legion of Hononr.

In 1806 he was made colonel of the first regiment of Chasseurs, and was mainly instrumental in the capture of Posen, in Poland. He was afterwards engaged at the donbtful battle of Eylau, and for his conduct in that action (1807) he was appointed to command a brigade, and placed on the staff of Prince Murat, whom he afterwards accompanied to Spain. It was General Excelmans who was commissioned to head the escort by which King Charles was attended to Bayonne, after he had been induced to abdicate in favour of his son. A few weeks attention reacion encoder his son. A few weeks after this special service, Excelmans was arrested, with other officers, and seut to England, where he remained a prisoner uutil 1811. On his release he again joined his former general, who had ascended the throne of Naples. Seut to Russia in 1812, in Jnnot's corps, as second in command, he was several times wounded, and was created a general of division, September 8, 1812. Savary, in his 'Memoirs,' ascribes entirely to Excelmans the merit of saving the remnant of their corps, which returned home after that arduous campaign.

In 1813 his division was placed under the orders of Marshal Macdonald; he took an active part in the operations in Saxouy and Silesia, and was rewarded with the cordon of great officer of the Legion of Honour. In 1814 he commanded the cavalry of the Imperial Guard, and was present at most of the battles fought by Napoleon to defend the French terri-After the retnrn from Elba, General Excelmans was called to the Chamber of Peers, June 2, 1815; and despatched to join the army of the north. He was not present at Water-loo, but he had the merit of bringing back his division to the walls of Paris, in time to defend the capital, and to check the advance of the Prussians, whom he defeated at Versailles in the last action of the war. Excelmans was included in the decree of July 24, 1815, and banished from France with many other generals, who had served the emperor during the hun-dred days. It was not nntil 1819 that he was permitted to return to France, during the ministry of Marshal Gouvion Saint-Cyr. In 1831 Louis Philippe restored to him his title and rank in the Chamber of Peers.

Louis Napoleon raised him to the dignity of Marshal of Louis Napoleon raised him to the dignity of Marshal of France in the early part of 1849, and nominated him Chan-cellor of the Legion of Houour in August of the same year. On the 2nd of December, 1851, Marshal Excelmans power-fully assisted in securing to the government of Napoleon the faithful adherence of the army. On the 21st of July 1852, the Marshal was on his way to the honse of the Princesse Mathilde, in company with oue of his sons, when he was suddenly jerked from his horse, and fell on the road, not iar from the bridge of Sèvres. He never spoke afterwards, and expired at two o'clock the part morning.

expired at two o'clock the next morning. (Rabbe; Savary, Memoires; Biogr. des Contemp.; Dictionnaire de Conversation.)

EXCHEQUER (Scotland). The Court of Exchequer in Scotland has been abolished by the statute 19 & 20 Vict. c. 56; and its jurisdiction, under sn amended procedure, transferred to the Court of Session. This court was instituted transferred to the Conrt of Session. This court was instituted with the object, carefully coucealed however, of introducing into use in Scotland the Common Law process peculiar to England, by means of the writ of *quo minus*. Had this been effected, the legal procedure in both constrings would probably by this time have become entirely assimilated. The first by this time have become entirely assimilated. The first attempt of the Scottish Exchequer in this direction was, however, met by an assertion on the part of the Conrt of Session, of an authority to confine the inrisdiction of the former Court to matters of revenue, which being submitted to the writ of quo minus became useless for its intended object.

EXCRETIN. [CHEMISTRY, S. 2.] EXECUTION. [ATTACHMENT OF

EXECUTION. [ATTACHMENT OF DEBTS, S. 2; DETINOE, S. 2; GOODE, S. 2.] EXECUTOR. [PROBATE, S. 2.] EXHIBITION OF 1851. The great Industrial Exhibi-tion of 1851 was in itself an event of so much importance, one which excited such very general interest, and has been the parent of so many other exhibitions of a somewhat similar kind both in this and other countries, that—without entering upon the larger question of its immediate or remote influence upon manufacturing art and skill, or commercial enterprise—it may be useful to present in this work a brief summary of facts and figures illustrative of the history of the nndertakiug.

There had been industrial exhibitions in England and on the Continent, but they had been of a more or less local character, or at the utmost confined to the manufactures of the country in which they took place. Iu England there had been no general exhibition of the products of national industry resembling the well-known Paris exposition. The proposition for a great exhibition of national manufactures to be held at intervals of three or more years seems to have originated in 1845 with the Society of Arts, London, of which Prince Albert was president. On its first announce-ment the project was coldly received, and some three years were suffered to elapse before it was again brought distinctly before the public. Meantime the annual exhibitions of the society were rendered more attractive, and manufacturers and commercial men began to feel increased interest in the proposal. By the beginning of 1849 the council of the society had matured a plan, of which in March of that year they published an outline. The society now petitioned they published an outline. parliament for pecuniary aid. Prince Albert, who had all along warmly supported the proposal, conceived that the time had arrived for imparting to it a much more magnificent form, by throwing the exhibition open to the industry of the

world. The council adopted his suggestion, and measures were taken for enlisting in behalf of the scheme the sympathies in the first place of the mannfactnrers of this conntry, and then those of every other nation. The idea of an International Exhibition of Industry at once seized the general mind. At the preliminary meeting held in the city under the presidency of the Lord Mayor for the pnrpose of publicly enunciating the scheme, it was received with the ntmost favonr, and the provinces speedily gave in their cordial adhesion. The Council of the Society of Arts, which in the first instance assumed the direction of the undertaking, entered into a contract with a private firm, Messrs. Mnnday, who covenanted to deposit a snm of 20,000*l* on the 30th of Angust, 1849, and to provide whatever additional money might be required between that time and three months after the final closing of the exhibition on the 1st of October, 1851. The cost of the exhibition building was in the first instance estimated at 20,000*l*, but Mr. Cubitt on being consulted by Prince Albert named 50,000*l* as a far more probable sum—so entirely at sea were the projectors of the scheme as to its extent and the amount of money required to carry it into effect.

Upon the suggestion of Prince Albert, application was made to the government for the appointment of a Royal Commission for managing an Exhibition of the Works of Industry of all Nations; and a royal warrant was accordingly issned in Jannary 1850 appointing such a Commission with Prince Albert as its president. At the first meeting of the Commission, the contract entered into with Messrs. Manday, against which the public opinion had been strongly expressed, was annulled, and eventnally a sum of 51201. was awarded to the contractors as compensation for their probable loss. The Commissioners now appointed (Jannary 24) a Building Committee, to whom was entrusted the entire arrangements for providing a snitable edifice. On the 25th of Jannary a great meeting was held at the Mansion Honse, at which the hearty adhesion of varions influential mercbants and manufactners was annonced, and a general subscription was inangurated with a view to raising finds for meeting every kind of ontlay connected with the nudertaking. It was followed by corresponding meetings in every part of the country, and it was soon made evident that ample funds would be furnished. In fact a total of very nearly 80,0001. was nltimately reported to the Commissioners as subscribed, though only 67,8961. was paid into their bankers—npwards of 11,2004. having been somehow absorbed in the several localities as expenses. On the 21st of February, the Commissioners were able to make a public annonneement of the Royal permission to hold it in Hyde Park.

The site granted for the bnilding was on the sonth side of Hyde Park, between Kensington Drive and Rotten Row. The Commissioners announced that the bnilding wonld cover an area of from 16 to 20 acres; that it must be ready for thereception of goods by the 1st of Jannary, 1851; that from that day to the 1st of March following goods would be received, and that the Exhibition would be open to the public on the 1st of May, 1851. In March 1850 the Building Committee appealed to architects and engineers to assist them with sketches and suggestions as to the form and general arrangements of the building required for the Exhibition. This appeal was responded to by a large number of professional men, including several foreign architects. In the course of May the Committee annonnced that they had examined the 243 designs sent in, but thongh several were of sufficient excellence to obtain special commendations, they were nuable to select any one design which fulfilled all the conditions prescribed by the nature of the nudertaking. Of the designs sent in 18 were however singled ont by the Commissioners for special commendation, and it was noticed as a curions circumstance that, thongh only 38 out of the competing architects were foreigners, of the 18 who were specially distinguished only three were natives of the United Kingdom. However, thongh nuable to recommend any one of the designs for adoption, the Commissioners, a building was proposed which was to be 2300 feet long, 400 feet across, and to cover npwards of 20 acres. It was to be constructed of brick and lighted by skylights. The great feature of the building was to be a grand central hall, in shape a polygon of 16 sides, the main walls, which were to be of brick, being carried np to a height

of 60 feet, and it was to be covered with an iron domical roof, much larger than any hitherto constructed, being 200 feet in diameter, or nearly twice the size of the dome of St. Paul's, and 48 feet larger than that of the Pantheon of Rome. The report of the Building Committee gave general disastisfaction in varions ways, but their design—so obviously unsuited for a temporary pnrpsee—called forth a storm of disapprobation. For awhile the whole scheme seemed in peril, when Mr. (now Sir Joseph) Paxton came to the rescne by proposing an entirely new plan, that of a vast building of iron and glass resembling in its general principles the great conservatory he had constructed for the Dnke of Devonshire at Chatsworth. Having powerful influence, he was enabled —though at this late hour when tenders had been publicly invited for the committee's design—to obtain permission to lay his design before the Commissioners and their president. Its singular adaptation to the purpose of the Exhibition, as well as the great comparative facility with which it could be erected and removed, at once commanded their approval. With the general public it from the first became popular, and as soon as the contractors, Messrs. Fox and Henderson, undertook its erection npon terms which removed all donbt of its economy as well as practicability, the Commissioners determined npon adopting it, and accepted Messrs. Fox and Henderson's tender. They were to receive 79,800/., the materials of the building remaining their property. From this time all proceeded rapidly and smoothly. The context was circular than each of both the the of the building their property.

From this time all proceeded rapidly and smoothly. The contract was signed on the 26th of Jnly; on the 30th the contractors obtained possession of the site; on the 26th of September the first column of the bnilding was erected, and on the 4th of December the first rib of the transept was raised; by the 31st of December the bnilding was sufficiently advanced to sllow of a lecture being delivered within it to the members of the Society of Arts, and on the 3rd of February, 1851, the completed bnilding was formally handed over to the Executive Committee.

The form and character of the bnilding are too well known to need any detailed description. It will be enough to say, that its entire length was 1851 feet—its breadth, 408 feet, with an additional projection on the north side, 936 feet long by 48 wide. The central portion was 120 feet wide by 64 high; on either side of this was another portion 72 feet wide by 44 high; and the north and sonth portions were 72 feet wide by 24 high. The portions or great avennes here described ran east and west through the bnilding; very near the centre the transept crossed, with a width of 72 feet and a height of 108. The entire area was 772,764 square feet, or about 19 acres—nearly seven times as much as St. Paul's Cathedral. The entire ground area was divided off into a central nave, four side aisles, and several exhibitors' courts and avennes. There were 3 entrances, with 8 pay places to each, and 18 doors for exit. Four galleries ran lengthwise along the sides of the bnilding, and others around the transept ; and access was gained to these galleries by 10 double staircases. The iron columns in the building, which, with their connecting pieces, were about 20 and 24 feet high respectively, were about 3300 in number; and there were 1074 base pieces beneath the columns, on which the whole structure rested. There were nearly 3500 girders, of three different lengths, 24, 48, and 72 feet, and of five different weights, 12, 13, 35, 120, and 160 cwts. Altogether there were about 4000 tons of iron bnilt into the structure.

In the woodwork for the glass roof, the Paxton gutters were arranged 8 feet apart, with a ridge between every two. The sqnares of glass were 49 inches by 10. Besides the 17 acres of glass for the roof (none being wanted for the open conrts) there were about 1500 vertical glazed sahes. The ground floor and the galleries contained 1,000,000 sqnare feet of flooring. Of sash bars there were 200 miles, and 20 miles of Paxton gutters. The total woodwork in the bnilding was estimated at 600,000 cubic feet. The form of the columns and girders was the same thronghont, so was that of the sash-bars, so likewise was the size of the panes of glass. The structure itself was built up of a series of bays or cubical compartments, each 24 feet square; each of these bays being formed by four columns, which supported girders very ingenionsly put together. Thus the entire ground-plan may be regarded as a series of these squares, the parallelogram being 77 of them in length and 17 in width—columns being of conrse omitted and longer girders substituted to form the nave, courds, and transepts. The additional portion on the north side of the building was

39 of these squares long and 2 deep. The whole building, in fact, from the ground-plan to the ridges of the roof, was a repetition of certain regular forms; and, one portion having been first thoronghly modeled, was a matter of simple arithmetical calculation, and consequently from the hour when the contractors commeuced their work, from the simplicity of the plan and the singularly small nnmber of castings required, all the parts were prepared and adjusted to each other with almost mechanical regularity and precision. The colouring of the bnilding was entrusted to Mr. Owen Jones, already well known by bis works on the Alhambra, and on various points of decorative art; and he, with great skill and originality, executed his task by boldly covering the whole framework of the edifice with the three primitive colonrs, blue, red, and yellow, "in such relative proportions as to neutralise or destroy each other." Of conrse the announcement of bis system was met with mnch deprecatory criticism, hut the result amply justified his views, and it was generally admitted that the colour added much to the general effect of the building, while it harmonised well with the contents. How admirably the building answered its purpose, what new and elegant combinations of form, light, and shade and colour, both the exterior and interior offered to the eye, or what a magnificent and surprising appearance it presented as a whole, whether regarded externally, or when, looking down its nnrivalled vista, with its rich and varied contents, from one of the end galleries, it belongs not to an article like the present to drail like the present to dwell upon or even to describe. As is well known, the building has been re-erected at Sydenham as a permanent structure, with great improvements on the original design.

As soon as provision had heen made for the building, the Commissioners turned their chief attention to the means necessary for obtaining its contents. The outline of an elaborate system of classification, drawn up by Dr. Lyon Playfair, was issued, showing what a wide range of articles was songht to be bronght together under the title of 'Ohjects of Industrial and Productive Art.' The whole was arranged under four great sections : Raw Materials, Machinery, Mannfactures, and Fine Arts; and these were divided and snb-divided into a vast number of classes and smaller divisions. To facilitate the collection of the objects, and to serve as ready means of intercourse hetween the producers and the commissioners, district committees were formed in all the principal towns and mannfacturing localities, by whom all the arrangements respecting the allotment of space in the building and the transmission of the goods were conducted. Formal communications were made to the varions foreign governments, as well as to the governors of British colonies, by most of whom commissioners were appointed to conduct the operations in those countries required for their adequate representation in the great undertaking. And so judicions were these several arrangements, that though from almost every country in Enrope—from almost every state in the North American Union—from the republics of Sonth America-from each of our own wide-spread colonies-Islands, specimens more or less bulky, valuable, and numerous were sent, the numbers were comparatively few that reached their destination materially later than the date at first fixed for their arrival. Considering the entire novelty of the whole proceeding, the immense difficulty there must have been in many instances experienced in getting the collections together, the little knowledge that a large pro-portion of the contributors could have had of the extreme importance of punctuality, as well as their comparative want of interest in the success of the scheme, and the various physical as well as conventional obstructions which had to be enconntered, this must, we think, be regarded as by no means one of the least remarkable circumstances connected with the successful issue of the whole.

Of the actual number of objects exhibited no record was kept; and as often a large number of articles was included under a single entry, no close approximation was, perbaps, possible. The Jnry Council, however, in their report to the Royal Commissioners, said that the duties of jnrors had "involved the cousideration and jndgment of at least a million articles;" but this, though it tells much for the zeal and industry of the jnrors, does not do anything towards explaining how the units of the million were determined. Of the value of the articles contained in the building, many wild guesses were hazarded during the continuance of the Exhibition; the Commissioners state in one of the appendixes of

their Report that, taking in each case the owner's estimate of the value of his possession, the gross value of the articles exbibited—the famous Koh-i-noor being alone excluded from the reckoning—was under two millions (1,781,929*l*. 11s. 4d.) The total number of exhibitors was about 15,000.

The Exhibition was formally opened by ber Majesty, on the lat of May, 1851; it remained open 144 days, being finally closed on the 11th of October. The entire number of visits paid to the Exhibition was 6,063,986, being a daily average of 42,111. This average was not reached till Jnne, but from that time till the close of the Exhibition there was comparatively little variation till the last week when the average was donbled. The number of visitors during this week was so extraordinary that we are tempted to set down the figures in detail. Monday, October 6th, 107,815, Tnesday, 109,915, Wednesday, 109,760, Thursday, 90,813, Friday, 46,913, Saturday, 53,061. The following are three pairs of contrasts presented by the daily returns: Highest five-sbilling day, May 24th, 44,512; Lowest, July 19th, 9,327; Highest halfcrown day, October 11th, 53,061; Lowest, September 6th, 12,672; Highest shilling day, October 7th, 109,915; Lowest, May 26th, 25,402. The six million visits paid to the Exhibition plainly indi-

cate but very roughly the actual number of visitors. Some persons went doubtless ten or even twenty times during the season, a very large proportion went twice. After weighing carefully the probabilities of the case, the authorities arrived at the conclusion that the prohable average of visits would be at the conclusion that the pronable average of visits would be abont three, and that consequently abont two millions of persons visited the Exhibition. Further, an attempt was made to arrive at the number of *foreign* visitors by an examination of the lists furnished to the Home Office by the captains of all steamers plying between the ports of England and the continent of Enrope, and of returns furnished by the United States Legation, from which it appeared that the total number of aliens who arrived in Eugland from all parts of the world, between the 1st of April and the 30th of September, 1851, was 58,427; a number very far helow what the common imagination had supposed. During the same period in 1850 the number of aliens who landed in Eugland was 15,514, so that 42,913 would seem to be the utmost number that can be supposed to have visited this country for the express purpose supposed to have visited this country for the express purpose of seeing the Exhibition, though probably few of the remainder left these shores withont visiting it. The largest number of visitors was from France, 27,200, then came Germany, 10,400, the United States, 5000, Belgium, 3,700, Holland, 2,900. But if the numbers be considered in relation to the population of the several countries, it will be seen that Holland sent most visitors, Belgium next, then France, Ger-many, and the United States. The respective proportions of fown and country visitors was attempted to be arrived at by town and country visitors was attempted to be arrived at by comparing the arrivals in London, from April to October, by steam-boats and railways—of course a very rude method, but the only available one-when it appeared that the arrivals in 1851 were 4,237,240, against 2,791,753 in 1850, a difference of 1,445,487. But as against this there had to be set off the regular yearly increase in the number of travellers hy railway, and other allowances to be made; the inference was drawn that the number of persons who came from the provinces to view the Exhibition slightly exceeded a million : roughly, we may say that the Exhibition was visited by about a million of the inhabitants of London, the same number from the provinces, and abont 50,000 foreigners.*

The details of the jury awards do not come within our present object; but the following are the general results, as affording materials for comparison.

There were 166 'Council Medals,' 2876 'Prize Medals,' and 2042 'Honourable Mentions,' making a total of 5084 honorary distinctions of all kiuds. If we take the exhibitors at the estimated number of 15,000, about one-third were deemed worthy of some kind of recognition. Of the total number, 2039 were taken hy exhibitors belonging to the United Kingdom, and 3045 hy foreign exhibitors. Our foreign guests occupied about two-fifths of the space, and

[•] It may be interesting to compare these numbers with somewhat corresponding statistics of the Paris Universal Exhibition of 1855, given in the 'Third Report (1866) of the Commissioners for the Exhibition of 1851.'
 "The total number of visitors to the' Palais de l'industrie,' between the 15th of May, the date of its opening, and the lat of December, when it was finally closed to the public, was 3,636,634, in addition to 905,530 visitors to the' Palais de Beaux Arts; 'o this number 40,000 were British subjects, including 3,768 furnished with workmen's passports free of charge. The total number of exhibitors was 20,839, about one-half of whom were Franch, while of the remainder 1,656 were from the United Kingdom, and about 1,070 from the British colonies."



took off three-fifths of the hononrs. The greatly-coveted 'Council Medals' were awarded in the ratio of 79 to British and 87 to foreign exhibitors; the 'Prize Medals,' 1244 British and 1632 foreign; the 'Honourable Mentions,' 716 British and 1326 foreign.

In relation to different classes of exhibited articles, there were a few striking and instructive facts. In machinery, in manufactures, in metal, and in glass and porcelain manufactures, the British exhibitors gained more prizes than all the foreigners combined. In textile fabrics, in fine arts, and in miscellaneous manufactures, the foreign exhibitors took off the honours in the ratio of about three-fifths to two-fifths British. But in the section of raw materials for food and manufactures, the foreign exhibitors gained nearly *four times* as many prizes as the British (988 to 262). It would be a hasty generalisation to infer from thence that Britain is a manufacturing and not a producing country; but the simple facts themselves are worthy of note, whether we theorise concerning them or not.

The great honours, the Conneil Medals, were very unequally distributed as regards the classes of exhibited articles; for ont of the whole number of 166, no less than 88 (more than one-half) were awarded for machinery alone. This is a significant fact; showing that the Juries, or rather the Council of Chairmen, were not deterred by the gorgeous display around them from doing justice to the great working securics by which modern wealth is produced. We must devote a paragraph to the Financial results. The receipts at, and in relation to, the Exhibition, by which

We must devote a paragraph to the Financial results. The receipts at, and in relation to, the Exhibition, by which it was made a self-enpporting concern, were truly remarkable. The admissions were hy season tickets, and by payment at the doors. Of the season tickets, no less than 10,892 gentlemen's tickets at three guineas each, and 8615 ladies' tickets at two guineas each, were sold hefore the Exhibition commenced, making together 19,507, for which more than 52,000*l*. were paid. About 6000 more tickets were sold during the period of the Exhibition; and it is worthy of note that of these 6000, the ladies took off nearly a thonsand more than the gentlemen. The smallest money receipt at the doors was on the second day after the opening : the largest was on the third day before the closing: these sums were 482*l*. and 5283*l*. respectively, the former in sovereigns and the latter in shillings. The average of the daily receipts at the doors was 2533*l*. There were two admission days at 1*l*., twenty-eight at 5*s*., thirty at 2*s*. 6*d*., eighty at 1*s*., one for season-tickets only, two for exhibitors and their friends, and one for exhibitors and the officials; making np the total of a hundred and forty-four. The total receipts amonnted in round numbers to 506,000*l*.

that amount being thus made up : subscriptious 67,8001. entrance fees 425,0001., casual receipts (i. e. refreshment and catalogue contracts, royalty on medals, washing-rooms, &c.) The total expenditure connected with the Ex-13.2007. in the hands of the Commissioners, but the final balance, including interest on Exchequer Bills and additional small receipts was 186,4367. How to apply this large surplus was a most important question. The original announcement to the subscribers was to the effect that, should any surplus remain, it was the intention of the Commissioners "to apply the same to purposes strictly in counction with the ends of the Fabilities as for the articly incounce for implay achieve the Exhibition, or for the establishment of similar exhibi-tions for the future." This latter purpose they were however led on more mature reflection to abandon, and they arrived at the conclusion that instead of applying it to any purposes of a temporary, partial, or local character, they could in no way so properly act in the spirit of the pledges held out to the public as by assisting in carrying out a comprehensive scheme which should have for its object to "increase the means of industrial education and extend the influence of science and art npon productive industry:" they having been compelled hy their experience, in connection with the Exhibition, to regard as a matter of urgent importance the "systematically imparting instruction in science and art to the industrial classes of the community, to enable them to maintain their pre-eminence in the markets of the world." In their Second Report (1852) the Commissioners review the existing means and deficiencies of the country in respect to these matters, and develope their idea of the means required to supply the deficiencies which they have pointed out. Properly to carry into execution any comprehensive scheme would require the liberal co-operation of the public and the government. The sum in the hands of the Commissioners would go but a small

way towards meeting the requirements of the case. It would suffice however to prepare the ground, and they determined so to employ it, leaving it to the public to complete the work when its importance and necessity shall have become fully understood and appreciated. They say, "The Commissioners feel it their duty to deal with the funds in their hands in such a manner as may ensure the greatest amount of advantage being derived from the mode of their application ; and they consider that in no manner could this be ensured so well as by carefully preparing the basis and framework of a large and comprehensive plan, and securing facilities for its execu-tion, leaving it to the various interests concerned to give substance to it, whilst the perfect development of the system mnst be left to the progressive action of time, commencing with the wants at present manifested, and extending it as those wants become greater and find expression on the part of the public. In investigating the causes which have led to the deficiency in England of larger institutions of the character alluded to, and the reasons why the great amount of private exertion and of State endowment already mentioned has not operated with all the advantage that might have been looked for, we have found two, which have more especially attracted onr notice : the first being the want of that harmony of system which would admit of an economic and combined action of the forces already in existence towards a common end; and the second, the want of actual space for their development in this overcrowded metropolis." And having enlarged on these points at some length, they add that it appears to them that, "The two things to be aimed at are the adoption of a system and the securing of a locality where that system may be developed. We feel that we are best discharging the duties intrusted to us by her Msjesty, by submitting for consideration and discussion on the part of the public such a system, and by onreelves providing such a locality, bearing in mind that the filling up of the plan that may be adopted must be left to the wants expressed, to the interest felt by the public at large, and to the voluntary efforts of institutions, societies, and individuals, aided by the efforts of the Government to develop more fully the institu efforts of the Government to develope more fully the institutions already founded by it, and which are so much appre-ciated by the public."

Acting on the suggestions of this report, the Government in the speech from the Throne at the opening of the session of 1852-53 invited the "aid and co-operation" of parliament in promoting a "comprehensive scheme" for the advance-ment of the Fine Arts and of Practical Science, which was in effect the scheme of the Commissioners. After some discussion the House of Commons voted the sum of 150,000/. towards the purchase of a site on which a National Gallery and Mnsenm might be erected, and which should be availand this the other purposes indicated. An equal som was provided by the Commissioners ont of the surplus remaining at their disposal. The land purchased by the Commissioners consisted of the well-known Gore House estate of 21 acres, situated nearly opposite the site of the Exhibition of 1851; the Villars estate of 48 acres, and some other adjacent land which "were deemed indispensable for the completeness and development of the capacities of the property.' Altogether it formed a compact estate of about 86 acres, its extreme length being half a mile, its average width a quarter of a mile. The Commissiouers were anxions to secure other adjoining property to the extent of abont 80 acres then obtainable, making in all abont 170 acres, but the Government demarred, and the opportunity was lost, it being speedily purchased for building purposes. For the com-pletion of the purchases the government subsequently obtained an additional vote of 27,5002; and the Commissioners, having obtained the necessary powers from parliament, have formed npon the estates lines of road, sewers, &c. The total expenditure upon the Kensington estate up to Jan. 31, 1858, has been 312,036*l*., and 54,716*l*. remains to be paid in completion of one of the purchases. The Com-missioners wish to retain in their hands a halance of 20,000*l*,, which they consider to be "the minimum which they could safely retain for the purpose of meeting current expenses and providing for contingencies." The Commission itself has been The Commission itself has been incorporated as a permanent body, and certain members of

the Government are now ex officio members of it. The "comprehensive scheme" of the Commissioners proposed eventnally to bring together, upou the locality they have purchased, all the existing metropolitan institutions, whether dependent on government or on private support, which have in view the advancement of science and art in ΣG

their various branches, and to "establish a central point of nnion for those who in so many ways devote their energies to the same ends, especially in respect of the practical appli-cation of science and art to productive industry." They cation of science and art to productive industry." They thus, in connection with the enlarged system of industrial instruction of which they nrged the necessity, hoped that instruct of being behind most other European nations we might take the lead in industrial science and art, as well as in manufacturing industry and enterprise. But the Com-missioners have been doomed to see their scheme, like so many another castle in olondlaud, reduced to much humbler dimensions than that in which it at first presented itself to their imagination. As a first step it was proposed to remove the National Gallery, and a noble site with a frontage of a thousand feet (the depth being practically nullmited) nearly facing the site of the Exhibition of 1851, was proffered by the Commissioners. A Committee of the House of Commons in 1853 reported nuanimously in its favour, and the Government sppcared to be inclined to support the proposition, but the Commissioners appointed to consider the subject in 1857 decided by a majority of three votes to one against removing the national collection from Trafalgar Square; and in couse-quence of their report a survey has been made of the ground in therear, and estimates given of the cost of eularging the present building, or erecting a new one on its site. So with reference to the Art-Collections in the British Mnsenm, the feeling of the Trustees has been decidedly expressed against any re-moval. So again, a new building has been erected for the collection of vegetable products at Kew, which were proposed to be taken to Kensington. Then the Learned Socleties were averse to migrating so far westward, and provision has been made for their accommodation at Bur-liugton House, Piccadilly, which was purchased by the Government.

But a very definite advance has been made. By mannby the Commission, the great importance of systematic art iustruction is now generally admitted. A new department of the Government has been created, whose special duty is

FABER, REV. GEORGE STANLEY, was born on the 25th of October 1773. He was the eldest son of the Rev. Thomas Faber, who was descended from a French refugee who came over to England after the revocation of the edict of Nantes. He was educated at the grammar-school of Heppenholme, near Halifax in Yorkshire, where he remained till 1789, when he was entered of University College, Oxford. He took his degree of B.A. in 1792, and before he had reached his tweuty-first year, was elected a Fellow and Tutor of Lincoln College. He took his degree of M.A. in 1796, served the office of Proctor in 1801, and in the same year, as Bampton Lecturer, preached the discourses which he shortly afterwards published under the title of 'Horse Mosaicse.' He took the degree of B.D. in 1803, and married in the same year. Having by this step relinquished his fellowship, he went to reside with his father at Calverley, near Bradford in Yorkshire, where for two years he acted as curate. In 1805 he was collated to the vicarage of Stocktonupon-Tees, in the county of Durham, which he resigned in 1808 for that of Redmarshall, in the same county. In 1811 he was collated to the vicarage of Long-Newton, where he remained till 1831, when Bishop Burgess presented him to a prebend in the cathedral of Salisbury. In 1832 Bishop Van Mildert gave him the mastership of Sherburn Hospital, near the city of Dubler when here here it the state of the stat near the city of Durham, when he resigned the vicarage of Long-Newton. During his mastership he considerably in-creased the value of the estates of the Hospital. He rebuilt the chapel, the honse, and the offices, and greatly improved the grounds; he augmented the incomes of the incumbents of livings under his patronage restored the abanala of their of livings under his patronage, restored the chancels of their charches, and erected agricultural buildings on the farms. He died at his residence, Sherburn Hospital, on the 27th of January, 1854.

The theological writings of Mr. Faber, particularly those on prophecy, have had a very wide circulation. One of the

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the promotion of Industrial Art and Science; and to which was intrusted the direction of all previously existing government scientific and art institutions, and the encouragement of all local institutions of a similar order. [Source And Art, DEFARTMENT OF, S. 2.] Upon the estate purchased by the Commissioners a great practical step towards the realization of a main feature of their scheme has been taken. In a building which has been adapted to the pnrpose, instruction in practical art and science by professors and teachers of the highest standing is regularly given, and an excellent library has been formed for the use of the students; more strictly scientific courses of lectures are at the same time delivered at the Metropolitan School of Science, in Jermyn Street -the two institutions making together a school nearly resembling that desired by the Commissioners. In a spacions temporary iron building at the south-eastern angle of the estate have been brought together for public which is induction of the induction of the induction which exhibition industrial, educational, and art collections, which, though as yet necessarily very incomplete, and in some case only rudimentary, are all of great value and interest; and having been arranged and shown so as most to sult the convenience of the industrial classes, they have proved re-markably attractive. These collections include a Museum of Patent Inventions, a Trade Museum, a Museum of Ancient and Modern Mannfactures, a Museum of Animal Products, a Museum of Domestic Economy, the Architectural Museum formerly exhibited in Cannon Row, the fine collection of paintings by British artists presented to the mation by Mr. Sheepshanks, and collections of British sculpture, drawings, etchings, &c. At the present moment [March 1858], a collection of models and drawings submitted in competition for the Memorial to be erected in commemo-ration of the Great Exhibition is also being exhibited in the 'South Kensington Museum,' but the true memorial of the Exhibition of 1851 will be the Exhibition Estate, with the Museums of Art and Museum Science callested area it

Museums of Art and Industrial Science collected upon it. EXILE. [See SERVITUDE, PRNAL, S. 3.] EXOCETUS. [FLYINO FISH.] EYEBRIGHT. [EUPHRASIA.]

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principles for the interpretation of prophecy which he chiefly laboured to establish and exemplify, was, that the delines-tious of events in prophecy are not applicable to the destinies of individuals, but to those of governments and nations. His writings are numerous, and we can only mention a few of the most important :-- 'Horse Mosaicae, or a Visw of the Mosaical Records, with respect to their Coincidence with Profane Antiquity, their internal Credibility, and their Con-nexion with Christianity,' 2 vols. 8vo, 1801; 'A Dissertation on the Mysteries of the Cabyri, or the great gods of Phosnica, Samothere Keynt Trace Greace, tabu Samothrace, Egypt, Troas, Greece, Italy, and Crete, 2 vols. 8vo; 'Dissertation on the Prophecies that have been fulfilled, Svo; 'Dissertation on the Prophecies that have been fulfilled, are now fulfilling, or will hereafter be fulfilled, relative to the great Period of 1260 Years,' 2 vols. 8vo, 1806; 'A General and Connected View of the Prophecies relating to the Conversiou, Restoration, Union, and future Glory of Judah and Israel,' 2 vols. 8vo, 1808; 'The Origin of Pagan Idolatry,' 3 vols. 8vo, 1816; 'A Treatise on the Genius and Object of the Patriarchal, the Levitical, and the Christian Dispensatiou,' 2 vols. 8vo, 1823; 'The Sacred Calendar of Prophecy, or a Dissertation on the Prophecies which treat of Prophecy, or a Dissertation on the Prophecies which treat of the Grand Period of Seven Times,' 3 vols. 8vo, 1828; 'Eight Dissertations on certain connected Prophetical Par-Sages of Holy Scriptures bearing more or less non the Promise of a Mighty Deliverer,'S vols. 8vo, 1845. FAIRFORD. [GLOUCESTERSHIRE.] FALKINGHAM. [LINOLINSHIRE.]

FAREHAM. [HAMPSHIRE.] FAREY, JOHN, civil engineer and draughtsman, was born at Lambeth on March 20, 1791, and was educated at Wohnn, where his father was agent to the Duke of Bedford, who took much interest in the progress of agriculture. John Farey, senior, was frequently employed in making reports on geological questions; wrote a 'Geueral View of the Agri-culture and Minerals of Derbyshire,' Scc., (2 vols. 8vo, Lon-

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don, 1811,) a work which had some reputation, and contri-bated to the 'Agricultural Magazine.' Farey, junior-with bated to the 'Agricultural Magazine.' Farey, junior---with his brothers and sisters, becoming at an early age attached to kindred pursuits---was engaged in making drawings for the plates of 'Rees's Encyclopedia,' The Edinburgh Encyclo-pedia,' 'Tilloch's Magazine,' Gregory's Mechanics,' and 'Mechanical Dictionary,' the 'Pantalogia,' and many other publications, some of which he contributed articles to, or edited. To him, in conjunction with the Meesrs. Lowry, the energy are been serviced in a great degree the merit the engravers, has been ascribed in a great degree, the merit of introducing a better explanatory style of illustration in scientific works, and which has not since been improved npon in the hulk of publications, in a ratio commensurate with mechanical facilities. His avocations connected him with eminent scientific men of the time; and thus with Huddart, Jessop, Mylne, and Rennie, he was engaged in the publica-tion of Smeaton's reports and drawings. In 1807 he had received the silver medal of the Society of Arts for an instrument for making perspective drawings, described in their 'Transactions;' and in 1813 the gold medal was awarded to him on the invention of hie machine for drawing ellipses. This last he afterwards improved upon, besides effecting many improvements in the scales and drawing instruments now in use. In 1819 he went to Russia, and was engaged in the construction of iron-works. In Russia he first saw a steam-engine indicator-an inetrument which it was attempted to keep secret-and on his return he had similar contrivances manufactured, and was often employed to use them in disputed cases. In 1831 he resigned hie professional engagements in favour of his hrother, and embarked in a lace manufactory in Devonahire, but gave that np in 1833. In 1835 he took the engineering direction of flax-mills at Leeds ; but in 1826, on the failnre of his hrother's health, he returned to London, and from that time to near his death, which took place in his sixty-first year, on the 17th of Jnly 1851, he was employed as a consulting engineer, or referee, in most of the novel inventions and litigated patent cases, during the quarter of a century. For such duties he was peculiarly qualified from retentive memory as to details of machines and processes, names and dates, and from hahits of conscientious and laborioue research into anthorities for cases. In his investigations and in the preparation of drawings for specifications, he was assisted by his wife, a lady of great scientific attainments. From the shock of her decease he never wholly recovered. Some time before, part of his library and documents had been burnt with his house in Gnildford-street. Farey commenced a 'Treatise on the Steam-engine, Historical, Praotical, and Descriptive,' (4to, London, 1837, with plates,) a valuable work, but which did not get beyond a first volume, and he was an active member of the Institution of Civil Engineers, from whose Report of 1851-52 many of these particulars are derived.

FARINGDON. [FARRINGDON.] FAT. [TISSURG, ORGANIO, S. 1.] FAUCHER, LEON, an ex-minister of the French government, and a writer on subjects of political economy and social progress, was occupied during the greater part of his life as a journalist. His connection with the periodical press of Paris commenced abont the year 1830; from 1836 to 1843 he was a contributor to the 'Conrrier Français,' and was afterwards a leading writer in the 'Revue des Denx Mondes,' which is published on the 1st and 15th of every month, and occupies an influential place among those periodicals which are chiefly devoted to the discussion of questions of political economy and the investigation of the actual condition of the various nations of the world. M. Léon Fancher was, during the last ten years of the dynasty of Louis Philippe, a member of the Chamber of Deputies for the department of Marne. He was re-elected by the same de-Separtment of Marne. He was re-elected by the same de-partment in 1848 as one of its representatives in the National Assembly of the French Republic. He became Minister of the Interior, December 29, 1848, and held the office till May 14, 1849. He was again appointed Minister of the Interior, April 10, 1851, and was succeeded by the Comte de Persigny, Jannary 22, 1852. M. Léon Fancher died on the 15th of December 1854, at Marseille. M Léon Fancher published in 1845 Étindes and l'Angle.

M. Léon Fancher published in 1845 'Etndes sur l'Angle-terre,' 2 vols. 8vo, Paris, a work descriptive of the social and industrial condition of certain districts of England-Whitechapel, St. Giles'e, the City; Liverpool, Manchester, Leeds, Birmingbam, and adjoining districts-together with disserta-tions on the Bank of England, the Lower Classes, Middle Classes, Aristocracy, the Corn-Laws and the League, and

the Balance of Powers. Several portions of this work had appeared in 1843 and 1844 in the 'Revne dee Denx Moudes,' and the description of Macheeter had been translated into English under the title of 'Manchester in 1841; its Present Condition,' 12mo. The work is written in a fair and impartial spirit, and afforde evidence of diligent research and patient investigation ; bnt contains many mistaken views and exaggerated descriptions. Other dissertations hy M. Léon Fancher are the following:- 'De l'Impôt sur le Revenue;' 'Du Système de M. Louis Blanc.' 'De la Revenue; ' 'Du Système de M. Louis Blanc.' 'De la Sitnation Financière et du Budget,' 8vo, 1860, appeared originally in the 'Revue des Denx Mondes,' in 1849. Remarks on the Production of the Precious Metals and the Demonetization of Gold in eeveral Countries in Europe, by Mons. Léon Faucher; translated by Thomas Hanley, Junior,' 8vo, Lond., 1852. These remarks appeared first in the ' Revue dee Deux Mondee,' and were subsequently published,

somewhat modified, in the Reports of the Académie des Sciences Morales et Politiques. FAUJASITE. [MINERALOGY, S. 1.] FERRIER, MISS, was born at Edinburgh, about 1782, the daughter of a writer to the signet, and who was one of Sir W. Scott'e colleagues as clerk of the Court of Session. This association almost necessarily produced an intimacy This association almost necessarily produced an intimacy with the Scott family, and che had early access to the company of the best literary society of her native city. She was the anthor of 'Marriage,' published in 1818; 'The Inheritance,' in 1894; and 'Destiny, or the Chief's Danghter,' which appeared in 1831. They were all published anonymonely, and thence Sir Walter Scott epoke of his "Sister ehadow," at the end of hie 'Legend of Montrose,' as one peculiarly fitted to excel in the depicting of Scottish character, as proved by "the very lively work entitled 'Marriage.'" In the latter part of his life, when Miss Ferrier was one of his most trusted friends, her name occurs in his diary. Her novels are not entirely national; the characters are vigorously drawn, and thoroughly individ-ualised; the plots tolerably well imagined and ingenionsly developed; and the dialogues are spirited and life-like, sometimes humorons, and occasionally witty. The use of the Scottish dialect is occasionally introduced with good effect, the dialect actually spoken and not the imitation which was occasionally heard upon the etage. All her novels were successful, and have become standards; but ehe seems to have written because she had accumulated observations and materials, and not from the love of either fame or profit. Sir Walter Scott, indeed, says of her, that in conversation "she was the least *exigents* of any anthor, female at least, whom I have ever seen." He adde: "she was simple, full of humonr, and exceedingly ready at repartee; and all this without the least affectation of the blne-etocking." This appears to be a good representation of her whole character: acute and observant, she was too kind to wish to give pain, and too placid and contented to seek for applanse. Though her satire is sometimes sufficiently coarse and canstio npon the grosser errors of human conduct, the sketches are relieved by scenes of humonr, which, if cometimes exaggerated, like those of Miss Burney, are certainly langhable.

Miss Ferrier passed a peaceful and quiet life in her native town, associated with all the more distinguished of her contemporaries, and respected for her kindness and nrhanity by every one who knew her. She died, aged seventy-two, in November 1854. FEVERFEW. [PYRETHRUM, S. 1.]

- FEVERFEW. [Pyrsthrom, S. 1.] FIBROUS TISSUE. [Tissues, Organio, S. 1.]

FICHTELITE. [CHEWISTRY, S. 2.] FIELDFARE. [THEVERES.] FIELDING, COPLEY VANDYKE, was born about 1787, and belonged to a family several of the members of which were artists of greater or less ability. Copley Fielding exhibited his first piotnree at the Artists' Exhibition, Spring Gardens, in 1810. It was by his water-colour landscapee that he first attracted notice, and though he subsequently made many attempts to achieve success as a painter in oil, it is by hie paintings in water-colours that he will be remembered. Mr. Fielding hegan the practice of the art about the time that Girtin and Turner had succeeded in raising the practice of water-colour painting almost to a level with that of oil-colours, and Fielding devoted himself with thorough earnestness of pnrpose to the new art.

From an early period in hie career he became a teacher, and he had in that line an unueual measure of success, as 2 G 2

well in the progress of his pupils as in their number and] social position. His success as a teacher of conrse did mnch to secure for him a wide circle of patrons and friends, which the merits of his works effectually maintained. His course was one of steady prosperity, quite devoid of adventure. His time, was constantly occupied either in teaching or painting, or in those sketching excursions which were to furnish him with the msterials for new pictners. For many years Mr. Fielding held the office of President of the Society of Painters in Water-Colours, and his position was generally recognised as that of the head and representative of this branch of art in England; the more readily, no donbt, in consequence of the estimation in which his personal as well as professional qualities were universally held. He died March 3, 1855, in his sixty-eighth year, at Worthing, Sussex, where, or at Brighton, he had for a long period been accus-

tomed to spend his autumns. FIGITES. [GALLICOLE.] FI'LICES, or FILICA'CEE, a natural order of Plants, being the highest group of the class *Cryptogamia*, or Acro-gens. The species are flowerless plants, consisting of leafy gens. The species are flowerless plants, consisting of leafy fronds, which are produced from a rhizoma unfolding in a spiral manner, and traversed hy veins which form definite parts on the under surface, and produce unilocular, rarely multilocular, cases containing reproductive sporules.

The parts of these plants which require most attention in their study, and on modifications of which modern classifications depend, are the veins and organs of reproduction. The veins are either produced equally from both sides of a midrib, or they radiate from the base or axis of development, or from one side of an eccentric or unilateral costs. They are either simple, or once or repeatedly dichotomously branched, or the primary veins are pinnate; the branches are simple or forked. Their apices are either free, or they are combined by varions forms of anastomosis. The organs are combined by various forms of anastomosis. The organs of reproduction consist of a sporangiferous receptacle, which is a thickened point or lengthened portion of the nitimate venules or veinlets. It is generally superficial, sometimes immersed in the substance of the frond, or considerably elevated, and then glohose or columnar. The sporangia, thece, or spore cases, are transparent, globose, oval, or pyriform unilocular cases, each girded by a more or less com-plete elastic articulated ring, or destintue of a ring: then plets elastic articulated ring, or destitute of a ring; then aometimes oblong, opaque, and multilocular, and ususlly pedicillate. The sori are collections of sporangia, and have the same form, position, and directions of sporangis, and have the same form, position, and direction as the receptacles. They are either naked, or each sorus is furnished with a membranaceous covering of varions forms which rises from the receptacle. This covering is called an indusinm, and is a plane, or vanited, or cnp-shaped membrane, produced from the receptacle of each sorus, and is generally decidnous as it becomes replicate. Often the entire margin (or lobnles of the frond) is changed in texture, and forms an accessory indusium. Sometimes the whole of the sori of each segment are included within a universal indusinm which is

block to those who songht to demonstrate the existence of sexuality in plants. The yonng capsules were generally con-sidered to be the analogues of the pistillidia of the Mosses, and the yonng abortive capsules which frequently occur among the fertile ones were supposed by some authors to represent the antheridia. Mr. Griffith noticed a structure which he was inclined to regard as the analogue of the antheridium in certain of the ramenta pron the peticles

antheridium in certain of the ramenta upon the petioles. "In the year 1844 Professor Nägeli published an account of his observations on the germination of certain ferns, and announced the discovery of moving spiral filaments closely resembling those of the *Charze*, on certain cellular structures developed noon the proceedings had a first per developed npon the pro-embryo or cellular body first pro-duced by the spore. It is not worth while to enter into an analysis of his observations, as they have since been clearly shown to have been very imperfect; it is sufficient to state that he only described one kind of organ, and from his description it is evident that he confounded the two kinds since discovered, regarding them as different stages of one structure. The announcement of this discovery seemed to destroy all grounds for the assumption of distinct sexes, not only in Ferns, but in the other Cryptogams, since it was

argned that the existence of these cellular organs, producing spiral filaments, the so-called spermatozoa, upon the ger-minating fronds, proved that they were not to be regarded

"But an essay published with the reproductive processes. "But an essay published by the Count Suminski in 1848 totally changed the face of the question, and opened a wide field for speculation and investigation on this subject, just as it was beginning to fall into disfavonr. Count Suminski's paper gives a minute history of the course of development of the Ferns, from the germination of the spore to the production of the regular fronds; and he found this development to exhibit phenomena as curious as they were unexpected. The cellular organs seen by Nägeli were shown to be of two perfectly distinct kinds, and moreover to present characters which gave great plausibility to the hypothesis that they represented reproductive organs; moreover, this author expressly stated that he had obtained absolute proof of sexuality by observing an actual process of fertilization to take place in the so-called ovules, through the agency of the spiral filaments or spermatozoa. The main points of his paper may be briefly summed np as follows .—The fern-spore at first produces a filamentary process, in the end of which cell-development goes on until it is converted into a Marchantialike frond of small size and exceedingly delicate texture, possessing hair-like radicle threads on its under side. On this under side become developed, in variable nnmbers, certain cellnlar organs of two distinct kinds. The first, which he terms antheridia, are the more numerons, and consist of somewhat globnlar cells seated on and arising from single cells of the cellular Marchantia-like frond. The globular cell produces in its interior a number of minute vesicles, in each of which is developed a spiral filament, coiled up in the in-terior. At a certain epoch the globular cell bursts, and discharges the vesicles, and the spiral filaments moving within the vesicles, at length make their way ont of them, and swim abont in the water, displaying a spiral or heliacal form, and consisting of a delicate filament with a thickened clavate extremity; this, the so-called head, being said by Count Suminski to be a hollow vesicle, and to be furnished with six or eight cilia, by means of which the apparently voluntary

"The second kind of organ, the so-called 'ovules,' are fewer in number and present different characters in different stages. At first they appear as little round cavities in the cellular tissne of the pro-embryo, lying near its centre, and opening on the nnder side. In the bottom of the cavity is seen a little globnlar cell, the so called 'embryo-sac.' It is stated by Count Suminski, that while the ovule is in this state one coming in contact with the central globular cell. The four cells bounding the month of the orifice grow ont from the general angine into a blunt cone-like process, formed of four general surface into a binit cone-like process, formed of four parallel cells arranged in a squarish form, and leaving an intercellular cansl leading down to the cavity below. These four cells become divided hy cross septa, and grow out until the so-called ovule exhibits internally a cylindrical form composed of four tiers of cells, the uppermost of which gradually converge and close np the orifice of the canal lead-ing down between them. Meanwhile the vesicular head of one of the spiral filments has penetrated into the clobular one of the spiral filments has penetrated into the globular cellule of the embryo-sac, enlarged in size and undergone multiplication, and in the course of time displays itself as the embryo, producing the first frond and the terminal bud, whence the regular fern-stem is developed. In considering the import of these phenomena, the anthor assumes the analogy here to be with the process of fertilisation in flowering plants, as described by Schleiden, regarding the production of the embryo from the vesicular head of the spermatozoa as representing the production of the phanerogamons embryo, from the end of the pollen tube after it has penetrated into the embryo-sac. "The promulgation of these statements naturally attracted

great attention, and since they appeared we have received several contributions to the history of these remarkable structures, some confirmatory, to a certain degree, of Sumin-

ski's views; others altogether opposed to them. "In the early part of 1849, Dr. Wigand published a series of researches on this subject, in which he subjected the assertions of Suminski to a strict practical criticism; the conclusions he arrived at were altogether opposed to that author's views respecting the supposed formation of the organs, and he never observed the entrance of the spiral file-ments into the cavity of the so-called ovnle. About the

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same time M. Thurst published a series of observations on the 'Antheridia of Ferns.' In these he merely confirmed and corrected the statements of Nägeli respecting the antheridia,

and did not notice the so-called ovules. "Towards the close of the same year Hofmeister confirmed part of Suminski's statements, and opposed others. He stated that he had observed distinctly the production of the young plant (or rather the terminal hud for the new axis) in the interior of the so-called ovule; but helieved the supposed origin of it from the end of the spiral filament to be a delusiou. He regards the globular cell at the base of the canal of the the end of the rudine term of the state of the call of the state of the call of the call of the call of the rudine to the term of the state of the call of the cal saying that the canal and orifice are opened only at a late period by the separation of the contiguous walls of the four rows of cells.

"About the same time appeared an elaborate paper on the same snhject by Dr. Hermann Schacht, whose results were almost identical. He found the young terminal had to be developed in the cavity of one of the so-called ovules, which were developed exactly in the same way as the pistillidia of the Mosses. He stated also that the cavity of the ovule is uot open at first, and he declares against the probability of the entrance of the spiral filament into it, never having observed this, much less a conversion of one into an embryo. In the essay of Dr. Metteuius, already referred to, an account of the development of the so-called ovules is given. His observations did not decide whether the canal of the ovule, which he regards as an intercellular space, exists at first, or only subsequently, when it is entirely closed above. Some important points occur in reference to the contents of the canal. The contents of the canal in a mature condition consist of a continnous mass of homogeneous tough substance, in which fine granules, and bere and there large corpuscles, are emhedded. It reaches down to the globular cell, or embryo-sac, and is in coutact with it. This mass either fills the canal or diminishes in diameter from the hlind end of the canal down to the embryo-sac; in other cases it possesses the form represented by Suminski, having a clavate enlargement at the blind end of the canal, and passing into a twisted filament below; in this latter shape it may frequently be pressed out of the isolated ovules nuder the microscope, and then a thin trans-parent membrane-like layer was several times observed on its surface. In other cases the contents consisted of nucleated

vesicles, which emerged separately or connected together. "The embryo-sac consists of a globular cell containing a nuclena, and this author believes that the commencement of the development of the embryo consists in the division of this into two, which go on dividing to produce the cellular structure of the first frond. "With regard to the contents of the canal the author says,

'Although I can give no information on many points, as in regard to the origin of the conteuts of the canal of the ovule. yet my observations on the development of the ovule do not allow me to consider them, with Sumiuski, as spiral filaments in course of solution; just as little have I heen able to convince myself of the existence of the process of impregnation described by that author. It rather appears to me that the possibility of the entrauce of the spiral filaments and the impregnation cannot exist nutil the tearing open of the blind end of the canal in the perfectly-formed ovule, as after the opening of the so-called 'canal of the style' in the pistillidia of the Mosses.

"Another contribution has been furnished by Dr. Mercklin, the original of which I have not seen, but depend on analyses for 1851, and further in a letter from Dr. Mercklin to M. Schacht, which appeared in the 'Linnæa' at the close of

last year. "He differs in a few subordinate particulars from M. Schacht, in reference to the development and structure of the prothallinm, or pro-embryo, and of the antheridia and spiral filaments; hut these do not require especial mention, except in reference to the vesicular end of the spiral filament described by Schacht, which Mercklin regards as a remnant of the parent vesicle, from which the filament had uot hecome quite freed. The observations referring to the so-called ownle, and the supposed process of impregnation, are very important; they are as follows :---"'1. The spiral filaments swarm round the ovule in

numbers, frequently returning to one and the same organ.

""3. In the tahular portion of the ovule, almost in every case, peculiar club-shaped granular mucilaginous filaments occur at a definite epoch; these filaments, like the spiral filaments, acquiring a hrown colour with iodine. These mucilagiuous bodies sometimes exhibit a twisted aspect, an opaque nncleus, or a membranous layer, peculiarities which seem to indicate the existence of an organisation.

"'4. These club-shaped filaments are swollen at the lower capitate extremity, and have been found in contact with the embryo-sac, or globular cell, which forms the rudiment of the future frond.

"'5. The spiral filaments, which cease to move and fall upon the prothallium, are metamorphosed, become granular, and swell up.'

"Hence the author deduces the following conclusions :-

"' That these clavate filiform masses in the interior of the ovule are transparent spiral filaments, which at an early period, while the ovule was open, have penetrated into it;

which leads to the probability that— "'1. The spiral filaments must regularly penetrate into the ovules; and, 2. They prohably contribute to the origin or development of the young fruit frond (or embryo). In what way this happens the author knows not, and the details on this point given hy Snminski remain uuconfirmed facts.' "An important point in this essay is the view the author

takes of the whole process of development in this case. He regards it as not analogous to the impregnation in the Phanerogamia, since the essential fact is merely the development of a froud from one cell of the prothallium, which he considers to be merely one of the changes of the iudi-vidual plant, while all the other authors who have written on the subject, with the exception of Wigand, call the first frond, with its hud and root, an Emhryo, and regard it as a new individual; or at all events, even a distinct memher of a series of forms, constituting collectively the representatives of the species.

"Finally, Hofmeister, in his notice of this essay in the 'Flora,' declares that the development of the so-called embryo, or first frond, commences not by the subdivision of the globular cell, or embryo-sac, but hy the development of a free cell, or embryo vesicle in this, like what occurs in the embryo-sac of the *Phanerogania*; and he asserts that this is the first stage of development from the globular cell in all the vascular Cryptogams, including that found in the pistil-lidia of the Mosses."

The position of the Ferns in a natural system of classification has not heen a matter of much difference. Their imperfect organs of reproduction have at once led to their being placed by most botanists among Cryptogamia; never-theless Bory St.-Vincent elevates Ferns to the rank of a class intermediate between Mouocotyledons and Acotyledons, or Cryptogamia ; at the same time be rejects the view of Jussieu, who, from the mode of germination of their sporules, placed the Ferns among the Monocotyledons. Their relation with the flowering-plauts is seen through *Cycadacee*, with which order they agree in their gyrate vernation and their pinnate leaves. Their affinity with Cryptogamic plants is obvious in the *Equisetaceos* and *Lycopodiaceos*. The order of

liquely transverse complete elastic annulus or ring, bursting vertically. The species are tropical, or extra-tropical only in vertically. Ine species are tropical, or extra-tropical only in the Sonthern Hemisphere, of a harsh and rigid texture, sim-ple or generally with copious dichotomous hranches aud gemmæ in the axils; the ultimate branches pinnatifd. None of the genera of this order, as understood by Hooker, are British. It includes about forty species. II. POLYPOIACEE, with the sori dorsal, often near or at the margin, various in form, sometimes constituting an uniform linear or supreading mass, naked or furnished with an involucer

linear or spreading mass, naked or furnished with an involucre, the thece 1-celled, with a longitudinal or oblique elastic articulated generally incomplete ring, hursting transversely and irregularly. This is a very extensive sub-order: the species

inbabit almost every part of the world, from the tropics to the arctic and antarctic regions; they are exceedingly variable in size and appearance, including the largest tree-ferns and the smallest herbaceons species. It contains by far the largest number of genera of any of the snb-orders of Ferns. Many of these are very extensive, and have no British repre-sentatives, as Cyathea, Hemitelia, Alsophila, Dicksonia, &c.

III. OSMUNDACEE has the thece with an operculiform ring, or without one, reticulated, striated with rays at the apex, bursting lengthwise, and usually externally. The species of

this sub-order are not numerous. IV. DANEACEE. The thece sessile, without any ring, concrete into multilocular sub-immersed masses, opening at the apex. This is also a small sub-order, with three genera Danca, Marattia, and Kaulfussia. V. OpmogLossACER. The thece single, roundish, coriace-

ous, opaque, without ring or cellular reticulation, half 2-valved, with a straight vernation. It embraces the genera Ophioglossum, Helimnthostachys, and Botrychium,

The following is an arrangement of the British genera of Ferns ;-

Snb-Order Polypodiacea.

Tribe Polypodiece. The sori nearly circular, without an indusinm.

Genera, Allosorus, Polypodium, Woodsia. Tribe Aspidica. The sori nearly circular, covered by an indusium.

Industum. Genera, Lastrea, Polystichum, Cystopteris. Tribe Asplenieæ. The sori oblong or linear, covered by an indusium opening longivulinally on one side. Genera, Athyrium, Asplenium, Scolopendrium. Tribe Grammitideæ. The sori elongate, without an indusium.

Genus, Ceterach.

Tribe Adiantaria. The thecas covered by a marginal or sub-marginal elongated part of the frond, or by a separated portion of the cuticle, resembling an indusium.
Genera, Blochnum, Pteris, Adiantum.
Tribe Hymenophylles. The thecas opening irregularly; the right of blight excent is transmission.

ring ohlique, eccentric, transverse, complete; the recep-tacle terminating a vein at the margin of the frond. Genera, Trichomanes, Hymenophyllum.

Sub-Order Osmundacece.

Tribe Osmundeæ. The vernation circinate ; the rachis solid ; the thecæ stalked,

Genus, Osmunda.

Sub-Order Ophioglossacea.

Genera, Ophioglossum, Botrychium.

The Ferns have a wide geographical distribution, the herbaceous and shruhhy kind being found towards the north and south poles; whilst the tree-ferns rival the gigantic palms in the forests of tropical climates. It is these last which give a peculiar character to the vegetation of the conntries where they grow, as their foliage and stems differ altogether from any that are observed amongst flowering plants. The proportion which they bear to other plants varies much in different parts of the world. In Jamaica they are in the proportion of 1 to 9; in New Gninea as 28 to 122; in New Ireland as 13 to 60; in the Sandwich Islands as 42 to 160; on continents they are less numerous; in equinoctial America 1 to 36; in Australia 1 to 37; in France 1 to 63; in Portugal 1 to 116; in the Greek Archipelago 1 to 227; in Egypt 1 to 971. In the north their proportions are greater; they form in Scotland 1 to 31; in Sweden 1 to 35; in Iceland 1 to 18; in Greenland 1 to 10; and the North Cape 1 to 7. The properties and uses of the Ferns are not in proportion palms in the forests of tropical climates. It is these last

The properties and uses of the Ferns are not in proportion to their numbers in the vegetable kingdom. Many of them deposit starch in their rhizomata, from which food may be prepared. The roots of Nephrodium exculentum are eaten in Nepaul; those of Angiopteris evecta are used in the same manner in the Sandwich Islands. Diplazium esculentum, Cyathea medullaris, Pteris esculenta, and Gleichenia dichotoma, all yield starch, and are employed as food in different countries. The Adiantum Capillus Veneris yields astringent and aromatic secretions. Some of the American polypodiums are said to possess powerful medicinal effects, and are used as anti-rheumatic, anti-venereal, and febrifugal remedies. The Angiopteris evecta yields an aromatic oil, which is used in the Sandwich Islands to perfume the fixed oils, as cocoa-nut oil. The stems of many species contain bitter principles,

and have hence been used as tonics. Species of Aspidium and Asplenium have been used in European medicine. The Brazillian negroes form tubes for their pipes from the stems of Mertensia dichotoma. Osmunda regalis had at one time a great reputation in medicine.

a great reputation in medicine. (Babington, Manual of British Botany; Lindley, Natural System; Hooker, Species Filicum; J. Smith, The Genera of Forns; Journal of Botany, vol. iv.; Newman, History of British Ferns; Burnett, Outlines of Botany; Meyen, Pflan-zen-Geographie.) FILLANS, JAMES, sculptor, was born at Wilsontown, Lanarkshire, on the 27th of March, 1808. His father having become reduced in circumstances, removed into Renfrewshire while James was yet a child, and the boy was early set to the keeping of sheep and similar employments, and consequently

keeping of sheep and similar employments, and consequently received scarcely any school education. When old enough he was apprenticed to a weaver at Paisley ; but disliking the occupation, was at the end of a year placed with a stonemason. At this business, after having served his apprenticeship, he for awhile worked as a jonrneyman. But he had, during his spare hours, even when engaged as a weaver, been teaching himself to draw and to make clay models, and by perseverance he attained sufficient skill to win some local by perseverance he attained sumcient skill to will some local celebrity. Motherwell, the poet, was at this time the editor of the 'Paisley Advertiser,' and he warmly encouraged the young man's tastes, and judiciously guided his aspirations. Fillans found in Paisley, at his moderate prices, patrons for small portraits, basts, and fancy figures; but he determined to try the wider field of Glasgow, as much in order to avail himself of the additional facilities that city afforded for improvement in art, as in the expectation of increased patro-nage. He however met with both, and after a time was in a condition to visit Paris for the purpose of further study. On his return in 1836 he established himself in London, where he found many warm Scotch friends, among others Allan Cunningham, who sat to him for his bast, and introduced him to Chapter. him to Chantrey

At the exhibition of the Royal Academy in 1837, Fillans had seven busts, including one of Allan Cunningham, which attracted some attention. He now produced a Tam o' Shanter jug; 'The Birth of Burns,' an alto-rilievo, and other designs of a similar kind, forming a Bnrns' series, which have been more than sufficiently praised; and he received a commission for a bust of Mr. Oswald of Auchincruive, for his tenanty, which he him to visit Italy Mr. Owend heing then resident on which led him to visit Italy, Mr. Oswald being then resident on the continent. While still depending upon portrait husts for his means of support, Mr. Fillans was not negligent of loftier subjects. His chief work of this order was a life-sized group in marble, 'The Blind teaching the Blind,' a work of real merit and some originality : it was exhibited in Glasgow, where it needed a great sequestion. His 'Bay soft Faury' where it produced a great sensation. His 'Boy snd Fawn' was another admirable production. But the works which established his fame were his colossal statue of Sir James Shaw, for the baronet's native town of Kilmarnock, and the bust of John Wilson-both characteristic works, that of Wilson being indeed by far the most striking head of the poet which has been produced. In Scotland they were received with enthusiasm, and the scnlptor was congratulated with two or three public dinners given in his hononr. Still, though so far successful, he found bis income insufficient to maintain establishments in London and Glasgow, and he re-solved to quit the metropolis, his commissions having been chiefly derived from his countrymen. He removed to Gla-gow in 1851, but his health, already impaired, became gradually worse; and at length an attack of rhenmatic fever carried him off on the 12th of Septemher 1852. He had been engaged as long as his strength permitted upon a colossal statue of 'Rachel weeping for her Children,' but left it nnfinished.

A life of James Fillans, by James Paterson, was published at Paisley in 1854, in a handsome quarto volume. It for Motherwell's tomb, the Bnrns' series, an elaborate series of designs of 'Taming the Wild Horse,' and a set of designs illustrative of a tale by a friend. It also contains several will be a several with the table of the several designs pieces of poetry, in which Mr. Paterson finds much to admire, bnt which would have been as well left in the manuscript, except as evidence of the scnlptor's kindheartedness. Fillans nsed the pencil as well as the chisel, but with by no means equal success.

FINANCE. [REVENUE AND TAXATION, S.S.] FINDEN, WILLIAM, line engraver, was born in 1787. He was apprenticed to Mr. Mitan, an engraver of shop-bills, coats of arms, &c., but by devoting his leisure to the study



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of the works of James Heath, and others, he acquired, by his | own industry and intelligence, so much facility in the use of the burin, and displayed so cultivated a tasts, that after he began to work on his own account he soon found ample employment in engraving book plates. Among his first successes in this line, his engravings of Smirke's illustrations of 'Don Qoixote ' have been singled out for special commendation.

Being very industrious, and always remarkable for a certain neatness of line and smoothness of finish, he grew in course of time to be one of the most popular engravers of the day; and he was selected to engrave 'the royal portrait' by Lawrence, of George IV. seated on the sofa. It was a plate of large size, and for engraving it Mr. Finden received the sum, unparalleled for a portrait, of 2000 guineas. Finden bestowed upon it the utmost care, and it was so extremely popular that proofs and prints are said to have been advertised for at a large advance of price. But both the picture and the engraving were in an essentially false style of art, and, the fashion having passed away, they have suuk in general estimation even below their proper level. Among Mr. Finden's estimation even below their proper level. Among Mr. Finden's other more celebrated large engraviugs, may be mentioned the 'Village Festival,' from the well-known picture by Wilkie, uow in the National Gallery, which, with something of effeminacy in the handling, is much his finest engraving; and the 'Highlander's Retnrn,' also after Wilkie. Still his greatest success had been in small plates, especially in book-plates, and the great request in which he was with publishers, led him to call in the assistance of inferior hauds for the completion of his many engagements. To such an extent did he carry this, that he had at length.

To such an extent did he carry this, that he had at length, in conjunction with a younger brother, Mr. Edward Finden, also a skilful engraver, established a complete manufactory for line engravings on steel and copper. The effect was, of course, mischievous to art; injurious to his own reputation, as necessarily tending to destroy individuality of style ; and eventually it was ruinous to his fortune, by inducing him to undertake-partly no doubt to keep his establishment in full employment, and partly to secure to himself a share of the profits which he fancied belonged of right to the engraver actensive series of engravings. Of these, the first and most successful was the popular 'Byron Gallery.' Other galleries and sets of illustrations followed with less success; and ultimately by far the best of the whole 'the Gallery of British Art'-a generally well selected, well-engraved, and characteristic series of engravings from our best painters-on a larger and more costly scale than any of his previous speculatious, was undertaken at an unfortunate time, and, being persevered in, in hopes of eventually retrieving the losses, swept away the fruits of all his previous labour.

After this, Mr. Finden's only important work was a large engraving, executed for the Art Union, of Hilton's 'Crucifixion'; but it was the work of a man hroken in spirit, and is a very unsatisfactory production. He completed it shortly before his death, which occurred on the 20th of September, 1859

FLAGS. [Ints, S. 1.] FLIXWEED. [SISTNBBIUM.] FLORIS, an island in the Indian Archlpelago, lying between 8° and 9° S. lat., 120° and 123° E. long. Its length is about 200 miles from east to west, and its average breadth about 35 miles. The surface of the island is hilly, particularly on the south side, where there are several high volcanic mountains, from one of which there was an eruption in 1810. Cotton is one of the products. Sandal-wood, bees'-wax, horses, and slaves are exported to Singapore. The principal port, Endé, is on the south side of the island: it has an excellent harbour. Larantuka, a town on the east side, on the straits of Larantuka, in 8° 45' S. lat., 123° E. long., is in the possession of the Portuguese, who have succeeded in hringing many of the natives to the profession of the Roman Catholic faith. This is the only part of the island in possession of Europeans. Endé was formerly subordinate to the Dutch presidency at Coopang in the island of Timor; but in 1812 the Bugis inhabitants succeeded in expelling all Europeans. The coast is mostly colonised by Bugis and Malays, but the interior is inhabited by aborigines, a dark curly-headed race, who rememble the Papuas of New Guinea. The island gives

name to the strait of Floris, which separates it from the islands of Solor and Adenar on the east. FLOWER, that part of a plant in which the organs of reproduction are placed. The flower originates from a hud, and is nothing more than a particular modification in the

perfecting of the parts contained in the bud; namely, the several foliar organs and internodes. Only two essential processes of development can exist, and from those only two ssential organs, as fundamental organs, can be formed in the plant; namely, the Axis and the Leaf. All the several fundamental organs, and be traced back to them. Since Göthe's time this tracing back has been termed the Metamorphosis of Plants. Originally this mode of considering the flower rested solely on Comparative Morphology, and the observation of cases in which the interruption of the usual processes of development, in some or all parts of the flower, caused those parts to reassume forms in which it was not difficult to recognize the nature of the fundamental organ from which they had been produced. This latter has been termed Retrogressive Metamorphosis. As examples of it, we may mention the different monstrosities, the doubling of a flower through the transition of the stamens into petals, the transition of the petals and sepals into the common leaves of the plant, &c. This mode of establishing the foundations of the doctrine of metamorphosis has however two essential faults : since, in the first place, it seeks to obtain individual facts by means of hypotheses and comparisons; while, secondly, its progress depends entirely npon favourable cir-The only correct and sure ground on which to cumstances. rest this doctrine is the history of development.

rest this doctrine is the history of development. In Phanerogamic Flowers the following parts are distin-guished, proceeding from without inwards :--1. The Floral Envelopes, as the External Calyx (Epicalyx), of which the parts are Leaves (Phylla); the Calyx, the parts of which are Sepals; the Corolla, the separate portions of which are Petals; or, instead of these three, the Perianth (Perianthium), whose separate parts are Leaves (Phylla): 2. The Stamens (Stamina), around and within which some standed accessory (Stamina), around and within which some stunted accessory foliar organs appear under very various names : and lastly, 3, in the centre of the flower, the Pistil (Pistillum), the separate foliar organs of which are Carpels (Carpella). In the stamens the lower thread-like portion, which is termed the staments the lower thread-like portion, which is termed the Filament (Filamentum), is distinguished from the upper thick and hollow part, containing the Dust (Pollen), called the Anther (Anthera). In the pistil, the lower part sur-rounding the Ovules or Seed-Buds (Gemmulæ) is called the Germen; the upper free part, which is usually covered with papills, is termed the Stigma, and between these two freuently a stalk-like elongation of the germen occurs, called the Style.

The flower of Phanerogamia is the only physiologically determinate organ of the plaut, since it contains the apparatus for the regular propagation. But to this only two parts contribute-namely, the stamens, as generators and receptacles of the pollen : and the seed-bud or ovule, as the place in which the pollen is developed into the embryo. All the remaining parts of the flower---uamely, the envelopes of the whole perianth, the calyx and corolla, the receptacles containing the seed-bud (the germens, styles, and stigma), are not, in a physiological sense, essential, and they may be absent, without the flower losing its correspondence to the character by which a flower is defined.

In the correct (morphological) view of the flower, there is no distinction between essential and inessential forms, and therefore it is necessarily more proper to divide it into axial and foliar organs. The following relations should be borne in mind :---The axis and its modifications are the basis of the Attached to the outer part of the axis of the floar organs are attached. Attached to the outer part of the axis of the flower occur several forms of true foliar organs, the floral envelopes, acces-sory leaflets, and stamens. The innermost part is occupied by organs which are formed from true axial organs, or an intimate hlending of these with foliar organs, which are

A. The Axial Organs of the flower. B. The number, relative position, and duration of the parts of the flower. C. The true Foliar Organs of the Flower.

a. The Floral Envelopes.

b. The Stamens.
c. The Accessory Foliar Organs. c. The Accessory . D. The Rudimentary Fruit.



c. The Seed-Buds.

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The Anthers have been called the male organs of a plant (with the superfluons collective term Andræceum); the Seed-Buds and their receptacle the Pistil, the female parts (together the Gyncecum). A flower that contains hoth parts is termed Hermaphrodite (Flos Hermaphroditus). Flowers that contain only one of those kinds of organs are termed When, Unisexual Flowers (Flores Unisexuales, Diclini). in the last case, male and female flowers (mas et femina) appear on the same individual plant, such plant is termed Monœcions (Planta Monoica); when they appear on separate individuals the plant is termed Diœcious (Planta Dioca). An Inflorescence which contains both male and female flowers, also is termed Inflorescentia Androgyna. Here again it must be distinguished whether the male and female blossoms are formed upon different plans, as in the Cupuliferer (Diclines); or whether, through the suppression of one or other part, a pseudo-diclinous condition appears in a flower formed on the plan of a hermaphrodite. This latter condition, which is never found to run through all the examples of any species of plant, brings monœcions and diœcious species into hermaphrodite genera, and suggested to Linnæus the establishment of his 23rd class, *Polygamia*, where in one and the same species male, female, and hermaphrodite flowers are present.

There are very few flowers of so simple a structure that they consist only of one simple essential part, so that no formation of internodes is possible within the flower; and the extremity of the pedicels immediately supports the floral parts existing. This is the case in the male flower of the *Euphorbiæ*, where the end of a pedicel hears one single stamen; also in the male flower of the *Abietineæ*, where one single foliar organ, converted into a stamen, constitutes the entire flower. It is also the case in the female flower of *Taxus*, where the small pedicel, clothed with bracts, terminates immediately in the naked seed-bud. In the generality of flowers however several parts are nnited which do not stand at eqnal heights on the axis, and thus more or fewer undeveloped internodes take part in the structure of the flower. The original condition of the internodes, is here also most frequently permanent; and the pedicel, after the detachment of all the parts of the flower, frequently ends in a small slightly tbickened knot, which 'represents the collective internodes of the flower in an undeveloped condition,—the simple base or receptacle of the flower (Torus). Examples in which individual internodes become elongated are rather rare. In some families they are elongated between the inner floral envelopes and the stamens (Androphorum), and between the stamens and the germen (Gynophorum). The latter is generally termed Germen Stipitatum. There are examples of both in the *Passifloraceæ* and the *Capparidaceæ*.

A considerably longer part, without elongation of the individual internodes, frequently occurs as a gynophore in flowers which contain many germens (as in the *Rosacee*, the *Ranunculacee*, *Magnoliacee*, &c.) Again the gynophore is often presented as a hemispherical or cnshion-like part, as in some other *Rosacee* and *Ranunculacee*. A very rare form of it is that of a reversed cone, which bears the germens upon a base turned upward, as in *Nelumbium*. In the rarest instances, with the exception of this case, the axis of the flower is elongated within the floral parts even withont ending as a germen; but this does sometimes occur, as in the male flowers of some Palms and other plants; for example *Chamædorea*, where the points of the petals nuite with the apex of the axis of the flower which passes np through them. In very crowded inflorescences, the torus of an axillary

In very crowded inflorescences, the torus of an axillary bud developes obliquely, and rises up on one side, especially beneath the germen, so as to appear as a part of its side-wall; this happens with most of the Grasses. A similar circumstance, arising from a similar canse, happens when many single germens are present in one flower, by the division of the torus, which forms the basis of each of those germens, and thus assumes the appearance of forming a part of the wall of the germen (as in *Potamogeton* and *Dryadacex*).

But the development of the internodes into a Disc, or in a hollow cup, is far more frequent in the flower. If the collective internodes of the flower form a hollow body, or even a cylindrical elongated tube, which incloses only seedbnds, and bears all the floral parts npon its upper edge, all this is the so-called Inferior Germen or Ovary (Germen Inferum). Every other similar expansion of the internodes of the flowers which does not immediately bear seed-huds, is called the Disc (Discus). This may be situated beneath the rudiment of the fruit (Discus Hypogynus), and then may be flat, as in *Potentilla* and *Fragaria*; or cup-shaped, as in *Rosa*, *Populus* (mas), &c. This latter may be free (*Rosa*), or may he blended with the germen situated inside it (*Pyrus*); or it may pass off from the middle of the (half-inferior) germen (Discus Perigynus), as in many *Myrtaccas*; or, lastly, it may rise above the (inferior) germen, and stand upon it (Discus Epigynus). Here it is very rarely (or never?) flat, hnt funnelshaped, as in *Godetia*; in the form of a long the, as in *Enothera*: or resembling a style, as in the *Orchidaces*. Usually, indeed, they collectively form a zone around the edge of the flat or concave discs; then the discs may be said to correspond to as many discs lying one above another as there are internodes implied by the number of foliar organs. Frequently the true foliar organs stand around the edge of the disc; and upon its inner or npper surface the germens are arranged in one or more circles (as in *Rosa*, *Punica*, *Onagraces*). More rarely the floral envelopes alone stand on the border, while the stamens are then at a distance from them, upon an internal prolongation of the disc, as in the *Orchidacea*.

The disc is by no means always regularly developed, hut sometimes enlarged at one side only, wherehy the whole flower appears oblique, thus in *Reseda*. The most remarkahle structure is in *Pelargonium*, where the disc forms a cavity to one side of the peduncle, and in *Tropocolum*, where the spnr is formed solely by the disc.

There are but few special observations to be made respecting the structure of the internodes of the flower; it is in general like that of annual stems; but it should be remarked that they often possess fewer vascular bundles, and these of simpler development. The internodes (as also some of the foliar organs) within the flower, frequently do not have the epidermis developed, but, instead of this, a delicate soft cellular tissue, somewhat yellowish in colonr, and often containing a saccharine secretion, forms the investment of the surface (Nectarinm).

It is very rarely that a flower consists of one part only, as in the male flowers of *Euphorbia*, *Lemna*, and *Wolffia*, which are formed of one foliar organ, the anther; or the female flower of *Taxus*, which is formed of one axial organ, the seed-hnd. Usually more parts nnite to form a flower: thus the female flower of most of the *Araceæ* consists of one or more seed-buds, and a carpel surrounding them. The male flower of the *Salicaceæ* consists of a scale-like disc and several stamens. In the generality of cases, both male and female organs are present in the same flower : they are seldom naked, as in *Hippuris*, hut nsnally surrounded by floral envelopes.

In axillary flowers, those parts which are turned towards the peduncle are termed the upper, and those turned towards the bract, where it is present, the lower. Some plants exhibit the peculiarity that the pedicel, nutil the time of the hlooming, makes a half turn (analogously to the twining stem), and it may he the true pedicel, as in *Calceolaria* and some *Orchidacea*; or the inferior germ, as in most of the *Orchidacea*. By this curve, the upper parts of such a flower (in those plants the lip) hecome apparently the under; and such flowers are termed Flores Resupinati. The term is sometimes falsely applied to those *Orchidacea* in which no such twisting takes place, but in which the lip stands regularly as the upper part of the flower, as, for example, in *Eviposium*.

Epipogium. The individual organs of the flower taken generally, according to the common view, and known hy collective names, may originally consist either of one piece or of more than one: in the first case they are partes monomeræ; in the second case partes di-, tri-, or polymeræ. In the latter case the parts may be entirely separated and independent of one another, or they may be grown together in various ways. These coherent sets were formerly also called partes monomeræ. De Candolle better termed them partes gamomeræ; as, for example, *Hemerocallis* = perianthium gsmo-(mono-) phyllum, hexamerum; Salvia, corolla gamo-(mono-) petala, pentamera; Rosa, corolla pentapetala, &c.

The coherence occurs here in the same manner as in the stem-leaves, hut on account of the crowded position in the flower-bud, much more frequently. It happens either that

a single foliar organ grows together by its edges into a tubular or cup-like organ, as, for example, occurs frequently in the so-called monomerous floral envelope (Bracteole); or that several foliar organs grow together by their edges: this commonly affects all the edges of a circle of leaves, but sometimes two edges remain ununited, as with the calyx of *Gentiana lutea*. So, again, this process is usually simultaneons in development at all the edges of a circle; but it sometimes happens very much later—a, on two uppermost leaf-edges, whereby the single-lipped forms arise, as in the corolla of *Teurrium* and the flores ligulati of the *Composita*; or, b, with each pair of leaf-edges at the side of the leaf-circle, whereby the two-lipped forms (partes bilabiatæ) of descriptive botany arise. Another kind of blending also occurs in the flower, of which no example occurs in the stem-leaves, and only one in the bracts and bracteoles, namely, the cnpula of the *Capulifera*; this is, the blending together of two or more circles, as in the two circles of the floral envelopes of many *Liliaces*; or in these and the two circles of stamens, in the circle of petals and stamens, in the *Labiata*, &c.; and in general in all flowers to which are ascribed stamina perianthio vel corollæ (not calyci) inserta.

The coherence of the stameus of one or more circles has been well termed, since Linnæus's time, fraternity (Adelphia); and, according to the number of brotherhoods in a flower, Monadelphia, Diadelphia, Polyadelphia. When the foliar organs of the flower are coherent, the blended part is termed the Tube (Tubus Perianthii, Calycis, Corollæ, &c.); the free parts, the Limb (Limbus); and the boundary of the two, the Throat (Faux). One of the most striking examples of coherence, which also has no analogue in the stem-leaves, is found in the blending of the foliar organs of the flower at the point only, the union never extending farther; so that the foliar organs are connected above, but free below, as in the corolla of the male flowers of *Chamedorea, Casuarina*, and in the androphore of *Symphyonema montanum* (?).

Abortion in the flower means that some part present in the rudimentary coudition is arrested during the development and gradual perfecting of the flower, and thns at last retires from observation. There is no other kind of abortion. So soon as the individual parts of a flower become distinct members, the foliar organs appear arranged around an ideal and real axis of the flower (the axial organs of the flower), and in the rudimentary condition always regularly. Through subsequent mequal development of the single parts, the flower frequently becomes unsymmetrical, or, as it is called, irregular. This irregularity is always such that the upper part of a flower becomes developed differently from the under. Such irregularity very seldom affects the germen, which almost universally remains regular even in unsymmetrical flowers; yet there are cases in which this is the only symmetrical part, as in many of the Scrophularacez, Acanthacse, and Cryptocoryne spiralis. If the unsymmetrical flower, with or witbout coherence of its parts, is divided into two halves, an upper and under, developed in different ways, they are generally termed bilabiate; but if only one single foliar organ is developed in an aberrant form, that leaf acquires the name of Labellum, or Lip. Rare indeed are the cases where the entire flower is unsymmetrical, as in Goodyera discolor.

It is not possible to state in general terms the number of parts which may nuite to form a flower. We find of foliar organs alone sometimes as many as fifty or sixty united in one flower. Certain combinations, on the contrary, are rarely met with: no monomerous flower possesses double floral envelopes. When the various parts of the flower are present in large numbers, these arise universally in one or more cir-cles (Whorls) at the same height on the axis, and at the same time. When circles containing members of equal number follow in succession, the members of the one circle usually stand opposite the interspaces between the members of the preceding circle (the circles and their members alternating); they seldom stand precisely before them (the circles and their members opposite). But it by no means is to be assumed that the members of each circle are always of equal number in a flower. The number of members often increases up to the stamens, and thence diminishes ; it is rare for the circle of the carpel to contain the greatest number, as in the Maloper and Malvacer. The generality of monocotyledonous plants with perfect individual flowers have regular bomomerous circles through the entire flower: in dicotyledonous plants this is relatively rarer; the outermost and innermost circles have usually fewer members. Again, respecting the member of circles which follow one another, no general state-

ment of importance can be given. Seven different forms of foliar organs may possibly exist in the same flower, namely, the epicalyx, calyx, corolla, accessory corolla, the stamens, accessory stameus, and the carpels; but there is no flower in which all occur in conjunction. All these foliar organs may be present in one or more circles, with the exception of the epicalyx, in which there is no example of a double circle. Perianth, calyx, corolla, accessory corolla, and carpels occur in one, or more rarely in two circles. Stamens may be present in one, two, three, or possibly even four circles ; more circles than this are not exhibited in the normal condition of the flower. If the number is increased, which seldom hap-pens except in stamens and carpels, as in *Ranunculaceæ* and *Dryadaceæ*, the *Magnoliaceæ*, &c., they stand no longer in circles but in a spiral. In monocotyledonons plants with perfect individualised flowers, with the single exception of some Scitaminaceæ, five trimerous circles of foliar organs of the flower appear to be formed in those where a second circle of petals exists. The greatest multiplicity of forms occurs in the dicotyledonous plants. Lavatera, for example, has an epicalyx, calyx, corolla, stamens, and carpels in five circles, with increasing numbers of members; those of the calyx and corolla alone are equal. Gnidia virescens has perianth, stamens, accessory stamens, and carpels, but in eight circles, which are throughout composed of two members each. It is by no means necessary that all the parts of a circle of floral foliar organs should be ultimately developed in the same manner; and many floral structures which have hitherto been apparently inexplicable, may probably, by keeping this trath in mind and following ont the history of the develop-ment, be readily traced back to the original type. . The duration of the individual parts of the flower is very various; the axial organs, so far as they support the rudiment of the first excited in its formation partial ready and the theoret

The duration of the individual parts of the flower is very various; the axial organs, so far as they support the rudiment of the fruit or aid in its formation, persist naturally at least until the ripening of the seed, then fall away with it; or if it becomes disengaged from them, die away with the remainder of the plant. When axes bear ouly male organs, or flowers, their duration is different; sometimes they are cast off at a true articulation, sometimes they remain upon the parent plant, and gradually die away. The foliar organs of the flower are equally various in their duration. Perianth, corolla, and accessory corolla commonly perish soon after the perfecting of the flower; either they are cast off by true disarticulation, or they wither upon the parent plant. The epicalyx and the calyx frequently share the fate of the axialorgans supporting the rudiments of the fruit; the carpels almost invariably. The carpels are rarely destroyed before the perfecting of the seed, as in *Leontice*, and according to Robert Brown in *Pelicoanthes Theta*. The stamens die away almost immediately after the dispersion of the pollen; either they are cast off, or they dry up and die away within the flower.

The terminology in use is as follows:—Those parts which fall away immediately, when their perfect formation is but scarcely completed, are termed caducous or fugacious (partes caducæ); those which endnre somewhat longer are termed, if they are cast off by disarticulation, deciduous (partes deciduæ); if they retain their position, and die by gradual withering and drying up, marcescent (partes marcescentes); those parts which remain loug, still vegetating, are termed persistent (partes persistentes); if they chauge their forms by further growth they are termed excrescent (partes excrescentes).

As among the floral envelopes are usually reckoned the perianth, the calyx, and the corolla, we may also include here the epicalyx. Under the term perianth, in its narrowest sense, only those foliar organs fall which, at least two in number, are applied closely to the flower and upon one level; so that all individual foliar organs on the axis of the flower, which only inclose stamens or germens, may be termed bracts. All these bracts have this in common, that they are merely foliar organs pecnliarly modified; and consequently all the peculiarities of form which occur in the latter naturally appear in the former also. It is not often that the leaves of the floral envelopes have great thickness; they are almost always more or less flat. But the forms analogous to the pitchers or ponches are here frequent, much more so than is the case with the stem-leaves; and these are termed, according to their various resemblances to objects, cupshaped, as in the lower petal of *Polygala*; hood-like as in the upper leaf of the periantb of *Aconitum*; and so on. If a long sac-like appendage is formed at the basis of a perianthial leaf expanded above, it is called a spur (calcar), as in



Orakis, Delphinium, Fumaria, &c. The formation of the spur is frequently conjoined with the formation of a symmetrical flower, where one upper or lower foliar organ forms a spur. The flattened expanded form, which is connected with the axis by a linear prolongation, frequently occurs in the sepals (7). This expanded surface is termed the limb or blade of the leaf (lamina); the narrowed base is not termed petiole but claw (unguis). True articulation is frequent between the floral envelopes and the axis, but it never occurs in the continuity of these leaves (7); therefore there are no true compound perianthial leaves, though a simply divided limb is frequent, as the petala palmatifida in *Reseda*, the petala pinnatifida in *Schisopetalum*, &c. An indication of true articulation may probably be afforded in the separation of the upper part of the tube of the flower in *Mirabilis*, of the calyx of the *Datura* from the lower, and in some similar cases.

True stipules are not met with in the floral envelopes, but appendsges analogous to the ligula appear, to which indeed a part of the structure described as the corona belongs. As in the Narcissus and the Lychnis, the scales of the throat of the Boraginacce also belong here. These parts are formed in very varions fashions on the floral envelopes, and such appendages are sometimes exhibited standing upon the surface of the foliar organ, in three or more rows, one above another. Almost all parts recognised as corona and accessory corolla (paracorolla) belong here, in particular a part of those elegant forms exhibited in the Stapeliacce and the Pausiforacce; so also does a portion of the so-termed nectaria, as, for example, in the petals of Ranunculus. All these are mere dependent appendages of the foliar organs, which are developed originally simple and flat, all these parts being produced from them subsequently. Here also occurs the onesided development of a foliar organ: this is seen frequently in. the petals of the Apocynacce (Vinca, Neriums, and Cerbera)

The collective form of one or more circles, whether coherent with each other or not, is more accurately designated according to further peculiarities, as tubular (tubulosum), bell-shaped (campanulatnm), funnel-shaped (infundibuliforme), salver-shaped (hypocrateriforme), rotate (rotatum), &c.

Five kinds of floral envelopes are easy to be distinguished. When all the foliar organs are similarly or nearly similarly developed in a circle of one evident form, colour, and structure, they are described under the general name of perianth, the single organs of which are called perianthial laaves. If in the floral envelopes of one flower we can distinguish two circles differing in form, colour, and structure, the outer is named the calys, its component organs being sepals ; while the inner is termed the corolla, its single parts petals. Then if three oircles of forms are distinguishable the outermost is called the epicalyx, the leaves of which may be denominated phylla. When between the simple or mauifold floral envelopes and the stamens other independent foliar organs occur which exhibit a structure very imperfect and abnormal compared with the true envelopes, these are called a paracorolla, of which it will be necessary to speak further on, among the accessory parts of the flower.

The Perianth consists, according to the preceding considerations, of one or more oircles of leaves, which are developed so as to be similar in colour, form, and structure. The following series of its forms may be more minutely characterised :--

The individual foliar organs are always expanded in a flattened form, seldom divided into limb and claw, and, at least when they are not coherent, usually oval or lanceolate. They may be green, as in the male flower of Ursioacces, or of varions colours, as in Thymeliaosc; they may be firm and solid, and that especially when green, as in Elwagnacces: or of delicat texture, as in Aristolochiaocce; or they may be developed as delicate sapless scales (palex), or bristles and hair, as in the Typhacocc and Cyperacce. The perianth is almost universally regular, rarely (in some Ranunculacce and Orckidacces) symmetrical; in these cases never (?) 2-lipped, but often with one lip, as in the Orchidacces. This is then not unfrequently developed, hollow (cncullstum in Aconitum, calcaratum in Orchidacces), and it is commonly the uppermost leaf of the perianth. Its foliaccons portions may be free, as in Juncacces; or coherent, as in Funkia, Hemerocallis, &c.: they may consist of one circle, as in Urticacces; or of more, as in Liliacces. The parts are frequently blended with the stamens: in the coherent perianth the tube is sometimes straight, as in Narcissis; sometimes curved, as in Aristolochis. The mouth is mostly pabed:

sometimes, but seldom, as is the case in Naroisrus, furnished with appendages which form a corona, which however are rare in the perianth, and in free foliar organs only (1) occur on the lip: the inner circle often has a beard.

The structure of Perianthial Leaves, is, on the whole, that of very simple leaves, which exhibit no special peculiarities, particularly if they are green. The ramifications of the vascular bundles are therefore simple; the separation into an upper and under parenchyma layer is seldom exhibited; but the epidermis usually. In the coloured and delicate parts the cells of the parenchyma contain colouring matter. In general the parenchyma is very loose and almost spongy, with homogeneons transparent fluid contents, and large intercellular cavities filled with air; hence the white colour. The epidermis is less developed in coloured leaves, and more resembles the structure of epithelium; stomates are sometimes present, especially npon the under surface, but the epidermal cells of the upper surface are often raised in shorter or longer papills, which give the upper surface a peculiar velvet-like appearance. It is very frequent here to find the secreted layer of the epidermis (cuticle) regularly and delicately striated (aciculatus), which certainly contributes to heighten the brilliancy of the colour, and perhaps, by its effect npon the rays of light, to the production and modification of the peculiar tints.

Occasionally, especially at the base of hollow parts, no epidermis is produced at certain points, and the parenchyma assumes a peculiar structure, to perform the function of secretion of a juice containing much sugar; as for instance, the nectary at the base of the periauthial leaves of *Fritillaria*, very various parts on the labellum of the *Orchidaces*, &c. In rare cases the texture is hard and almost woody from the interspersion of many thickened porous parenchymatous cells, as in the species of *Banksia* and *Dryandra* (1). In paleaceous perianths the spiral and other vessels are not found in the usually simple vascular bundles, and in hairlike perianths even the vascular bundles themselves are wanting.

The Calyx only exists when a corolla occurs with it; it therefore can never be confounded with it. It is always the external of two dissimilar sets of envelopes. Its series of forms very much resembles those of the perianth; perhaps it is not so frequently delicate in structure and colour, as in the *Scitaminacee*, *Musacee*, *Butomacee*, *Ranunoulus*, *Tropacolum*, &c. Usually it consists of one circle of sepals, more rarely of two (as in the *Berberidacees*). These sepals are always very simple, oval, or lanceolate, seldom pinnatifid, very frequently broad at the base and tapering to a point, or very small (dentes calycis obsoleti); sometimes they appear only as dry scales, or as tufts of hair (the pappus of the *Composite*). Appendages seldom occur upon the sepals, but they are frequently for or two; in the Diootyledons, it is most frequently five, but also two, three, er four, and perhaps sometimes more. Coherence of the sepals with one another may occur in every way, but never with the corolla and stamens nor with the germens; that which is so called being quite another condition. Both in free and in ooherent sepals, regularity and symmetry are met with; the latter often exhibit the bilabiate structures.

That which has been said of the structure of the perianth applies also to the calyx, only that here green foliaceous sepals are the more frequent.

The corolls, which only exists as the inner set of floral envelopes accompanying a calyx, may be compared to a very delicate and colonred perianth. No true corolls occurs perfectly green and resembling the leaves ; its series of forms is greater than that of any other of the floral envelopes. In the Monocotyledons it presents in general only simple, round, oval, or lanesolate leaves, very seldom having claws. In the Dicotyledons the forms are infinite, as are also the variety and splendour of the colour. The following are the main points in the structure of this organ :---

The individual petal exhibits, on a reduced scale and in a delicate condition, almost every variety of form of the leaf, with the exception of the truly compound. Concave forms are here frequent, such as the hood-shaped, pitcher-shaped, or spurred petals, &c.; these latter very often on individual petals of an otherwise regular corolla, as in *Fumarics*. Fringed and feathered forms, as well as variously lobed petals, are also by no means rare. The limb and the claw are often clearly to be distinguished. Parts analogous to

On this account it is indispensable to distinguish the simple appendages of the petals from the independent foliar organs. To the former belong the scales (fornices) of the Boraginacco, the scales of the corona of the Silonacco, the formations generally described as coronae in the Stapeliacco and some other Asclepiadacco, the nectaris of Ranusculus, Parnassia, &c.

The corolla consists of one circle, rarely of two (three series in *Berberis*), or more (four series in *Nymphæa*). In Monocotyledons the number of members is equal to those of the calyx ; in Dicotyledons the number of five in a circle predominates, though it is sometimes composed of two, or four, or of a greater number in Dryas. The number of members is equal to that of the calyx, or greater ; very rarely indeed it is smaller ; this last case occurs with *Hibiscus*. Suppression is not infrequent, and sometimes involves all the foliar organs of a corolla at once, as in the summer flowers of many species of *Viola*, in *Lepidium ruderale*, and in some species of *Acer*. The coherence of organs in every way is still more frequent; never indeed with the calyx or the germens, but frequently with the stamens. The corolls, whether with free or with coherent petals,

may be regular or only symmetrical. In the latter the bilabiate formation is the most frequent, especially in fivemembered circles, in such a way that, according as the odd petal is on the npper or the nnder side of the flower, the upper lip consists of three or of two petals. In the latter case these two are very often little or not at all coherent, as in Toucrism, the so-called radiated flowers of the Compositor (foribins ligulatis vel radiatis). Peculiar forms of sym-metrical flowers are, for instance—the personate flowers (corolla personata), in which the npper petals of a coherent corolla are so curved inward that they close the entrance of corolla are so curved inward that they close the entrance of the tabe (as in Antirrhinum), the incurved portion is termed the palate (palatum); the true bilabiate or month-like corolla (corolla ringens), in the Labiate, in which the two petals forming the npper lip often present a concave form over-hanging the lower lip, termed galea; the so-called papilion-accous flowers of the Legunsinose, in which the nppermost leaf, which is broad and large, surpassing the others, is termed the standard (vexillum), whilst the lateral petals, as wings (alse), are usually dissimilarly developed, and the two undermost, very frequently coherent, also developed nn undermost, very frequently coherent, also developed nn-equally at the two sides, approach each other in a concave form, so as to form the keel (carius). Sometimes all the petals of the papilionaceons flowers become coherent at the flower part, and form a tnbe, as in *Trifolium*; or individual petals are abortive, &c. The most irregular of all the forms have hitherto received no names; anch as appear for instance

in the *Polygalacez*, the *Balsaminasez*, *Tropsolacez*, &c. All that was said respecting the structure of the perianth holds also for the structure of the corolla, remembering only that this is more delicate. The contents of the cells vary much in colouring matter, and their distribution in groups is sometimes very remarkable. Very dense texture, in consequence of the presence of mnch-thickened porous cells, as in the Amaraniacea, is infrequent. The structure of the epidermis, and its development into papillæ, hairs, &c. is very manifold. Development into surfaces secreting nectar, both at the bottom of concave forms and upon the append-ages, is especially common. The petals also occasionally secrete a viscous substance, in consequence of which they adhere together, as happens at the points of the inner petals of the Fumariacee.

The Epicalyx is seen where three separate series of foliar organs are distinguishable in the floral envelopes, and it is the ontermost of these. There are not many plants which exhibit an epicalyx. In form and structure it much resem-bles the calyx. It occurs with free leaves (as in *Passiflora*), and achieves (as in *Passiflora*). and coherent leaves (as in *Lavatera*). Its leaves are seldom delicate, such as are seen in the corolla, but are often dry and membranous (as in *Scabiosa*), but generally green and leafy (as in the Malvaceae).

For an account of the other organs of the flower, see STAMENS; FRUIT, S. 2; STIOMA; SEED. For the functions of the flower, see REPRODUCTION IN PLANTS AND ANIMALS, 8.2

Schleiden, Principles of Scientific Botany.) FOOD. The materials taken into the system of organised beings, and by which their functions are maintained, and ont

of which their bodies are formed, are called Food. Food in its widest sense is the raw material out of which plauts and animals are maunfactured. We shall confine ourselves here to the consideration of the food of animals, and of man in particular.

The great cause of the necessity of a constant supply of new matter or food to the body is the waste of the materials of which the blood and organs are composed, during the performance of their functions. The result of this waste is seen in the form of the various excretions which are thrown off from the body by the skin, liver, kidneys, and bowels. We shall find, then, that the food, the blood, and the excretions, represent each other, that they contain substances of the same nature, and are all composed of the same ultimate elements.

If we take a portion of human flesh or blood, and seek for its ultimate elements, we shall find that, on accurate analysis, they will yield the following elements :-

Carbon.	Potassinm.	Alnminnm.
Hydrogen.	Sodium.	Copper.
Nitrogen.	Calcinm.	Chlorine.
Oxygen.	Magnesinm.	Fluorine.
Oxygen. Sulphur. Phosphorus.	Magnesinm. Iron. Manganese.	Fluorine. Silicon.

Few or none of these elements occur in the human body in their pure form, but are combined variously with one in their pare form, out are combined variously with one another, forming compounds having very different physical properties and chemical relations. These elements may be divided, for physiological phrposes, into two classes; the first four, carbon, hydrogen, oxygen, and nitrogen, being called Organic, whilst the remainder are called Inorganic elements. The first are called organic elements because they are found nniversally present in plants and animals, and because no animal cell and no vegetable cell can grow unless the whole of these elements exist. Hence, as they lie at the foundation of all organic existence, they are properly designated by this term.

The inorganic elements, though very generally present in large classes of animals and plants, are not universal. Man requires phosphorus and calcium in the form of phosphate of lime for his bones; but many of the lower animals contain no phosphate of lime. Sea-animals and plants will not live without chlorine and sodium in the form of common salt; but fresh-water plants, and plants away from the sea-shore, do not require this constituent. The term inorganic, then, is applied to these elements to express their different relation to plauts and animals, and will also point ont their frequent occurrence in the mineral world. The elements of man's body however are all derived from the mineral world, and are identical with the same bodies in inorganic substances. The carbon found in the hnman body is identical with that which forms, in its pure state, the diamond-which euters into the composition of graphite and various kinds of coal, and is found in limestone and chalk, forming a part of the carbonic acid of the carbonate of line, of which these rocks are composed. The hydrogen of the human body is the same as the gas which, united with oxygen, forms water, and when combined with nitrogen produces ammonia. The oxygen of the animal is identical with the gas which, with nitrogen, forms a fifth part of the atmosphere, and which, combined with the metals, forms oxides, of which the greater portion of the earth's surface is composed. The nitrogen of the organic world is identical with that which constitutes so large a portion of the atmosphere. Nor are these elements alone identical in and out of the human body; but we find that they possess the same chemical properties, and that their agency in the human body depends on these properties. Thus, carbon and hydrogen are inflammable bodies, and have a great affinity for oxygen, with which they unite, forming carbonic acid and water, giving ont heat during the process of union. This very process goes on in the animal body, and constitutes one of the most important functions of the body. The characteristic features of the functions and properties of animal and vegetable bodies depend on the chemical relations of the four organic elements.

These elements never enter the system in their pare form. Carbon, however needed in the animal frame, cannot be appropriated pure; and a man would starve with the Koh-ia oor diamond in his mouth, were he not allowed to exchange it for more digestible forms of carbon. The gases hydrogen, oxygen, and nitrogen, would, any one of them in their pure state, destroy human life; and even when the two last are 2 H 2

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mixed with the atmosphere, they will not support life in that | form. Again, we may mix them in various ways, and not be more successful. Carbon combines with oxygen to form carbonic acid, and hydrogen combines with nitrogen to form ammonia, and these two compounds nnite together to form common smelling-salts, or carbonate of ammonia. But smelling-salts, though they contain all the organic elements, will not serve for human food. Nevertheless what is not food for man is nutriment for plants. Carbonic acid and ammonia supply plants with materials of growth. It is from these two bodies that the vegetable kingdom elaborates all the secretions which give to plants elegance of form, beauty of colour, deliciousness of scent, deadliness as poisons, and nutritiousness as food. The plant stands between the mineral and animal kingdoms, preparing the former for the service of the latter. Without plants there could be no mineral. In the whele animals. In the whole range of natural history we are presented with no instance of an animal existing directly on mineral matter. It is true that many animals are carnivorons, and live on the flesh of lower animals. The lion and the tiger prey npon the deer and the antelope ; but if we go one step further we still arrive at the vegetable kingdom as the source of animal nutrition. The deer and the antelope are herbivorous creatures, and the flesh of their body is formed directly from the plants they eat. So with the animals eaten by man; they are all grain or herb-eating animals, and supply to man the materials they have obtained from the vegetable kingdom. At the same time the best standard we can take of food is milk, which is derived from the animal. When human milk is examined, it gives the following results in every 1000 parts :--

Water								870
Butter								52
Sugar Casein							•	63
	•		•			•		10
Salts		•						5
								1000

These five constituents of milk may be regarded as typical of all kinds of food, whether obtained from the animal or vegetable kingdom. Hence we may class alimentary substances according as they are represented by one or other of

these constituents of milk. 1. Aqueous. Water is required not only as the medium of conveying the other substances into the body, but it forms a prominent constituent of the body itself. Blood contains 790 parts of water to 210 parts of solid matter in every 1000. Muscles contain 770 parts of water to 230 parts of solid ingredients. The brain and nerves contain about 800 parts of water in 1000. If food does not contain water naturally, it is taken into the system in the form of tea, coffee, beer, and also in its pure state. The quantity of water taken with the food should be about in the proportion of four to one, as we find it in milk. We cannot however judge of the quantity contained in solid food till we know its composition. Thus many substances which appear solid contain large quantities of water. In potatoes, for instance,

there are 75 parts of water in every 100. 2. Okaginous. The butter of the milk represents oily and fatty matters in general, which seem to enter into the com-position of all healthy food. They are taken by the inhahitants of tropical countries in the seed of the cocca-nut, as well as by those of the polar regions from the fat of the seal and many kiuds of fish. They are obtained from both the animal and vegetable kingdoms, being known by the name of suets, fats, and lards, from the former source, and oils

and butter from the latter. 3. Saccharine. The sugar of the milk represents several substances obtained from plauts and used as food. Sugar itself varies in its composition according to its sources; hence we have cane-sngar, grape-sugar, maple-sugar, &c. Sugar has also a composition nearly approaching that of starch, and this substance is very generally found in the vegetable diet of man; pure in the form of arrow-root, tapioca, and sago; combined in the flour of wheat and other cereal grasses. Of all the animal products used as food, sugar is found alone in milk.

4. Proteinaceous. The casein of the milk, which, when separated, is known by the name of cheese, has in common with two other vegetable and animal substances, called fibrine and albumen, a principle for their basis named Protein. These substances form the chief part of the fabric of the body, and in their capacity of food perform a very

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different function in the body to the butter and sugar before mentioned.

The salts of milk are the saline substances 5. Inorganic. which, entering into the composition of various parts of the human body, are necessary to its integrity and health. importance of the presence of these substances is frequently overlooked in food, and many diseases of the human frame arise from their absence. They are conveyed into the system in both animal and vegetable food; but in common salt we have an instance of a substance belonging to this class taken directly from the mineral kingdom as food without the intervention of an organic body.

In addition to these forms of dietetic substances found in milk, the food of the adult human being constantly contains certain principles which do not appear to be represented in the milk. Thus, the substances called condiments, as the various spices, contain volatile oils, which, although not essential to the diet of man, seem to exert a very beneficial influence when taken into the system. In tea and coffee there is a principle called theine, which seems to be the active ingredient of these substances. In the fruit of plants also, we have acids, as the citric, tartaric, malic, and oxalic acids, which seem to act very beneficially in certain states of the system. As these substances seem to act medicinally rather than dietetically, they may be properly called, as a class, the medicinal constituents of food. The following classification will give an idea of the kinds of food :-

Class I. Alimentary Substances.

Group A. Aqueous, containing water as a principal ingredient. Examples :-- Tea, coffee, beer, wine.

- Group B. Carbonaceous, containing carbon as a distinguishing ingredient.
 - Saccharine. Examples :-- Sugar, starch, cellulose.
 Oleaginous. Examples :-- Oil, butter, fat.

- Group C. Nitrogenous, containing nitrogen as a distinguishing feature. 1. Vegetable. Examples :--Flonr, oatmeal, maize. 2. Animal. Examples :--Butcher's meat, cheese.

Group D. Inorganic.

- 1. From organic sources. Examples :-- Potash vegetables, phosphate of lime in flour and flesh. Examples :-- Potash in fresh
- 2. From the mineral kingdom. Example :- Common salt.

Class II. Medicinal Substances.

Gronp A. Acids. Examples :- Citric acid in oranges, tartaric acid in grapes, oxalic acid in rhubarb-leaves.

Group B. Volatile Oils. Examples :-- Mustard, pepper, nutmeg, cloves.

Group C. Alkaloids. Examples :- Theine in tea and coffee, theobromiue in chocolate.

We shall here make a few general remarks on the nature of the substances in the groups indicated, referring for special information on the plants and animals yielding food to the Various articles devoted to these subjects throughout the 'Peuny Cyclopædia,' and its Supplements. Under the head of WATER will be found an account of

Water and the substances it nsually holds in solution. In taking it as an article of diet, the following general remarks should be borne in mind :-

First, It may be taken in too large quantities to be carried; off by the other emanctories, and then it remains in the sys-tem to impoverish the blood, and to reduce the amount of solid matter that is necessary for the performance of the functions of the tissues of the body. This is one of the results that take place from what is called the 'water cure.' Unless persons have sufficient vigour to take the exercise necessary to throw off by the skin the water that is taken into the stomach, serious ill effects must necessarily arise. The good that is effected by this system of the treatment of disease must be attributed more to the exercise it rendered necessary than to the unnatural quantities of water taken into the system.

Secondly, Water may not be taken in snfficient quantities to carry on the healthy functions of the system. If the food is taken too dry, it is only imperfectly digested, and many important constituents, such as the saits, are not taken into the body in sufficient quantity. A deficient quantity of water in the blood will also prevent the healthy process of nutrition, and wasting and degeneration of the solid parts of

the body will occur. It would be difficult, perhaps, to lay down any law with regard to the quantity of water individuals should take, and perhaps it is safer to rely on the instincts of the body, which seem to point ont how much we ought to take by the feeling of satiety that comes on after enough has been taken. We may, however, get at something like an approximation of the proportion of solids and fluids required by the system in food, by examining the composition of milk, in which we find the proportion of water to solid parts is as 870 to 130 in 1000 parts, or as about seven to one.

Thirdly, The good effects of water may be destroyed by the substances with which it is taken. Although the stomach has the power of separating water from the food in which it exists, it yet often happens that the fluid articles of diet are injurious. Water itself may contain so large a quantity of saline matters, or of organic matters in a state of decomposition, as to canse serious disease. The taking habitnally water in the form of fermented liquors, as beer and wine, as also the admixture of distilled spirits, may cause irritation and congestion of the mncous membranes, and derangement of the nervous system.

We now proceed to speak of the Carbonaceous fiolinities, We now proceed to speak of the Carbonaceous Gronp. This class of substances is sometimes called Respiratory and Combnatible. They are called respiratory, because it is through the function of respiration that they become useful in the system. They are called combustible, because it is through the process of combustion that their effects npon the system are developed. This class of food does not, in fact, contribute directly to the nutrition of the body, but they are consumed in maintaining the animal heat. The temperature of the human body is always a fixed one; and if we place a thermometer npon the tongue, or under the arm, or in any other nnexposed part of the body, we shall find that it stands at the point in the index of Fahrenheit's thermometer marked 98°. This heat the human body maintains equally at the poles and nuder the tropics. No external temperature alters it, and we have thus conclusive evidence that it is produced from within. The cause of this heat is the combation of the earbon and hydrogen contained in the blood they are brought in contact with oxygen gas which is taken in during respiration, and the consequence of this contact is the numinor of the carbon and the hydrogen with the oxygen, the formation of carbonic acid gas and water, and the giving ont of heat.

The human body is preserved at the same temperature by the regulating action of the skin. When large quantities of heat are generated in the body, by exercise or other causes, then the extra heat is carried off by the perspiration from the skin; but when the body is exposed to a low temperature, and its heat is rapidly conducted away by surrounding cold, the heat is maintained by increased supplies of food belonging to the carbonaceons group. The animal heat of the lower animals varies according to the circumstances of the creature. Those performing great muscular exertions, and living in cold climates, have a higher temperature than man; whilst those which are not active in their habits, and live in hot climates, have a temperature lower than that of man.

The substances belonging to this group which enter into the food of man are cellulose, starch, sugar, and oil.

Cellulose forming the external membrane of the cells of all plants is found in all food derived from the vegetable kingdom. It has a composition almost identical with starch, but differs in being insoluble and indiffusible in water. There can be little donbt, however, that it is taken np extensively into the system in the food of the lower animals, especially of the *Herbivora*. When cells are very thick with cellnlose they are indigestible, and this will account for many articles of food as carrots, turnips, radishes, uncooked vegetables, &c., not being readily digested. Cellnlose is converted into starch by the addition of sulphuric acid, and it is not improbable that some change of this sort may take place when it is taken into the stomach. It is however seldom taken by human beings alone, although recommended by no less an authority than Benjamin Franklin, who showed by example that saw-dust pnddings might be used as an article of diet.

that saw-dust pnddings might be used as an article of diet. Starch enters very largely into the diet of man, and of the lower animals. It is distinguished from cellulose by its ready diffusibility in water. On this scconnt it appears to be mnch more readily absorbed from the stomach or converted into the forms in which food is taken np into the system. Its property of nuiting with water and forming with it at a

high temperature a gelatinons mass, explains the change which takes place in boiling the flour of the grains in which it is contained.

Starch is found in some plants in greater quantities than in others; it is however very generally found in perennial roots and rootstocks, in the stems and in the seeds of plants. There are few or no vegetables or parts of plants that are eaten that do not contain starch. It is found in turnips, carrots, potatoes, cabbages, parsnips, beans, peas, wheat, barley, oats, and the rest of the *Cerealia*; in chestnnts, walnnts, hazel-nnts, and all other seeds; in the apple, the pear, the plum, and cherry, and all other fruits. In many of these things however it is not the distinguishing alimentary ingredient, but it is often separated, and is used pure as an article of diet. The substances in which it occurs pure are arrowroot, sago, and tapicca.

root, sago, and tapioca. What is sold nnder the name of arrow-root in the shops, is a form of starch procured from the rootstocks of various species of plants belonging to the family *Marantaceæ*. There are three kinds of arrow-root known in the shops, the West Indian and the East Indian arrow-roots, and Tons les Mois.

Although there is much difference in the price of arrowroot, its composition is always the same. Even the substances used to adulterate arrow-root, as potato and sago starch, are of the same composition; and though the appearance and flavour of the arrow-root may be impaired, its ultimate dietetical action is the same.

Although arrow-root, sago, tapioca, and potato starch, are all composed of the same constituent, their flavour is very different; hence the preference given to arrow-root as an article of diet. This flavour depends on some peculiar principle which is produced in the plant from which the starch is obtained, and by very careful preparing can be entirely got rid of. Arrow-root is used for making cakes, pnddings, and a thick gelatinous flnid in great request in the sick room. It is a property of starch to combine with water at a temperature of 180°, and form a gelatinons compound. This property of starch renders it very useful in cookery, and seems to increase the digestibility of the starch itself.

Arrow-root is frequently regarded as nntritions; but it will be seen that it is not nntritious in the proper sense of that word. Those foods can alone be called nntritious that contribute to the building up of the fabric of the body by adding those materials to the tissnes which are being constantly removed by the wear of the body. Now, starch does not perform this function, and is entirely consumed in the body in maintaining its animal heat. Arrow-root however and the other forms of starch, are frequently mixed with nutritious matters, such as milk and bread; snd in this way the food into which they enter becomes nutritious. Another form of starch is Sago. It is starch obtained from

Another form of starch is Sago. It is starch obtained from the inside of the trunks of palms, and other trees. Many plants yield starch in their stems, which, on being prepared, is called sago by Europeans. The sago which is sold in the shops of England is principally imported from the islands of the Indian Archipelago, and is the produce of a palm called the true Sago-Palm, or Sague lavis. There is however another palm belonging to the same genus, the S. Rumphis (the Prickly Sago-Palm), which yields the sago that is consumed by the natives of India.

Sago is not generally so carefully prepared as arrow-root, and it is a much cheaper article of diet. Its ultimate action is perfectly the same as arrow-root. It is now often employed by starch-makers to procure the finer kinds of starch used by manufacturers. When thus prepared, it is used to adulterate arrow-root.

Tapioca is another form of starch. It is bronght to Europe from South America, and is the produce of a plant known to botanists by the name of *Janipha Manihot*. It is a poisonous plant, and the Indians in the countries where it grows extract a poison from it, which they nae to poison their arrows, before they obtain the starch. Cassava, which is eaten by the natives, is procured from the same plant, but is prepared in a different way from tapioca. The starch of tapioca does not differ in chemical composition from that of sago and arrow-root, and it is used in the same way, and for the same purposes.

and it is used in the same way, and for the same purposes. There are many other well-known plants which owe their dietetical properties to the starch they contain; amongst these we may mention the potato, the carrot, the turnip, the parsnip, the cabbage, the Jerusalem artichoke. From any of these starch might be prepared. The roots of Arum maculatum, though acrid, contain much starch. When cooked, the acridity of the plant is got rid of, and they are

eaten with impunity. These roots are employed in making the substance called Portland sago, which is the starch separated from the rest of the matter of the plant. This sago is used for the same purposes as the other kinds of sago.

The roots of Orchis mascula, which is a common plant of our meadows, form the substance called salep. When it is holled, it forms an agreeable article of diet, which, before the introduction of tea and coffee, was very generally used in this country. It is now almost entirely disused in Great Britain.

Starch differs in some of its chemical and physical properties according to the plauts whence it is obtained. In this way chemists have distinguished several kinds of starch. Inuline is a form of starch obtained from the *Inula Helenium*, a plant not uncommon in our own fields. Lichen-starch is another form, which is found in almost all kinds of *Algo* as well as Lichens. This starch has the same power of thickening water at a high temperature as arrow-root and tapicca; and hence, when any of these plants are boiled in water, they form a thick mucilaginous decoction. The thickness of the fluid thus obtained, under the erroneous notion of its being nutritions, has led to the use of many species of seaweeds and lichens as articles of diet.

One of the plants of this kind, which has been used most extensively and is still largely employed, is the Iceland-Moss (Cetraria Islandica). It belongs to the family of Lichens, and is a native of the northern parts of the world. This and other lichens probably contain other dietetical secretions besides starch, as we find they are capable of supporting animal life. The Rein-Deer-Moss (Cenomyce rangiferina) is an instance of this. In the northern parts of the world as well as in mountainous districts this lichen grows in great abundance, and during the winter season is the principal support of the rein-deer. In spite of the extreme cold to which it is subjected, this plant grows with vigour, and the rein-deer, in order to obtain it as food, is obliged to remove with its nose the snow with which it is sometimes covered for many feet. The Cup-Moss (Cenomyce pyxidata) of our own moors belongs to the same genus as the rein-deer-moss, and is also used as an article of diet in the same way as the Iceland-moss. The Tripe de Roche is another of these lichens which has been used as an article of diet. It has a melancholy interest attached to it, as it has so often formed the chief article of diet of our arctic navigators. Two spe-Two species of lichens, the Gyrophora proboscidea and G. erosa, afford the Tripe de Roche. Although they are said to be nutritious, they are described as having bitter, nauseous, and purgative properties.

Amongst the sea-weeds which have been used as articles of diet none is better known than the *Chondrus crispus*, which under the name of Carrageen-Moss, Irish Moss, and Pearl-Moss has been for a long time used in Europe. It grows on the rocky sea-shores of Europe; and when washed and dried, and then boiled with water, makes a mucilaginous decoction, which, like the same preparation of the Icelandmoss, has been recommended in consumption, coughs, diarrhœa, and other diseases. It has bowever no bitter priuciple, and is probably less tonic than the lichen. This and other sea-weeds have been occasionally had recourse to by the poor inhabitants of the sea-shores of Europe, more especially Ireland, when the ordinary corn or potato crop has failed. They contain however but little nutritious matter, and persons soon famish who live upon nothing else. There are certain forms of sea-weed which are ofteu eaten as an addition to other kinds of food. There is in all of them a certain flavour of the sea, arising probably from the saline matter they contain, which renders them very objectionable to some persons as articles of food, and which will probably always form an objection to their general use. Of those which are eaten in various parts of England we may mention :--

1. Laver, Sloke, Slokam (*Porphyra laciniata*). It is on all our sea-shores; and when employed as food is salted and eaten with pepper, vinegar, and oil.

eaten with pepper, vinegar, and oil. 2. Green Laver, Green Sloke, Oyster-Green (Ulva latissima). The Ulva is not so good to eat as the Porphyra, and is only had recourse to when the latter is not abundant.

3. Tangle, Sea-Ware, Sea-Girdles, Sea-Wand, Red Ware (Laminaria digitata). It is cooked by boiling for a long time, and adding pepper, hutter, and lemon-juice. Cattle are fed on it when young in some parts of the British Islands.

4. Badderlochs, Hen-Ware, Honey-Ware, Murlins (Alaria

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esculenta). The part of the plant which is eaten is the thick middle rib which runs through the frond. It is sometimes called the Eatable Fuous.

5. The Dulse of the south-west of England is the *Iridea* edulis of botanists. It is eaten by the fishermen of the south-west coasts of England, who before eating it pinch it between red-hot irons. In Scotland it is cooked in the fryingpan. It is asid to resemble in its flavour roasted ovsters.

pan. It is said to resemble in its flavour roasted cysters. 6. Dulse of the Scotch, Dellisk, Dellish, Dulleisg, Water-Leaf (Rhodomenia palmata). The Highlanders and the Irish, before the introduction of tobacco, were in the habit of drying this weed and using it as a masticatory. The Icelanders use it as an article of diet under the name of the Sugar-Fucus. In the islands of the Mediterranean Archipelago it is employed as an ingredient to flavour soups, ragouts, and other dishes.

Several other sea-weeds have been employed as food, but these are the principal that are at present used in this country. In China the people are very fond of sea-weeds, and many kinds are collected and added to soups, or are eaten alone with sauce. One of these, the *Plocaria tenax*, is sometimes brought to this country under the name of Chinese Moss. The decoction it makes is so thick that it is used as glue. The Consicau Moss, which has a reputation in medicine as well as a diet, is the *Plocaria Helminthocortos*, and is found on the coasts of the Mediterraneau. Another sea-weed was recently imported into London under the name of Australian Moss; but although affording a very thick jelly, it tastes too strongly of the sea to be rendered pleasant by any kind of cooking.

by any kind of cooking. The next dietetical substance of which we have to speak is Sugar. Sugar is distingui-bed readily from starch by many properties. Bugar is soluble in water, whilst starch is only diffusible through it. Sugar is susceptible of fermentation, and of being converted into alcohol, which starch is not. Sugar has a peculiar sweet taste, whilst starch is insipid. It is on account of the solubility of sugar that we never, or very seldom, find it in plants in a solid condition. It is always dissolved in the water naturally contained in the plants in which it exists. Sugar is not so frequent a product of vegetable change as starch; hut is, nevertheless, very generally found during some period of the growth of the majority of plants. Sugar, like starch, is not nutritious, but is taken into the

Sugar, like starch, is not nutritious, but is taken into the system with the object of maintaining animal beat. Persons may even get fat on sugar, but the living tissues are not nourished by any of the carbonaceous productions of plants. It is true, that in countries where the sugar-cane is grown, slaves and their children, during the period of its gathering, partake of it in large quantities, and are nourished upon it; but the sap of the sugar-cane, and the cane itself, contain other alimentary principles besides sugar, which assist in the nutrition of the body.

Sugar, being readily soluble in water, is more digestible than starch. Of the substances which maintain animal heat, it is the most easily digested; and hence we may see a reason why it is supplied to the young of the bigher forms of animals. For this purpose it is secreted, by the female of all the *Mammalia*, in the milk, which is furnished universally to their young during the first months of their existence. The instinctive love of sugar, so well known as a distinguishing character of the child, seems to point out its adaptation to the wants of the infant system. Readily digeatible however as sugar is, it is one of those substances which speedily undergoes decomposition. When taken into the stounach and the system, its elements seem to enter into secondary combinations, which are very injurious. This is wby so many persons flud it necessary to limit the quantity of sugar which they take in their diet. The changes however which it so frequently undergoes in the adult system, do not appear to take place in children; hence the child may eat sugar with impunity, altbough its parents may not.

and not appear to take place in children'; hence the colid may eat sugar with impunity, although its parents may not. Although there are various kiuds of sugar, having a different composition, they seem all to act dietetically in the same way upon the system. The most common form of sugar in plants, and that which is most frequently eaten in diet, is Cane-Sugar, so called from its heing yielded by the sugar-cane. It consists of—

Carbon												A	oms. 12	
Hydrogen	•		•		•		•	•	•		•	:	9	
Oxygen Water	٠	•	*	•	•	•	•	•	٠	•	•	:	9 1	
			D	igit	ize	d b	,y (G	C	C)9	χle	2	

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The other kinds of sngar which are eaten, are milk-sugar, $C_{0,H_{10}}O_{10}+5HO$; and grape-sugar, $C_{1,0}H_{10}O_{10}+2HO$. It will be seen that cane-sugar resembles starch in its composition, and it is probably formed in the plant from that body. Although cane-sngar is found in the sugar-cane, the beet, and the maple, it is not so frequent in plants as grapesugar, which is the form in which sugar is found in the fruits and other parts of plants which may be sweet. The sources of sugar, as an article of diet, are of course

very varions; it is only separated however from a limited number of plants. Of these the principal is the Sugar-Cane (Saccharum officinarum).

The sugar eaten by the inhabitants of France is principally obtained from the Beet (Beta vulgaris). In tropical countries it is obtained from the juice of palms, as from the Jaggary Palm (Caryota urens), the Cocoa Nut Palm (Cocos nucifera), rain (Caryota users), the Cocos Nut rain (Cocos nuclera), and others. It exists in the stems of all grasses, and is pre-pared in America, from Msize (Zea Maye). The Birch (Betula alba) in this country, and the Sogar-Maple in America (Acer saccharinum), also yield it in their sap. Grape-sugar, also called Glucose, is found in the fruits of most plants. It seems to act on the system in precisely the

same way as cane-sugar.

The result of the fermentation of grape-sugar is the production of Alcohol, which does not differ much in composi-tion from sugar. The following is the decomposition :---

					С. Н. О.			
2 Atoms of A	Alcohol	•			8	12	4	
4 Atoms of (Carbonic	Acid	•	•	4	0	8	
2 Atoms of \	Water .	•	•		0	2	2	
					-			

One Atom of Grape-Sugar . . 12 14 14 Alcohol is taken as an article of diet in the form of bsers, wines, and spirits. Although resembling sugar in its composition, its effects on the system are very different. It acts on the nervons system as a stimulant and narcotic, and might perhaps be regarded as one of the medicinal forms of food. A question has arisen amongst physiologists as to the action of this substance on the system. Liebes, and with him many others, maintain that, like starch and sugar and oil, the elements of the alcohol unite with oxygen in the system, and thus by combustion assist in maintaining animal heat. On the other hand Dr. Carpenter, and those who repudjate the use of alcohol in diet, maintain that it is not destroyed during respiration, and consequently does not promote animal heat any further than as it stimulates the heart's action.

Alcohol when taken as an article of diet not only acts upon the nervous system, but on account of its chemical action on albnmen exerts an injurious influence when taken in large quantities upon the mucous membrane of the stomach. It is thus that when indulged in, it becomes a source of indigestion, and lays the foundation of serious diseases. Taken in small quantities in the form of wine or beer, it seems to exert a favourable influence on the digestive function, and to belong to that class of foods to which spices and condiments are referred. Taken medicinally it is often capable of exerting powerful effects, on sccount of its rousing action upon the vascular system. It does not seem to be necessary to health, as there are many nations that never use it, and individuals, in countries where it is habitually taken as an article of diet, find their health not materially injured by debarring themselves from its use. The quantity of alcohol contained in fermented beverages

varies very much.

With regard to wines, when the jnice of the grape contains large quantities of sngar in comparison with the water, and the fermentation is complete, then the alcohol is abundant, and strong wines are produced ; whilst, when the sugar is in small quantities, or the fermentation is incomplete, weak or thin wines are the result. Ports and sherries are strong wines, whilst those of the Rhine are generally weak. Sweet wines are those in which all the sugar is not con-

verted into alcohol. This is mostly the case with wines made from other fruits besides grapes. Hence the well-known sweetness of what are called British wines. This does not however arise from an imperfect fermentation, but from the acid contained in other fruits not being tartaric with potash, which is generally found in fruits; and in wines made from the grape this salt falls to the bottom of the cask, forming the tartar or lees of the wine. But other FOO

acids, as citric, malic, and oxalio acids, are not thus pre-cipitated from their solutions, and they remain in wines, giving them a very acid flavour, which would render them nnpleasant, unless sugar was added to cover their acidity. Sweet wines are objectionable as articles of diet, on account of the sugar they contain, which, when held in solution in wine, seems more likely to decompose, and thus prove injurious to the system, than when taken in its pure form. In wines made from other fruits besides grapes, the acid is also liable to objection.

Effervescing wines are those which are bottled before the fermentation is complete, so that a large quantity of the carbonic acid, which would be otherwise got rid of, is retained in solution in the wine, and escapes when the bottle is uucorked. Such is champagne. Effervescing wines are more liable to disagree with delicate stomachs than others, on account of their imperfect fermentation rendering them liable to further change in the stomach; and this state of change is probably communicated to the substances used as food contained in the stomach.

The skins and stalks of the grapes, if not the jnice, contain tannin. This substance is a powerful astringeut, and its presence seems to be the canse of the astriugent character of many red wines, as port, olaret, and others. There is also a difference in the quantity of free tartario acid contained in wines; and those which have the largest proportion of this constituent have an acid flavour. Some of the wines made from grapes are so sour as to be very unpalatable : this is more especially the case with the poorer white wines of the Rhine.

The quality in which wines differ from each other most is what is called their bonquet, or flavour. It differs in wines made from different kinds of grapes, and differs in the same grape in different districts and in different seasons. It is well known that the vintage of one year produces a better or worse wine than that of another, and this depends on the development of the peculiar flavour of the wine. Liebig says that the bouquet is dependent on an acid which he calls

enanthic, and which, combining with the alcohol, forms an ether which gives the odour and flavour to wines. The quantity of alcohol contained in wines differs very much. The ports and sherries consumed in England contain the largest quantity. But then much of this is added. It is added in the form of braudy. Brandied wines keep best, but are not the best to drink. Unless wines are naturally strong, they will not keep without the addition of alcohol. Clarets, hocks, and Moselles, are seldom brandied. Some of the hocks do not contain more than seven per cent. of alcohol,

Ardent spirits, distilled liquors, differ from wine in their having been submitted to distillation after the fermentation, which produces the alcohol. Brandy is distilled from wine ; and peach-kernels, or other vegetable matter containing oil of bitter almonte are added to give its its distilled from wine ; of bitter almonds, are added to give it a flavour. All the parts of the plants belonging to the division of the order *Rosaccæ*, called *Amygdaleæ*, contain oil of bitter almonds. Rum is distilled from molasses or treacle in the West India Islands, and pine-apples are added to give a peculiar flavour. Gin is distilled in Holland, from rye; in this country from wheat, the grains of which are allowed to become saccharine, and then fermented. Juniper berries are employed to give the peculiar flavour to gin. Whiskey is distilled from wheat, barley, or oats, treated in the same manner as for gin. Nothing is added to flavour it ; but the smoke of the peat, by the aid of which the distillation is effected in both Ireland and Scotland, gives a characteristic flavour to this liquor. Liqueurs belong to this division; they are distilled spirits containing large quantities of sugar, and are flavoured with all kinds of substances, as celery, bitter almonds, gentian, wormwood, &c.

Beers, ales, and porters, differ from wines in the addition of a bitter principle, most frequently the hop, to the fer-mented liquor. The saccharine matter for fermentation is obtained through barley. The grain of barley is steeped in water, and allowed to germinate. When the starch of the grain is converted into sugar, it is submitted to heat, and grain is converted into sugar, it is submitted to heat, and malt is formed. The malt is placed in boiling water, and hops added; when cooled, the process of fermentation is allowed to take place, and the beer is completed. When the malt is slightly charred during the process of drying, it gives a dark colour to the beer. It is then called porter. These fluids vary much in strength and bitterness, according to the constitute of malt and home complexed. to the quantity of malt and hops employed.



Beer is the safest of these beverages for habitual use; but even this may be indulged in too freely, and disease may be the result. Of the various kinds of beer, that which is to be most commended, is the weak form of bitter ale, which is now so generally employed in the households of London and its neighbourhood. Beer acts as a tonic on account of its bitter principle, as well as a stimulant, and is frequently, on this account, found to be a valuable addition to the ordinary diet.

nary diet. The Oleaginous group of foods is somewhat peculiar. They are taken in various forms from both the vegetable and animal kingdoms, and are known under the name of bntter, oil, lard, suet, fat, &c. The following formula will express the composition of this class of bodies :--

Carbon .		•				•	11
Hydrogen	•	•		•	•	•	10
Oxygen .		•	•	•	•	•	1

It will be seen that the oxygen is in considerably less proportion than in the foregoing substances of this group, and we may consequently conclude that the hydrogen as well as the carbon is consumed in the system in maintaining the animal beat. This is an important point, as it frequently happens that the value of the heat-giving group of foods is estimated by the quantity of carbon alone. That oil has more power in maintaining animal beat than sugar or starch, is seen in the fact that it is eaten in larger quantities by men who live in cold regions than by those who live in the warmer parts of the earth. Just as we pass north or south from the tropics, man adds oil to bis food according to the degree of cold to which be is exposed.

degree of cold to which be is exposed. Oil seems also to be deposited in the tissues of man and other animals as a source of combustible materials when these fail in their natural food. Thus the *Ruminantia* get fat in summer to supply them with their winter's store of fuel. Hybernating animals, which are fat when they commence their sleep, wake np quite thin. Their fat has been exhausted in maintaining their animal heat during bybernation.

Oil performs another function in the system. It is very evident from its general presence in every tissne of the body that it has an action in connection with the development of the proteinaceous tissues. It seems to assist their development, to act as a kind of preparation for their growth. In this way its curative action in certain forms of disease may be explained. There is no doubt of the beneficial action of cod-liver oil in scrofulous diseases, and its action can only be explained on the above supposition. In connection with the use of cod-liver oil it may be etated that animal oils appear to be in a different physical condition of aggregation from vegetable oils, and are certainly more readily digested and appropriated by the system.

And appropriated by the system. The vegetable oils chiefly used as food are those obtained from the Olive (Olea Europea) and the Almond (Amygdalus dulcis). Many seeds, as the Cocca-Nut (Coccos nucifera), Almond (Amygdalus), Chestnut (Castanea), Walnut (Juglans), Hazel-Nut, (Corylus), Brazil-Nut (Bertholletia), contain oil.

The fat of animals is the great source of oleaginous food from the animal kingdom.

We now come to speak of the Nntritious, Proteiuaceous, or Nitrogenous articles of diet. The substance called Protein is the basis of these. It is the first element that appears in the development of the vegetable cell. It is consequently nniversally present in plants. It also constitutes the chief material of the tissues of animals. It assumes in both kingdoms various forms, and is called albumen, fibrine, and casein, according to its physical and chemical properties. Some animals derive this constituent of their bodies directly form the vegetable kingdom as all the heriburgen

Some animals derive this constituent of their bodies directly from the vegetable kingdom, as all the berbivorous and graminivorous creatures; others derive it indirectly from the plant through the animal, as the various forms of Carnivora. Man obtains his supply of protein from hoth sources. As a sect has arisen of persons who deny the propriety of man's taking animal food, it may be well to examine the evidence on which bis claim to be regarded as a flesh-eating animal rests. We shall dismiss the sentimental objection, that life onght not to be taken as unworthy of serious refutation, as every one must feel that for carnivorons animals to prey npon lower animals is a natural law.

"In the first place, the experience of the races and nations of men who partake of animal food is decidedly in its favour. Amongst the northern and European nations this

practice is universal; and it is precisely amongst these people that we see the greatest amount of physical power, and moral and intellectual development existing. Amongst tbese nations, those individuals and classes who partake most largely or exclusively of a vegetable diet, are alike physically, intellectually, and morally degraded. It is a well established fact, that amongst those classes who get the least animal food, as also in those public establishments where meat is only sparingly allowed, mortality is greatest, and disease generated by an exclusively vegetable diet is scrofula, and when traceable to this cause, the most speedy remedy is the addition of animal food to the diet. There are also many other forms of disease produced by the want of animal food, which require for their cure but an abundant supply of the needed material. I need not, I am sure, specify facts to verify this 'statement. The experience of every medical man would confirm it; and there is no surgeon or physician connected with the great medical charities of this contry, but has every day, unfortunately, ample opportunities of witnessing the ill-effects of a vegetable diet, and the benefit, in such cases, of the administration of animal food. "Nor are we at a loss in accounting for the beneficial action of the field of the for the form forms for the beneficial action

"Nor are we at a loss in accounting for the beneficial action of the flesb of animals as food. From what I have before said, it will be recollected that the muscles and other tissues of animals are composed principally of protein; so that they truly constitute the most nutritious kind of diet. It has also been found, not alone as a matter of general personal experience, but hy direct experiment, that animal food is more digestible than vegetable food. The experiments to which I allude are those performed by Dr. Beaumont of America, on a man that had received a gun-shot wound in such a position as to form a perforation into his stomach. This wound never healed, and enabled Dr. Beanmont to perform the experiments alluded to. By placing various kinds of food in the stomach of this man, he was enabled to ascertain how long each required to digest; and it was found that the flesh of animals was much more digestible than any of the more nutritious forms of vegetable food, as bread, and the preparations of flour.

"Could we not find reasons for partaking of animal food in its nntritiousness and digestibility, we might find ample justi-fication from the structure of man as compared with some of the lower animals. To the comparative anatomist it is sufficient that be knows the structure of the teeth, jaws, or stomach of an animal, to tell whether it fed on vegetable or animal food; and when he finds the structure that characterises the one or the other combined, be likewise knows that the animal will require both kinds of food. Let us, then, for one moment glance at the structure of the teeth, jaws, and stomach of vegetable-feeding animals, and compare them with creatures feeding entirely on animal food. We may take the ruminant animals, as the sheep and the ox, as specimens of pnre vegetable-feeding animals. On examining their teeth it will be found that they bave broad surfaces, made rough for the purpose of rubbing on each other, and between those teeth the grass and grain they eat are well ground before they are swallowed. In order that these teeth may be moved with facility over each other, the jaw, in addition to the up and down movement, which is essential to the reception of the food into the mouth, bas a lateral movement, by which the trituration of the food between the teeth may be effected. The food thus prepared passes down a long œsophagus, or gullet, into a complicated bag or stomach. In the ruminants, though not in all the vegetable eating animals, a process of digestion or maceration is carried on previous to the final mastication of the food between the teeth, and its ultimate

digestion in the stomach. "If we turn now to the structure of flesh-eating animals, of which the *Carnivora*, embracing such animals as the lion, and the tiger, may be taken as the type, we shall find that instead of teeth furnished with broad surfaces, they have teeth with sharp points for holding and cutting their food. Their lower jaw has no lateral movement, but a powerful up and down action, by which their sharp teeth are brongbt over each other and made to act in dividing their food, something in the way of the hlades of a pair of scissors when used in cutting. In passing to the stomach, we find the gullet short, and the stomach small and simple in its form, adapted for food that is readily digested and speedily conveyed into the system.

digested and speedily conveyed into the system. "On an examination of these organs in man, it will be found that they are a true mixture of these two classes. His teeth are partly adapted for grinding, while it some of

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them are supplied with the sharp projections which are characteristic of the *Carnicora*; thus evidently adapting them for the mastication of both vegetable and animal food. A slight lateral movement of the lower jaw with the np and down action is expressive of the subserviency of his structure to a mixed diet. In the stomach also we find indications of the same intermediate position in its structure; and the same conclusion is forced upon ns, that it is part of the apparatus of an animal intended for subsisting npon a diet composed of animal and vegetable substances.

"That man can live on food derived entirely from plants, or entirely from animals, is a well known fact. The natives of many parts of Asia never eat animal food, whilst the Hudson's Bay hunter, some tribes in the northern part of the world, and the Guachos of the Pampas of America, seldom or never have vegetable food; hut neither the physical, moral, nor social condition of either the one or the other world prompt the suggestion that man attains his highest development exclusively on either vegetable or animal diet. In the varions positions in which man is placed in the world, there can be no doubt that the relative quantities of flesh to food derived from plants, may vary much with great advantage; but there seems to be no position in which man in health can be pronounced to be the better with abstinence from either the one or the other kind of food. That man does subsist on either exclusively only proves the great range of his adaptation to the varying conditions in which he may be placed on the surface of the earth ; hut certainly it is no proof of his labouring nuder a necessity for the supply of one to the exclusion of the other." (Lankester ' Letters on Diet.")

Of the three forms of protein referred to above, fibriue is found in the flesh and blood of all animals, as gluten in wheat, barley, oats, rye, and the other *Cercalia*. Albumen is found in the jnices of many plants, as cabbage, cauliflower, asparagus, &c.; it is also found in the nervous system and blood of animals. Casein is present in milk, also in the seeds of learningues plants, as peas, beas, and lentils.

of legraminous plants, as peas, beans, and lentils. In the animal body is found a substance called Gelatin, which appears to be formed out of the proteinaceous tissues. This substance is necessary to the existence of the animal body, and what cellulose is in the vegetable kingdom, gelatin appears to be in the animal kingdom. Although often taken into the system with animal food, especially in soups and jellies, there appears to be no evidence that it is even converted into a proteinaceous tissne. Experiments on this subject have been performed both in France and Belgium on an extensive scale, and the conclusion arrived at was the same, that gelatin is not need for forming any of the proteinaceous tissues of the body; at the same time it is not improbable that the gelatin may be appropriated for the purpose of renewing the gelatinous portions of the tissues, which are very extensive in the animal body.

It will be thus seen that although gelatin cannot he said to be nutritious in the seuse of nourishing the actively vital parts of the body, it may assist in keeping up certain parts of the fabric. It need not then be rejected from our food; but it cannot be too widely known, that, as the basis of soups and jellies, it may be administered under the supposition of its being nutritious, and thus lead, if nsed alone in diet, to disastrous results.

Of the forms of protein which occur in food, Casein demands a short notice. Although, as dissolved in milk, it is very digestihle, it becomes, when separated and known by the name of cheese, very indigestible. When milk is deprived of its butter, and the pure casein made into cheese, as is the case with some English cheeses, as those from Suffolk, it becomes so hard as scarcely to be digestible. [CHEESE.] Bat in most cases the casein is curdled with the hutter, and a large per-centage of this substance is found in all good cheeses. Stiltou cheese is made by adding the cream of one milking to that of another, so that this cheese has double the quantity of butter that other cheeses possess. The indigestibility of separated or insolnble caseiu will perhaps explain the neglect of beans, peas, and lentils, as articles of diet, although they contain a much larger quantity of nutritions ingredients than most seeds.

"The waste of the tissues, of which gelatin is the basis, may be supplied either hy albuminous, proteinaceous, or gelatinous compounds, since there is no douht that albumen may be converted into gelatin, although the reverse process cannot be performed. As gelatin does not exist in plants, it must be formed in herhivorous animals at the expense of the albuminous elements of their food; whilst in carnivorous animals it is prohably derived immediately from the gelatinous components of the hodies on which they prey. The materials of the adipose tissue, and the oleaginous particles which seem requisite in the formative operations of the system, generally are derived in the carnivorous races from the fatty substances which the hodies of their victims may contain; whilst the herbivorous not only find them in the oleaginous state in their food, but have the power of producing them by the conversion of farinaceous and saccharine matters.

"The foregoing statements are applicable to all tribes of animals 'cold-blooded' as well as 'warm-blooded.' We have now to consider the special case of the latter. In the carnivorous tribes the waste of the tissues is so great, in con-sequence of the restless activity which is habitual to them, that it appears to furnish a large proportion of the comhustible material required for the maintenance of their proper tempe-rature. The remainder is made up by the fat of the animals on which they feed ; and it is to be observed that the amount of this is much greater in the hodies of animals inhahiting the colder regions of the globe than in the inhabitants of tropical countries. In the herbivorous tribes the case is tropical conntries. different: they are for the most part much less active; and the waste of their tissues consequently takes place in a less rapid manner, and is far from supplying an adequate amount of comhustible material, especially in cold climates. Their heat is in great part sustained by the combustion of the saccharine and oleaginous elements of the commutation of the appropriated to this purpose without having ever formed part of the living tissues; and the demand for these will be larger in proportion to the depression of the external temperature, a greater generation of caloric being then required to keep np the heat of the body to its proper standard. Hence, cold-blooded animals can usually sustain the privation of food longer than warm-hlooded, and this more especially when they are kept cool, so that they are made to live slowly, and death when at last it does ensue is consequent npon the general deficiency of nutrition. On the other hand, warm-hlooded animals, whose temperature is uniformly high, must always live fast, and deprivation of food is fatal to them, not only by preventing the due renovation of their tissues, hut also hy destroying their power of sustaining their heat. The duration of life nnder these circumstauces depends upon the amount of fat previously stored up in the body, and npon the retardation of its expenditure by external warmth, or hy the inclosure of the body in non-conducting substances; and there is evidence that if this be duly provided for, and all unuecessary waste hy nervo-muscular activity be prevented, the life even of a warm-hlooded animal may sometimes be

It will be gathered from the foregoing general remarks that food may be divided into two great classes the heat-giving and the flesh-forming; and we now present a table of some of the more ordinary kinds of food, in which one or the other, or both, of these classes of substances are found mixed.

[100 grains of Tea gives in an infusion 5 grains of theine and 265 grains of non-nitrogenous substances. (Peligot.)

By adding the first three columns of this table together, and deducting the sum from one hundred, it will give the quantity of water contained in each article of food. Thus, taking hutcher's meat :--

	Nitrogenous material Carbonaceous material Mineral matter	•	•	i	•	•	•	•	•	22·3 14·3 •5
• • • • • • • • • • • • • • • • • • • •		•		•		•		•	•	37·1 62·9

The quantity of carbon expresses the relative heat-giving power of the food. With foods containing fat the quantity of hydrogen should also he taken into consideration. 21

Table of Composition of Food in 100 parts.

Food.	Nitrogenous Flesh-forming Ingredients.	Non-Asotised Heat-giving Principles.	Mineral Matter.	Carbon.
Milk	4.50	7.90	0.60	6.94
Butcher's Meat free from bone	22.30	14.30	0.20	21.56
Bacon, Pork	8.36	62.50	0-50	58-92
Fish .	14.00	7.00	1.00	9.15
Flour	17.00	66.00	0.70	45.50
Barley Meal	14.00	68-50	2.00	40.50
Outmeal .	13.60	70.30	3.30	44-10
Indian Mosl	10.71	72.25	1.04	36.41
Peas	23.40	60.00	2.50	35.70
Rice	5.43	84.65	0.2	86.00
Potatoes	1.41	22.10	1.00	12.20
Carrota	1.48	11.61	0.81	5.40
Turnips	1.64	10.00	1.62	5.20
Paranips .	2.10	17.70	0.80	8.63
Mangel Wurzel .	1-60	12.26	1.14	5.20
Cabbage	1.75	4.05	2.20	2.65
Cocos (nibs)	9.5 R	85.76	2.70	68.26
Sugar	0.00	100-00	0.00	42.28
Suet, Fat, Butter		100.00	0.00	79-00
Bread	6.88	48.65	1.5)	25.19
Cheese	31.02	25.30	4.90	36.80
Beer	•85	9.17	0.20	4.33

Such a table as this will be found useful in constructing Siden a table as this will be found useful in constructing dletaries for large institutions, which are very often erro-neously constituted, and a large waste thereby entailed. The following table contains examples of dietaries, drawn np by Dr. Lyon Playfair, from various sources. This table accompanied an abstract of a lecture by Dr. Lyon Playfair on the Food of Man,' delivered at the Royal Institution in May 1952. The following this lecture is the lecture will be the sources. 1853. The following extracts from this lecture will(explain some of the valuable results obtained by Dr. Playfair:

"It was now admitted that the heat of the body was due to the comhustion of the unastised ingredients of food. Man inspires annually about 7 cwt. of oxygeu, aud about 1-5th of this burns some constituent and produces heat. The whole carbon in the blood would thus be burned away in about three days unless new fuel were introduced as food. The amount of food necessary depends upon the number of respirations, the rapidity of the pulsations, and the relative capacity of the lungs. Cold increases the number of respiratious and heat dimluishes them ; and the lecturer cited well-known cases of the voracity of residents in artio regions, weightight addition of the totactory of restances in although the addition of the second seco admitting that they are extreme cases even in the arctic regions, are nevertheless very surprising. "Dr. Playfair then alluded to the second great class of

food ingredients, namely, those of the same composition as flesh. Beccaria in 1742 pointed to the close resemblance between these ingredients of flesh, and asked, 'Is it not true that we are composed of the same substances which serve as our nourishment?' In fact the simplicity of this view is now generally acknowledged; and albumen, gluten, casein, &c., are now recognised as flesh-formers in the same sense that any animal aliment is. "The old mode of estimating the value of dietaries, by

merely giving the total number of ounces of solid food used daily or weekly, and quite irrespective of its composition, was shown to be quite erroneous ; and an lustance was given of an agricultural labourer in Gloucestershire, who in the year of the potato famine subsisted chiefly on flour, con-suming 163 ounces weekly, which contained 26 ounces of flesh-formers. When potatoes cheapened he returned to a potato diet, and now eats 321 ounces weekly, although his true nutriment in flesh-formers was only about 8 or 10 ounces. He showed this further by calling attention to the six pauper dietaries formerly recommended, to the difference between the salt and fresh meat dietary of the sailor, &c., all of which, relying on absolute weight alone, had in reality uo relation in equivalent nutritive value. "Taking the soldier and sailor as illustrating healthy

adult men, they consumed weekly about 35 onuces of flesh-

formers, 70 to 74 owners of carbon, the relation of the carbon in the flesh-formers to that of the heat-given being 1 : 3. If the distaries of the aged were contrasted with 1 : 3. If the electrics of the aged were contracted with this it would be found that they consumed less flosh-formers (25—30 counces), but rather more hear-givers (72—78 conces); the relation of the carbon in the former to that of the latter being about 1 : 5. The young boy about 10 or 12 years of age consumed about 17 counces weekly, or about half the fiesh-formers of the adult man; the carbon being about 58 ounces weekly, and the relations of the two carbons being nearly $1:5\frac{1}{2}$. The circumstances under which persons are placed influence these proportions considerably. In workhouses and prisons the warmth renders less necessary a large amount of food fuel to the body ; while the relative amount of labour determines the greater or less amount of flesh-formers. Accordingly it is observed that the latter are Increased to the prisoners exposed to hard labour. From the quantity of flesh-formers in food we may estimate ap-proximately the rate of change in the body. Now, a man weighing 140 lbs. has about 4 lbs. of flesh in blood, 274 lbs. weighing 140 108. has about 4 108. of flesh in blood, 274 lbs. in his muscular substance, &c., and about 5 lbs. of nitro-genous matter in the bones. These 37 lbs. would be received in food in about eighteen weeks; or, in other words, that period might represent the time required for the change of the tissues, if all changed with equal rapidity, which how-ever is not at all probable.

"All the oarbon taken as food is not burned in the body, art of it being excreted with the waste matter. Supposing the respirations to be 18 per minute, a man expires about

8'59 ounces of carbon daily, the remainder of the carbon appearing in the excreted matter." The substances used as food which we have called medicinal are very numerous. They include acids, volatile oils, and the vegetable alkalolds.

The acids are eaten in fruits, such as the citric, malic, tartaric, and oxalic acids. It is possible they may be decomposed in the system, and furnish the materials of animal heat. They seem however to perform a more important part in dissolving np the mineral lngredients taken into the system as food. This seems one way in which carbonic acid acts heneficially when taken in wines, beers, and effervencing waters. Acetic acid, or viuegar, acts probably in the same manner as the other acids.

The volatile oils are added to other kinds of food, and, condiments and splces, form a conspicuous feature in diet. We may class these, with alcohol, as stimulants of the mucous membrane of the stomach.

The use of tea, coffee, chocolate, and Paraguay tea, in Infusion, constitutes a curious class of alimentary substances. In tes, coffee, and Parsguay tes, a principle is found identical in every instance, to which the name Thein or Caffein has been given. A substance very similar, Theobromine, is found It is undoubtedly upon the action of these in chocolate. substances that the dietetical uses of these plants depend.

Two theories have been advanced to explain the action of this principle. Liebig suggested that the taurin found in the bile was formed from the waste tissues of the body carried into the blood ; and that this taurin was necessary for the production of carbonic acid gas, or rather to get rid of the carbonaceous matter in the system in the form of carbonic acid gas. The taurin must be constantly formed, otherwise the heat of the body is not maintained, the carbonaceous matter not got rid of, and disease is engendered. If persons have not sufficient food, or if the digestive organs do not enable them to carry a sufficient quantity of nutri-ment to the system, the tissues of the body are consumed to form taurin. Liebig found that thein had a composition identical with taurin or events at to render it a composition Identical with taurin, or so nearly as to render it a sufficient substitute for taurin, and thus by the use of thein, he sup-posed we were actually preventing the waste of the body, and so maintaining health at less expense than we could by taking more solid food.

Persons who cannot consume a sufficient quantity of food to yield the carbon necessary for generating animal heat, have recourse to tea, and find it actually a nutritious article of diet; and it is only, says Liebig, "by such means as this that it can act as a nutritious agent." But another theory has been advanced by Dr. Playfair. He says thein has a composition very similar to uervous matter. Now, seeing that every operation of the mind must be attended with a loss of nervous matter, there is a necessity for a supply of that nervous matter to evable the mind to carry on its operations. A large quantity of proteinaceous matter would be

required to be supplied to form the nervous matter with proper constituents if taken in by means of meat or bread. But these alkaloids at once become a constituent of nervous matter; and this accounts for the agreeable stimulus and permanent effect on the mind produced by the use of tea and coffee, particularly by studious persons, as well as those whose nervous systems are exhausted from various causes.

In any just estimate of diet the mineral ingredients should be considered. The forms which they assume in the system are not well known, but we have a capital instance

in the phosphate of lime, which, forming a part of the bones, we know must be supplied through the diet. This substance is found in the careal grasses, and perhaps one reason that man takes these grasses everywhere for the substantive articles of his diet is the possession of this substance. Iron is another substance which is frequently deficient in the blood. It is naturally supplied in the food; but this failing, iron is given medicinally. Potash in combination with vegetable acids seems to have the power of preventing scurvy. Chloride of sodium is another well-known instance of the necessity of mineral ingredients in the food.

Exampl	es of	Dietaries.
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	Weight	Nitrogen-	Substances		Carbon.	Proportion between	
	in oze. per week.	ous Ingre- dients.	free from Nitrogen.	Mineral Matter.		Carbon in Fleah formers.	Carbon in Heat givers.
DISTARIES OF SOLDIERS AND SAILORS.							
English Soldier	378	36.15	127.18	4.92	71.68	1	3.66
English Soldier in India	261	34.15	103-19	2.39	66.32	ī	3.28
English Sailor (Fresh Meat)	0.00	34.82	102.89	8.17	70.55	ī	3.70
English Sailor (Salt Meat)	0.00	40.83	132.20	6.03	87.40	î	3-94
Dutch Soldier, in War .	198	35.21	102.08	1.85	74.08	i	3.87
That 0.131	0.00	24.52	106-80	4.15	70.77	i	5.32
	347	33-24	127.76	4.62	85-25	1	4.72
	010	21.08	102.10	3.32	62.45	i	5.47
Hessian Soldier	423	23.00	136.00		77.00	i	6.16
DISTARIES OF THE YOUNG.		I					
Christ's Hospital, Hertford	216	17.16	81.27	2.47	39-18	1	4.21
Christ's Hospital, London	0.0	17.27	78.82	2.84	48.95	5	5.02
Chelses Hospital, Boys' School	1 212	12-89	98-28	5.93	57-67	î	8.29
Greenwich Hospital, Boys' School		18.43	86.78	2.62	52.87	i	5.29
DISTARIES OF THE AGED.	1	1					
Greenwich Pensioners	269	24.46	122.21	3.24	72.43	1	5.46
Chelses Pensioners	382	29.95	112-64	4.65	78.03	1	4.80
Gillespie Hospital, Edinburgh	156	21.02	92.32	2.35	71.39	1	6.26
Trinity Hospital, Edinburgh	192	19.63	97.34	3.33	57.30	1	5.38
OLD PAUPER DISTABLES.							
Class 1	1 -	20.21	88.81	3.27	54.30	1	4.95
Class 2	1 -	14.98	89.59	2.89	51.10	1	6.31
Class 3		15.78	99•88	3.91	55.43	1	6.20
Class 4		19-22	116.84	3.96	67.87	1	6 ∙50
Class 5	-	15.49	96.51	8.28	5472	1	6·53
Class 6	-	14.67	88.03	2.84	49.57	1	6.22
Average of all English Counties in 1851 .		22.00	99-00		58.00	1	4.85
St. Cuthbert's, Edinburgh	175	14.80	89-37	3.31	46.98	1	5.85
City Workhouse, Edinburgh	107	13-80	4 9·99	1.74	31.48	1	4.36
BROLISH PRISON DISTARISS.	0001	15-00	117.05	5 ·46	10.00		7.19
Class 2. Males		15·28 18·26	111·85 123·60	4.05	59·23 67·53	1	7·13 6·81
Class 3. Males				4.05 5.03	67.53	1	6.13
Class 4, 8, and 7. Males	271 <u>1</u> 326	20.97	125-98 130-57	4.23	73.31		6.65
		20 20	10001	2.20		•	
BENGAL PRISON DISTARIES.		1 10 10	100.10	0.00	70.00		7.00
Non-Labouring Convicts	224	18.43	163-16	2.08	78.35	1	7.62
Working Convicts		28.16	191-12	2.97	91.07	1	5.96
Contractors' insufficient Diet	167#	12.70	135-95	1.30	61.83	1	8.88
BOMBAY PRISON DISTARISM.	182	28.00	101.20	2.03	68·81	1	4.52
All Classes of Prisoners not on Hard Labour . Prisoners on Hard Labour	224	35.63	128.80	2.45	87.22	i	4.50
ARCTIG AND OTHER DISTARIES.							
Esquimaux		250.00	1280.00	_	1125.00	- 1	I —
Yacut .	1 -	999-00	640.00	_	966.00	- 1	I —
Bosjesman	1	574.00	368.00	· _	555.00	- 1	
Hottentot	1 -	424.00	400.00		804.00	- 1	I —
Agricultural Labourer, England	1 100 0	26.64	106-57	1.10	74.70		
							i
Agricultural Labourer, England .	114.6	20-39	72.46	1.18	51.72		

A few plain rules for taking food will properly conclude this article.

In the first place, food should be properly cooked. Many substances which are very indigestible when in the raw state are rendered perfectly digestible by cooking. Although the stomach is capable of digesting fruits and some kinds of seeds without any exposure to heat, yet, as a general rule, the breaking down of the tissues which occurs in cooking

greatly facilitates the digestion of both animal and vegetable food. But whilst that cooking is proper which enables the stomach more easily to reduce the food to the condition of chyle, there are extremes of preparation which however palatable are to be avoided. Food that is much prepared, so as to reduce it to a fluid condition, as soups, stews, and various made dishes, do not present sufficient solid matter for the healthy process of digestion to be carried on. When **2 1 2** the object is to prevent the stomach from doing duty such food is proper. It may also be taken occasionally with advantage as a variety in diet, but food taken long together in this form is injurious.

Much indigestible food at a time should be avoided. Many of the articles of our diet are less digestible than others, and when taken in small quantities are not injurious. It is when such substances are made the principal con-stituents of a meal that danger is likely to arise. To mention only a few of the less digestible kinds of foods :--Unfermented bread and biscuits, uncooked vegetables eaten as salad, unripe fruits, cheese, pie-crust, fat meats smoked, as bacon, and the fat of meat, some kinds of fishes, especially the *Crustacea*, crabs, lobsters, &c. Heavy meals of any one of these articles of diet, or mixtures of them, may be very injurious, and produce serious attacks of indigestion, if not other diseases.

Solid food should be well masticated before it is swallowed. The teeth are organs given us on purpose to perform this function, and its accomplishment is attended also with the mixture of the saliva with the food, which seems to be an important step in the process of digestion. Although by hasty mastication persons in business hope to save their time, they should know that at least it is a loss of food, if not immediately a loss of health. Much more food is digested when it is well masticated than when it is swallowed very hastily in large masses. Food that is imperfectly masticated is digested with difficulty, and remains sometimes so long in the stomach as to produce irritation of the stomacb, and remaining unacted upon it putrifies, producing pain and tainting the breath.

Even where mastication is very complete it is always better to swallow slowly, as by this means every part of the food is brought more fully under the influence of the gastric acid of the stomach, by which it is prepared for absorption into the blood.

Full and heavy meals should be avoided. It is better to get up from table with an appetite than to feel that no more food could be taken. It is always difficult to say how much should be with propriety taken. Some systems will bear twice as much food as others, whilst there are those who require twice as much food as others. Scales and weights are denormal information at table as some men will store are dangerous instruments at table, as some men will starve on what others will thrive. There is an instinct which, if obeyed, constantly cries "Hold, enough;" which if men would listen to would always guide them right. The feelings after wing should be thread for the product and comfort would listen to would always guide them right. The feelings after eating should be those of refreahment and comfort— feelings that are not often present when too large a meal has been eaten. All food taken into the system and not wanted is likely to be in the way, and the processes adopted by nature for getting rid of the incubus are not unfrequently attended by disease and death.

Persons who habitually over-eat are frequently obliged to have recourse to medicines to correct the errors of their indulgence. Such an unnatural way of correcting the evils of an unnatural habit is itself likely to produce disease in the system.

Active bodily exertion should not be taken immediately after the principal meal. The stomach requires a supply of blood to perform its functions. If the current is diverted to other organs digestion is prevented. On this account reading at meals is an objectionable practice. The brain in this process gets the blood which the stomach requires. Loug walks and hard study should both be avoided after a full meal.

- Long fasting is bad. It is bad when the body is resting; it is much worse when the body is actively engaged. The stomach, like all other orgaus, performs its functious in wirtue of the stimulus afforded it by the blood. If the blood is allowed to go a long time without a renewal of its constituents it no longer supplies the nervous system with energy; the stomach, and even other organs, flag in the performance of their duty, and as a consequence digestion is imperfectly performed. How often should man eat in the day? In the morning, at noon, and at night, is the answer given by the instincts of man.

The body can go longer without food whilst resting than when awake; heuce persons may with safety go a louger number of hours between the night and morning meal than between the morning and noon, or the noon and night meals.

There are no rules without exceptious in certain cases, and there are many circumstances which must modify the

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application of the foregoing rules, as well as in other ways regulate the taking of food.

Age is a perpetually modifying influence. The new-born infan requires the food which nature has provided for its use every hour or two. As it grows older the intervals at which it takes its food become longer; but it should be always recollected, that as a rule children should have more eating times than adults. Grown-up people are too apt to assume that what is good for themselves is good for children ; heuce as great an amount of suffering is entailed on children by restricting the quantity and times of taking their diet amongst the rich as come upon them from absolute want amongst the poor. The craving appetite of children is no vice of fallen human nature, but the incessant demands of an ever-wasting yet ever-growing human body. Bread and butter, or treacle, or common cake, should always be allowed if asked for by rapidly growing boys and girls between the hours which adults find convenient for their meals. An evil however arising out of the healtby appetite of youth should be guarded against; it is, that whilst growing a habit is ac-quired of eating large quantities of food which are no longer required when growth has ceased. If the appetite is not checked by reason at this period of life, the habit of eating more than is necessary may be productive of evil results. Old age requires a more frequent recourse to food than the adult, though not in so large a quantity. "A little and often" is a maxim that enables many aged persons to con-tinue their influence in the world, whilst an attempt to maintain the habits of youth and middle age has cost many declining ones their lives. yet ever-growing human body. Bread and butter, or treacle,

declining ones their lives.

The mode of life iufluences the diet. The sedentary, the inactive, do not consume so much muscle and nerve in their existence as the active and laborious, and accordingly re-quire less food. The tailor ought not to eat so much as the day-labourer; and the lady all day in her drawing-room or carriage cannot expect the appetite or the enjoyment of food which is bestowed by the laws of nature on her honsemaid.

Other things being the same more food is required in winter than in summer, more in cold climates than in hot ones. This arises from the greater consumption of certain parts of the food in maintaining the animal heat in order to keep off the external cold. Hence, to bring the appetite of Christmas to the Midsummer meal is to run the hazard of a surfeit; whilst the traveller who carries the eating habits of the north to countries under the line frequently perishes of

the north to countries under the line frequently perishes of fevers brought ou by repletion. (Moleschott, Physiologie des Nahrungs Mittel; Ward, Science of Health; Food of Man, in Knight's Shilling Volumes; Lectures on the Food of Man, by Dr. Lankester; Letters on Dict, by Dr. Lankester; Pereira, On the Dict of Man; Liebig, Chemistry of Food; Liebig, Letters on Che-mistry; Archer, Popular Economic Botany; Carpenter, Principles of Physiology.) FORAMINIFERA (Foramen, fero), a group of minute Marine Animals of low organisation, consisting of a alimy transparent jelly, iuvested with a hard, usually calcareous shell; found in sea-sand and amongst marine refuse dredged up from deep water. Owing to many of their shells having

up from deep water. Owing to many of their shells having a spiral form, these creatures were long thought to be highly organised *Mollusca*, allied to the living *Nautilus*— an error into which most naturalists fell until recently, when these animals became the subject of a more rigorous and searching investigation than they had previously undergone.

Though usually very minute, their elegant forms early attracted the attention of naturalists. They were noticed by Gnaltieri, Planchus, and Ledermuller, prior to the appearauce of the 'Systema Naturm' of Linneus. In the latter work they are included amongst the Naturili, the animal, as well as that of the recent Naturilis pompilius with which Linneus associates them, being alike unknown to the Swedish naturalist. In the 19th edition are down to the Swedish naturalist. In the 12th edition are descriptions of 15 spe-cies. In 1780 Soldani, an Italian priest, published two elaborate works, abundantly illustrated, and largely devoted to the receut and fossil forms of Foraminiferous Shells. He divides them into groups (such as Nautili, Hammonia, and Orthocerata) in the most arbitrary manner; but the works are monuments of his labour and perseverance. In 1784 some of the British species were figured by Walker in his 'Testacea Minuta Rariora.' The 'British Conchology' of Moutague, 1803 (aud 'Supplement,' 1808), contained a still larger number of British forms, respecting the majority of

which the error of Linnseus was still followed; but some were shown to be so different from the true *Nautili* as to require removing from that genus. In 1803 Fichtel and Moll figured many of the spiral forms, which they included amongst the *Nautili*. In 1808 De Montfort attempted to subdivide the group into a number of separate genera, but still regarded them as *Caphalopoda*, in which view he was followed by Fleming and other more recent writers.

In 1826 the study of the Foraminifors received a fresh impulse from the labours of M. D'Orbigny, a French naturalist, who in that year presented his first memoir on the subject to the French Academy. This memoir embraced the classification of the whole of the Cephalopodous Mollusca, or animals allied to the Cuttle-Fish; with which group of erganisms D'Orbigny, like his predecessors in the study, imagined the Foraminifera to have the closest affinities. He divided the latter into five great families, which were again subdivided into a number of genera, most of them new; the various forms being thus thrown into uatural groups in a way that had not previously been attempted even by De Montfort. Though D'Orbigny retained the erroneous idea of his predecessors as to the zoological relation of the Foraminifera, this error did not affect the value of his subdivisions of the class, which constituted an important step in advance of all that had been done by others. Indeed the writings of all who have succeeded him in the study. He distributed the species into 55 genera, introducing into the catalogue an enormous number of new forms, which he discovered iu sands brought to him from various parts of the globe. The views of D'Orbigny and his predecessors respecting the Molluscous character of these animals were anancioned by Cuvier in an edition of the 'Animal Kingdom,' published in 1828.

In 1835 M. Dujardin presented a memoir to the 'Annales des Sciences Naturelles,' based upon an examination of the recent animals of the *Foraminifera*, in which he rejected the idea that they had any affinities with the *Mollusca*. He pointed out the fact that the animal which tenanted the calcaroous shell was a mere animated slime, having no visible organisation, and consequently very different from the highly organised *Cephalopoda*, with which they had previously been associated. He considered their true zoological position to be near the *Asnova*, commonly known as the Proteus Animalcule, and that they constitute part of a larger group, to which he assigned the name of *Rhisopoda*. In 1834 and 1839 Professor Ehreuberg presented two memoirs to the *Academy* of Berlin, in which he advocated the opinion that the *Foraminifera* were polype-bearing animals, allied to the *Plastræ* and other Moss-Corals, by him termed *Bryosoa*, and of which they formed the first order, *Polythalamia*. He also assigned to them internal organs which no other observers have been able to discover : but uotwithstanding these errors he did good service by the discovery that the White-Chalk Rocks were principally composed of the aggregated shells of *Foraminifera*, which by their gradual accumulation had thus produced widely-exteuded masses of calcareous strata, many hundreds of feet in thickness. The existence of numerous *Fossil Foraminifera* in the Chalk had been demonstrated by Mr. Lonsdale in 1835 ; and still later, the rich harvest of beautiful forms to be obtained from these Cretaceous strata was further demonstrated by M. D'Orbigny in his monograph 'On the Foraminifera of the White Chalk.' In 1845 Professor Williamson published a memoir in the

In 1845 Professor Williamson published a memoir in the "Transactions of the Literary and Philosophical Society of Manchester," in which he further demonstrated the entire absence of any real resemblance between the Foraminifera and the Cophalopoda, and the consequent necessity of arranging the former iu an inferior portion of the zoological scale. At first he adopted the idea of Ehrenberg, but in a subsequent memoir (1848), he came to the conclusion that they were not polypiferous, but that they approximated to the Sponges on the one hand, and, as had been asserted by M. Dnjardin, to the Amæba on the other; their true position in any linear arrangement being immediately above the former of these classes of objects. In another memoir, read in 1851, describing the complicated structure of some forms of the genus Orbiculina, Professor Williamson says, "Looking at the structure of the shell of the Orbiculina aduanca, and especially at the large orifices which communicate between its various cavities, we cannot fail to observe that it is a reticulated calcareous skeleton, whose proportionate relation to the size of the soft animal has differed but little

from that of the siliceo-keratose network of many sponges to the slimy substance with which they are invested. The attempt to isolate the various portions of *O. adunca*, and raise each portion to the rank of an individual animal, even in the limited sense in which we should admit such a distinction in the polypes of a *Seriularia* or of a *Gorgonia*, appears to me wholly inadmissible. If the soft structures of *Orbiculina* are as devoid of visible organisation as those of our British *Foraminifera*, and I have very little doubt that such will prove to be the case, the whole animal will be very little raised shove the *Polypifera*, only possessing a symmetrical calcareous skeleton, which is at once both external and internal." ('Transactions of the Microscopical Society of London.')

Iu 1846 M. D'Orbigny published his work 'On the Fossil Foraminifera of the Tertiary Basiu of Vienna,' in which he abandoned the views advocated in his earlier writings. He now recognised the inferiority of these objects to the Cephalopods, with which he had previously arranged them. He rejected the idea that they were aggregated creatures, as held by Ehrenberg, as also the existence of the intestinal canal and organs of reproduction described by the illustrious Prussian; but he arrived at the conclusion that they held a position intermediate between the *Polypifera* and the *Echinodermata*.

M. D'Orbigny says, "After what has preceded upon the characteristics of the Foraminifera, the comparison demonstrates that they cannot be arranged in any of the known Zoological Classes. Much less complex than the Eckinodermata or the Polypifera as to their internal organisation, they have through their filaments (pseudopodia) part of the mode of locomotion of the former, and are by their isolated, nonaggregated, free existence, more advanced in the scale than the latter. This individual existence of the Foraminifera, the liberty which they eujoy, and their mode of locomotion, are characters which deserve to be taken into consideration. Although less complex than many Polypifera. They are locomotive, which the others are uot. Their means of locomotion are complex, and the great regularity of the testaceous envelope of their segments places them far above the Polypifera. On the other hand, much less perfect than the Eckinodermata, they are very inferior to them in all respects. We believe also that, because of the radiation of their filaments the position of the Foraminifera is in the interval (embranchement) of the radiating animals of Cuvier, between the Eckinodermata and the Polypifera, as an altogether independent class." ('Sur les Foraminifers Fossiles du Bassin Tertiaire de Vienne, 'p. 19.) There can be no doubt of their great inferiority to the Eckinodermata, which possess a distinct alimentary canal,

There can be no doubt of their great inferiority to the *Echinoclermata*, which possess a distinct alimentary canal, a nervous circulating and sexual system; and connecting with the defined digestive cavity of the polype recent discoveries respecting its reproduction by ova, through the agency of medusiform buds, we must conclude that these latter are equally removed from the structureless animals of the *Foraminifera*. In the preceding argument M. D'Orbigny forgets that the freedom, isolatiou, and independence, upou which he lays so much stress, are the characteristics of the fixed compound *Polypifera*, in their embryonic or larval states. Consequently this feature, which in the *Foraminifera* is normal and persistent, betokens inferiority rather than superiority to the *Polypifera*, in which aggregation and fixatiou indicate maturity and a higher development. The argument drawn from their symmetry is of no value. Nothing can be more symmetrical than many of the sponge spicula; and in the vegetable kingdom the symmetrical plants (*Deemidee*) are amongst the lowest forms.

(Descritized) are amongst the lowest forms. An additional memoir by Professor Williamson, in 1851 ('Quarterly Journal of Microscopical Science,' vol. i.), afforded other and still more striking evidence of the probable correctness of the views previously enunciated, as furnished by the structure of a species of *Faujasina*, and especially showed that the new growths which added to the thickness of the shell were all applied to its exterior and not to its interior, apparently indicating that the gelatinous animal had the power of extending itself over the exterior of the shell, or of retreating to its interior at will, reminding us of the movements of the gelatinous envelope in some of the less highly organised Fungiform Corals. (Rymer Jones, ' Animal Kingdom,' p. 19.) In 1845 Dr. Carpenter laid before the Geological Society of London an elaborate memoir

on the structure of some interesting fossil forms belonging to [the genera Orbitoides and Nummulina, which with the publication of M. D'Orbigny on the Foraminifers of Cuba, constitute the chief additional works that have appeared on this subject.

The following is the latest classification of the Foramini-fera adopted by M. D'Orbigny, and though marked by some serious imperfections, it is the best that has been hitherto published. The five principal divisions are chiefly based on the variations in the arrangement of the successively added segments.

- Order 1. Monostega .--- Animal consisting of a single seg-ment. Shell composed of a single chamber. Genera: Gromia, Dujardin; Orbulina, D'Orbigny; Oolina, D'Orbigny.
- Order 2. Stichostega .--Animal consisting of segments arranged in a single line. Shell composed of chambers superimposed linearly on a single straight or curved axis. No spiral growths :-

Glandulina, D'Orbigny.	Rimulina, D'Orb.
Nodosaria, Lamarck.	Vaginulina, D'Orb.
Orthocerina, D'Orb.	Marginulina, D'Orb.
Dentalina, D'Orb.	Conulina, D'Orb.
Frondiculana, Defrance.	Pavonina, D'Orb.
Lingulina, D'Orb.	Webbina, D'Orb.

Order 3: Helioostega,-Animal consisting of segments ar-ranged in a spiral. Chambers piled up or superimposed on one axis, forming a spiral volute :-

Cristellaria, D'Orb.	Alveolina, D'Orb.
Flabellina, D'Orb.	Rotalina, Lamarck.
Robulina, D'Orb.	Globigerina, D'Orb.
Fusulina, Fischer.	Planorbulina, D'Orb.
Nonionina, D'Orb.	Truncatulina, D'Orb.
Nummulina, D'Orb.	Anomalina, D'Orb.
Assilina, D'Órb.	Rosalina, D'Orb.
Siderolina, Lamarck.	Valvulina, D'Orb.
Hanerina, D'Orb.	Verneuilina, D'Orb.
Operculina, D'Orb.	Bulimina, D'Orb.
Vertebralina, D'Orb.	Uvigerina, D'Orb.
Polystomella, Lamarck.	Pyrulina, D'Orb.
Peneroplis, Lamarck.	Faujasina, D'Orb.
Dendritina, D'Orb.	Cauderina, D'Orb.
Spirolina, Lamarck.	Chrysalidina, D'Orb.
Cyclolina, D'Orb.	Clavulina, D'Orb.
Lituola, Lamarck.	Gaudryna, D'Orb.
Orbiculina, Lamarck.	

Order 4. Entomostega.-Animal composed of alternating segments forming a spiral. Chambers piled up or superimposed upon two alternating axes, forming a apiral :-

Robertina, D'Orb.	
Asterigerina, D'Orb.	
Amphistegina, D'Orb.	

Heterostegina, D'Orb. Caudulina, D'Orb.

Order 5. Enallostega .- Animal composed of alternately arranged segments without forming a spiral. Chambers disposed alternately along two or three distinct axes, not forming a spiral :--

Dimorphina, D'Orb.	Textilaria, Defrance.
Guttulina, D'Orb.	Vulvulina, D'Orb.
Polymorphina, D'Orb.	Bolivina, D'Orb.
Virgulina, D'Orb.	Sagrina, D'Orb.
Bigenerina, D'Orb.	Cuncolina, D'Orb.
Gemmulina, D'Orb.	.,

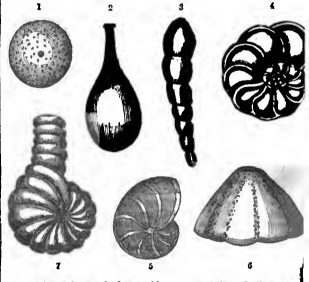
Order 6. Agathistega .- Animal composed of segments wound round an axis. Chambers wound round a common axis, each one investing half the entire circumference :-

Uniloculina, D'Orb.	Cruciloculina, D'Orb.
Biloculina, D'Orb.	Articulina, D'Orb.
Fabularia, D' Orb.	Sphæroidina, D'Orb.
Spiroloculina, D'Orb.	Quinqueloculina, D'Orb.
Triloculina, D'Orb.	Adelosina, D'Orb.

The simplest type of the Foreminifers (Monostega), pre-sents but a single segment, and is illustrated by the Orbulian universa (f.g. 1), which is a small spherical shell with a laseral aperture, the interior of which has been occupied by the living jelly to which the shell owes its existence. The beautiful symmetrical Lagence, or Flask Animals (Aq. 2), the British species of which have been figured by Professor Williamson in the 'Annals of Nat. Hist.,' also belong to this type.

In the order Stichostega, as for example the Nodosaria, Dentalina (Ag. 3), the shell advances beyond the simple type of the Monostega by a process of linear budding. The first cell is usually spherical, as in Orbuina, but through the orifice in this primary cell there protrades as a growth from the contained animal segment, a second segment, usually a little larger than the first, which speedily incases itself in a shelly covering. This new growth is successively followed by others developed in the same way, until the organism attains to its maturity, when it exhibits a series of cells arranged end to end in a straight or but alightly curved line.

In the *Helicostega*, a large and compicuous group, the gemmation takes place with a spiral bias, producing the nautiloid form of shell which misled the earlier miscroscopists. Sometimes all the convolutions are visible. (Operculing, Ag. 4.) In others the outer convolution and visible. (Optimizes theory riously formed, and conceals them. (Orisellaria, fig. 5.) In a third type all the spiral convolutions are visible on one truncated half of the shell, whilst they are embracing on the others (Faujasina, Ag. 6), thus combining the other two types. Some genera, like the Stichostegous and Heliostegous orders, develop on the plan of the latter, up to a certain stage of their growth, when the arrangement of the cells ceases to be spiral and becomes straight (*Spirolina*, fig. 7), as in the *Notocaric*. The orifices penetrating the septa and connecting the contiguous segments are sometimes single, and at others more numerous.



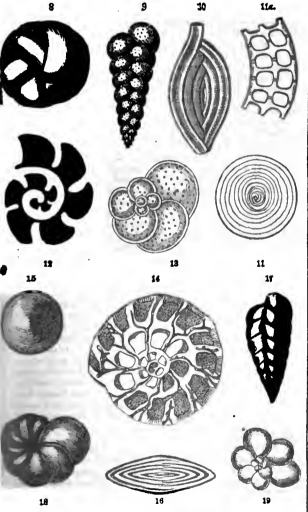
1. Orbulina universa. 2. Lagena striata, var. perholda. 2. communi: ; Chalk. 4. Operculina. 5. Oristelloris Lyonet ; Chalk. jasina. 7. Spirolina. D 6. Bat

In the Entomostoga the shell is spiral as in the Helicostoga, but instead of each chamber being equilateral, it has a larger and a smaller side, the position of which is alternately reversed as the segments are multiplied. (Cassiduline,

fig. 8.) In the Enallostegs the new segments are arranged alternately on opposite sides of a central line, so as to form two parallel, non-spiral, alternating series (Textilaria, fig. 9), the

segments being connected by a single orifice. The Agathistoga present an entirely different aspect 26 well as structure, from the rest of the Foraminifera. They are much less transparent than the majority of the other orders, being composed of a material resembling white porcelain, and which presents a rich amber-brown hue when viewed by transmitted light. They are usually more or less oblong, and as each new segment is equal to the entire length of the shell, it follows that the terminal erifice presents itself alternately at its opposite extremities. Sometimes the new segments are spread out in one uniform plane (Spirolocuting, Ag. 10), at other times each new segment instead of being exactly opposite its neighbour, is a little on one side of it; consequently the chain of segments is wound round the

pillars or by complete partitions perforated by one or more apertures, through which prolongatious of the gelatinous substance unite the various segments of the soft animal. (Orbi-culing, fig. 11.) Ordinarily but one such chain of communications exist (animal of *Rosalina*, fig. 12); but in the cases just referred to, there is a great increase in the number of such orifices, so that the septa become completely cribriform. The distribution of these apertures affects the gemmation or mode of growth, since it is through them that the new segments are successively formed, the gelatinous substance being extended by a process of budding or sprouting. An increase in the number of such orifices is most common where the consecutive segments present a rapid increase in their size. In the genus Orbiculina, this growth is sometimes so remarkable that the new segments soon form concentric circles, embracing all those previously formed. (Orbiculing complanata, fig. 11.) In such examples the connecting apertures are distributed round the entire periphery, and gemmation most probably takes place simultaneously through them all; so that the soft animal, if decalcified by an acid, would pre-sent a succession of rings, inclosing one another, and connected together by transverse radiating bars.



8. Compidations. 9. Textiloria. 10. Spiroloculina. 11. Orbiculina com-planata. 31a. Part of two chambers of an Orbiculina. 12. Decalefied mirmal of a Rozolina. 13. Ecolina globularis, viewed as a transparent object informing the foramina. 14. Horizontal section of Fig. 6, showing the internal system of tubes. 15. Possil Nummulina. 16. Vertical section of Fig. 15. 7. Verturacilina trianstrinata ; from the Chalk. 16. Receives Lormeraria ; from the Chalk. 19. Globigerina cretacea; from the Chalk.

The memoirs of Professor Williamson have shown that the shell inclosing each new segment is at first very thin ;

primary central one, as the thread is around a ball of worsted. (Quinqueloculina, Triloculina.) In the great majority of the species the interior of each chamber is simple and undivided, but there are some forms, especially amongst the *Helicostega*, in which the newer and more external chambers are subdivided either by transverse illem of here external chambers are subdivided by one work of the species of the shell. The exact way in which this is accompliable power of diffusing itself over the shell, and depositing upon formed shell. The exact way in which this is accompliabed is doubtful; but it is probable that the soft animal has the power of diffusing itself over the shell, and depositing upon its surface additional layers of calcareous matter.

The foramina in the calcareous shell present various The foramina in the calcareous shell present various appearances. Sometimes they are large and conspicuous (Rosalina globularis, fig. 13); at others they are so small that their existence is only to be demonstrated by means of high magnifying powers. Through these foramina, long delicate processes of the soft animal, termed pseudopodia, are protruded. The exact use of these, whether for tactile, prehensile, and locomotive purposes, or for the imbibition of nutritive fluid, is not very clear; but they very probably fulfil in some degree each of these functions. They may be regarded as analogous to the purpose, which the Devices regarded as analogous to the prolongations which the Proteus Animalcule (Amaba) extends in various directions; only in the Foraminifera these organs are more delicate as well as more uniform in thickness than in the shell-less creature referred to.

Professor Williamson has also demonstrated the existence in several species of a curious system of interspaces and branching tubes, which ramify amongst the calcareous layers forming the walls of the shells. (Horizontal section of *Faujasina*, fig. 14.) These are especially obvious in the genera *Faujasina*, Operculina, and Amphistegina. The tubes open at the exterior of the shell, especially at the peripheral margins, either by a few large or by numerous small apertures. These canals are probably designed to admit water to the interior segments of the animal, with which they communicate through the minute foramina, while which cases the pseudopodia are protruded through such of these canals as are situated in the umbilical region; but these appear to be exceptional instances.

The relations of the Foraminifera to Palmontology render them interesting objects to the geologist. Many of the more recent calcareous strata chiefly owe their origin to the accumulation, through successive ages, of these minute atoms. The white chalk rocks are mainly composed of them; vast The white chark rocks are mainly composed of menny van-ranges of Tertiary strata present the same characteristic fea-tures; and though the older limestones have been so altered by pressure and chemical agents that their origin is less olear, there are many indications that they have primarily resembled the rocks of more recent age—an inference that is rendered probable by the great extent to which sedi-ments now accumulating in the bottom of the sea are charged with these little organisms, and in some cases entirely composed of them.

The fossil Foraminifera are chiefly distinguishable from receut ones in the greater prevalence of specimena of com-paratively large size. Though one recent species was brought from Borneo by Sir E. Belcher measuring more than two inches in diameter, the living forms usually range from the $\frac{1}{2}$ th to the $\frac{1}{100}$ th of an inch. But the Tertiary strate of the earth abound in examples of the fossil genus Nummulite (Nummulina, fig. 15), so called from their resemblance to coins, which vary from 4th of an inch to the size of half-acrown. These are often so abundant as to form mountain source of the second second second second mountain masses, extending through the Alps, Northern Italy, Greece, Syris, Egypt, and Northern India. The Mokkadam Moun-tains in Egypt, where the stone used in building the pyra-mids was obtained, chiefly consist of these Nummulites which are known to the natives by the name of Pharoah's Pence.

The structure of the Nummulites has been investigated by Messrs. Jolie and Leymerie, and especially by Dr. Carpenter, whilst the specific forms have been studied by M.D'Archiac. The genus belongs to the group of the order Helicostega, in which the outer convolutions completely embrace the earlierformed oues; hence it is only by making microscopic sections, or thiu slices, that their structure can be fully seen. When such a section is carried horizontally through the centre of the shell the segments present a spiral arrangement; they as well as the convolutions being remarkable for their small size and consequent great number. In other respects they present few or no essential differences distinguishing them from more recent forms. A still more curious genus, known by the name of Orbitoides, occurs in America, Switzerland, and India ; in the former of which countries it appears largely to represent the Nummulites of the Old World. The labours of Dr. Carpenter have revealed a remarkable structure in this

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genus, but one that appears to have some recent representatives.

For Fossil Foraminifera, see FORAMINIFERA, FOSSIL, S. 1. FORBES, EDWARD, a celebrated naturalist. He was born in 1815 in the Isle of Man, where his father was a hanker. Without any one to direct his taste, he hecame a naturalist while yet a child. Nothing delighted him so much as to pick up the products of the shore of his native island, when as yet up the products of the shore of his narve island, when as yet he could hardly read. By the time he was seven years of age he had collected a small museum. His first efforts at naming these objects were made through Turton's 'Transla-tiou of the Systema Nature of Linneus.' Whilst yet a hoy of twelve years old he had read Buckland's 'Reliquize Diluvi-anze,' Parkinson's 'Organic Remains,' and Conybeare's 'Geology of England.' Such was the impression produced on his mind by the perusal of these works, that he ever afterwards attributed his taste for geological research to reading His first attempt at original work was the production them. of a 'Manual of British Natural History,' which, although it was never published, was the repository of many of his notes even to the close of his life. His hahit of drawing the natural even to the close of his life. Fils hant of drawing the natural history objects which interested him, led him to think of painting as a profession, and with this object in view he studied for some time in the studio of the late Mr. Sass in Charlotte-street, Londou. This profession did not however comply with his restless desire to study the facts of natural history, and in 1832 he repaired to the University of Edin-burgh with the object of studying medicine. Here under the teaching of Professors Jameson and Graham he first became teaching of Professors Jamesou and Graham he first became acquainted with the true principles of natural science, and the views and objects of its cultivation. This fired his amhition to become himself an observer and add to the already accumulated stores of natural history facts. It was with this feeling that he started with a fellow-student on an excursion into Norway, where he made numerous observatious ou the rocks, plants, and *Mollusca* of the country, and afterwards published the result of his observations in a paper in the 'Magazine of Natural History,' entitled ' Notes of a Natural

At this early period of his natural history career he had recognised the importance of the dredge as an instrument of his research, and in his hands this simple instrument hecame as powerful a means of research as the telescope to the astronomer. With it he swept the bottom of the oceau, measured its depths hy the character of its inhahitants, and discovered a law for the distribution of marine plants and animals in depth, as strict as the law which regulated their distributiou on the altitude of mountains. His early papers, entitled 'Records of the Results of Dredging,' were published in the eighth and ninth volumes of the 'Magazine of Natural History.' Much of his student time was spent upon the sea in the neighbourhood of Ediuhurgh, and scarcely ever did he make a dredging excursion, so new was the operation to the naturalist, without adding some new form or species to his increasing collection of natural objects. His attention was not at all however exclusively confined to marine zoology. Plants were always favourite objects, and no student eujoyed more or profited more largely hy the botanical excursions of the late Professor Graham. This habit of excursionising he held constituted a most important element in botanical study, at ouce invigorating the body, and giving the student a know-ledge of the relation of plants to other objects which they could not otherwise obtain. Whilst he held the chair of botany at King's College, Londou, he never neglected perio-dical excursions with his students. He was mainly instru-mental in 1836 in establishing the Botanical Society of Ediuhargh, of which he became the foreign secretary. In 1837 he visited Paris, attended the lectures of the Professors there, and worked in the museum and collections in the Jardin des Plantes. In the same year he visited Algiers and the coasts of the Mediterranean. In 1838 he published an account of the 'Mollusca of the Isle of Man,' and in 1839 papers on the 'Land and Freshwater Mollusca of Algiers, and on the 'Distribution of the Pulmonifera of Europe. these researches he was laying the foundation for the enlarged views, which he afterwards put forth, with regard to the dis-tribution of the genera and species of animals and plants in time and space.

His papers from this time became very numerous. The materials he accumulated in his various excursions were truly astonishing, and he lived to publish but a comparatively small roportiou of them.

In 1841 he published a 'History of British Star-Fishes.'

containing accounts of several new species, with charming descriptions of the hahits of these animals, and incidents connected with catching them, whilst the tail-pieces from his own pencil were worthy of a disciple of Bewick. In this year he accepted the appointment of naturalist to H.M.S. Beacon, commander Captain Graves, who was commissioned to hring from Lycia the marhles discovered by Sir Charles Fellows. Here new fields were opened up to him. For the first time the resources of a ship of war were placed at the disposal of a naturalist. The result of this voyage was the discovery of the great law, that among marine animals zoues of depth correspouded to parallels of latitude. This law was announced at the meeting of the British Association held at Cork in 1843. The detailed results of this voyage were never given to the world, and Forbes always looked forward to the day when a little leisure would permit him to publish in detail his researches. But he had to work for his daily hread, and, to the disgrace of his country, no position was provided for him in which the necessary leisure could be found, till it was too late.

Other results came out of his Lycian excursions. In conjunction with Lieutenant, now Captain, Spratt, he published his travels in Lycia, with uumerous illustrations made from his own drawings, and notes on the natural history of the Ægean.

Ægean. It was in Lycis that he coutracted the same form of remitteut fever which killed one of his companions, the Rev. Mr. Daniell, and from the effects of which he suffered to the day of his death.

Whilst away in the Ægean, he was appointed to the Pro-fessorship of Botany in King's College, Loudon, vacated by the death of Mr. David Don. Although he had resolved on a visit to Egypt and a dredging excursion to the Red Sea, the offer of a chair in London was too much in accordance with his tastes to refuse. He now deliberately gave up the medical profession, and became a naturalist for the rest of his life. He gave his first lecture in May 1844, and in the same year he was appointed assistant secretary to the Zoological Society. Both situations contributed to the development of his genius, for whilst the professorship compelled him to arrange and systematise his knowledge, and developed his power of com-municating its results, the secretaryship afforded him a means of extending his acquaintance with fossils, and the relations of extinct with recent forms of hoth animals and plants. These offices however preceded oue more important still, that of palseontologist to the Geological Society of Great Britain. When the Museum of Economic Geology was removed to Jermyn-street, and the School of Mines founded, he was appointed professor of natural history. Although prevented by these appointments from publishing all he had already stored up, he added here fresh stores to his stock of know-ledge; and numerous memoirs and papers in the Natural History Journals, the Proceedings of the Zoological Society, and the Transactions of the Geological Society, attest his great observing powers and unwearied industry. Oue of the great onserving powers and unwearied industry. Oue of the most important of these papers is entitled 'On the counection between the distribution of the existing Fauna and Flora of the British Isles, and the geological changes which have affected their area.' This paper attempts to explain the dis-tribution of the plants and animals of the British Islands, on the hypothesis that they were all diffused from a common control the discovery of the centre, and that consequently they must have been dissemi-nated when these islands were continuous with those countries where the ideutical species are found. He then brings forward geological evidence to support his assertions, and even goes so far as to point out the fact, that at one time, and that recently, dry ground existed between the south-western portions of the British Islands and America.

In 1854 Professor Forbes was elected president of the Geological Society. In the same year he accepted the chair of Natural History in the University of Edinhurgh. He was president of the geological section of the British Association which met at Liverpool in September. He died on the 18th of November in the same year. The Ediuburgh chair was the object of his highest ambition. The increasing years of Professor Jameson rendered it not improbable even when he was a studeut that he might oue day hope to fill this honourahle post. He commenced the duties of his new position with his usual ardour, laid down a course of action which would have required years of development, hut he had barely time to deliver a preliminary summer course before he was seized with a disease of the kidneys which proved fatal in a few days. Besides the works to which reference is made above, he was the associate of Mr. Hanley in a great work on the 'History of British Molluaca,' which was published in parts, and completed in 1863. This work is one of the most complete and exhaustive on the subject of our native Mollusca, and all the descriptions were written by Forbes. He contributed several valuable papers and maps on the distribution of animals and plants to the last edition of Johnston's ' Phy-sical Atlas.' He also indulged in general literature, and the world was somewhat surprised after his decease to find that for some years he had been a contributor to the review depart-ment of the ' Literary Gazette.' His papers were collected together by the editor, and published under the title of 'Lite-rary Papers by the late Edward Forbes.' The third volume of the 'Bibliographia Geologia et Zoologia' of Agassiz and Strickland, published by the Ray Society in 1850, contains a list of eighty-nine papers and works supplied by the author himself, and arranged in chronological order. His contribuhimself, and arranged in chronological order. His contribu-tions to natural history science were perhaps more numerous during the last four years of his life than during any former period of the same length. Few men have laboured more assiduously in the path of natural science, or produced a greater impression on the current thought of those who cul-tivated the same branches of knowledge as himself; and the time has not yet arrived when a clear estimate can be made of the influence he has exerted upon the time in which he bread lived.

FORDINGBRIDGE. [Hampenike.] FORESTALLING. This offence, long obsolete, has at FORESTALLING. This offence, long obsolete, has at length, with others of the same character, ceased to exist. (7 & 8 Vict. c. 24.) FORGET-ME-NOT. [Myosorns, S. 1.] FORMICA, a genus of Insects belonging to the family Formicide. It is distinguished by having the foot-stalk of

the abdomen composed of a single joint, the mandibles trian-gular, and denticulated at the edge. The females are desti-tute of a sting. This genus comprises about a dozen British species, the largest of which is the Hill-Ant or Horse-Ant, F. rufa. The nenters in this species are about one-third of an inch long, of a black colour, with the thorax, abdominal scale, and a large part of the head, red. It makes its large conical nest in the open ground, in woods, &c., amassing together large quantities of sticks, straws, &c. For a description of these nests see ANT.

F. sanguines is of a blood-red colonr, with the eyes and abdomen black, and the wings dusky at the base. The neuter is similarly coloured, except that the head is darker. The male is black, with red legs. This species burrows in wood, and is one of those which steals the young of other species, rearing them to perform the daties of the nest. Two of the species subject to these manualers are *F. cunicularia* and *F.* fusca, both of which are inhabitants of this country. The latter species is of a shining black colour, with a slight ashy tinge; its form is rather long, and it is nearly smooth; the three or four basal joints of the antennas are of a red colour, as are also the legs; the abdominal scale is large and trian-gular; and the ocelli are distinct. It establishes its nest under stones, moss, &c., and at the foot of trees, the nest being entirely nnder ground.

Among the exotic species of this genus are to be found many which are extremely injurious or annoying in their habits. Of these the Sugar-Ant of the West Indies is per-haps the most extensively prejudicial. *F. saccharivora*, as it is called, establishes its nest at the root of sngar-canes, lime-trees, and lemon-trees, where it loosens the earth so that the trees are either blown down by the violent gales, or so completely deprived of nourishment at the roots that they soon die. Some years ago the injuries committed by this insoon die. Some years ago the injuries committed by this in-sect were so great that a reward of 20,000*l*. was offered by the planters to any one who should discover an effectual mode of destroying them, yet nothing could be found to stay their ravages. The aid of fire was even resorted to in vain; the insects rushed into the flames in such myriads as to extinguish it. Heavy torrents of rain at last effected their destruction.

F. indefessa, another exotic species, is described by Colonel Sykes as being an extraordinary instance of the operations of instinct in so low a form of animal life. The fondness of these insects for sweet anbstances is very great, and their attacks on such things were resisted in every possible manner, yet although the table, on which the confectionary and sweets were, was placed with its legs in water and removed a short distance from the wall, they succeeded in reaching them, to

the great astoniahment of all, until the mode of access was discovered. Colonel Sykes says, "I observed an ant npon the wall about a foot above the level of the sweets ; it fell, and instead of passing between the wall and the table and alighting upon the ground it fell upon the table." Others followed its example with similar success; and it was no louger a matter for doubt as to how they continued to swarm in such numbers about their favourite food, however carefully guarded.

FORMICIDÆ, an extensive family of Hymenopterous insects, belonging to the section Aculeata, and to the sub-section Heterogyna of Latreille, comprising the Linnean genus Formica, or the numerous tribes of Ants. The family is distinguished by the wingless state of their abortive females, by the great length of the basal joint of the antennes in the females and the nenters, in which they are elbowed at the extremity of this joint, and by the first or the first and second joints of the abdomen being knotted; the npper lip of the neuters is large, horny, and perpendicular, falling between the jaws; the eyes are rounded, or oval and entire; the jaws are large in many of the species, the form of these organs varying greatly in many of the species. In their structural character the *Formicidæ* resemble the *Tiphiæ* and *Doryls* belonging to the section of the Sand-Wasps. The nenters are smaller than the males, and these are smaller than the females; the abdomen in the first and last of these sexes is composed of six segments, in the male of seven. The females and nenters are furnished with a sting in many of the spe-cies. Those species which have stings emit an irritating fluid into the wounds which they make, while the stingless species discharge a red transparent fluid on to the skin, caus-

species discharge a red transparent fluid on to the skin, caus-ing painful blisters. The various genera of this family, according to Latreille, are: - Formica, Polyergus, Ponera, Myrmica, and Atta. This last genns differs from Myrmica only in having very short palpi; the head of the workers is generally very thick, Acephalota is the Visiting Ant of the West Indies. FORMYLE. [CHEMISTRY, S. 2.] FORRES. [ELGINGENER.] FORSTER, FRANK, civil engineer, was born in the year 1800, near Newcastle-npon-Tyne, and at an early age was put to learn the business of a colliery viewer, or mining agent.

pnt to learn the business of a colliery viewer, or mining agent. After some years, he was intrusted with the management of mining works near Swanes; and he was afterwards similarly engaged in Lancashire. Whilst thus occupied, about the year 1830, he became acquainted with Mr. Robert Stephenson, nnder whom he was nltimately employed in the superintendence of some of the most difficult works on the London and Birmingham railway, inclusive of the Kilsby Tunnel and the Blisworth Cutting, and somewhat later he was resident engineer of the portion of the Chester and Holyhead railway, from near Conway to Holyhead, including the masonry of the Britannia Bridge, and difficult works in sea-walls and tnnnels along the line. On the formation of the Metropolitan Commission of Sewers, Mr. Forster was appointed chief engineer, and was instructed to furnish a general scheme of London sewerage, for which many plans had been sent in to an invitation some time previously. He very soon suffered from the effects of the arduous duties thrown upon him, and which were rendered more difficult by numerous contending opinions and interests. He himself was freely animadverted upon by the press, and he was at length compelled to resign his appointment, and died suddenly a few weeks afterwards, on the 13th of April 1852, in his fifty-second year. His reports and plans, with reference to the drainage of the north of London remain, and are understood to have formed the basis of the schemes now nder consideration, and in which a partial commencement of work has been made.

FORTOUL, HIPPOLYTE, late Minister of Public In-struction in France, was born in 1811. He commenced active life as a literary man by contributions to the ' National,' 'L'Artiste,' and other periodicals. In the earlier part of his career he professed republicanism and St. Simonianism, and was befriended by Béranger the poet, of whom, in 1830, he published a biography. He was a contributor to the 'Revue de Paris,' and was an unsuccessful competitor for the editor-ship of the 'Revue des Deux Mondes.' Meantime, by laborious private study, he step by step attained to university honours. He was made Professor of Literature in the university of Toulouse, where he distinguished himself as a lecturer, and was afterwards recompensed for his services by being appointed Dean of the Faculty of Art. He was also admitted into the French Academy in the section of Belles

Lettres. After the revolution of 1848 he was elected a member of the French National Assembly, in which he spoke frequently, and obtained the favour of the Prince President. Immediately after the coup d'état he was appointed, December 3, 1851, Ministre d'Instruction Publique et des Caltes, and was one of the six ministers who signed the decree for the confiscation of the estates of the house of Orleans. He made himself extremely unpopular with the literary classes of France by the decision and energy with which he carried out the imperial system of restriction of the press. He had gone to Ems for the benefit of his health, when he died anddenly as he was conversing with his colleague M. Magne, on the 7th of July 1856. By a decree of the Emperor he was buried at the public expense, with the firing of guns, pro-cessions, and other housers, on the 12th of July, in the church of St. Thomas d'Acquin, Paris.

FORTROSE. [Ross AND CROMERY.] FOSSORES. [HYMENOPTERA.] FOSSTER, JOHN, architect, was born about the year 1786 or 1787, and was the son of a builder of the same name, who carried on a large business in Liverpool where he also acted as architect and surveyor to the corporation, and as engineer to the docks. Foster junior was the second of six sons. According to one account furnished to us, he became a pupil of James Wyatt; and from other information it would seem that he was also employed under Jeffry Wyatt, afterwards Sir Jeffry Wyattrille. In 1800 he went abroad; was during some time with Mr. Cockerell at Ægina and Phigaleia; and was concerned in the excavation of the Æginetan and Phigaleian marbles. The portico at Ægina—that of the temple of Jupiter Panhellenius—became a favourite model with him in his later practice as an architect. He did not return to England till 1816 or 1817, having in the meanwhile, at Smyrna, married a Greek lady of that place. However, about the time mentioned, he settled at Liverpool; and for some years afterwards carried on the building business, in partnership with a brother, under the firm of John Foster and Co.—his father having withdrawn, but retaining his professional appointments with the corporation and dock trustees. It does not appear that the numerous buildings in which forter more more appear and work appear that the numerous buildings in which Foster, senior, was concerned, were erected from his own designs; Foster, junior, however, had received better education in art; and for some time, besides his building trade, had considerable practice as an architect. St. John's Market, in Liverpool, a covered area of little short of two acres, and one of the earliest works of its character, was commenced in 1820, "from the designs of Mr. John Foster, the corporation-surveyor of the day, and was completed and opened in 1823." ('The Architectural History of Liverpool,' paper by Mr. J. A. Picton, read at the Liverpool Architec-tural Society; see 'The Builder,' vol. xii. p. 231.) It is probable however that such architectural design as there is in the work was due to the moneyare fractary who with his in the work was due to the younger Foster, who with his partner carried on the erection of the principal Liverpool buildings. But Foster, senior, having been compelled by illbuildings. Dut Foster, senior, having been compelled by ill-health to resign his several appointments, Foster junior was appointed in February 1824 corporation architect and sur-veyor, receiving a salary of 1000%, per annum, conditional upon withdrawal from the building business. When the Municipal Reform Bill came into operation in June 1835, much of the influence of the Foster family was brought to an ord and John Vieter relief with a several to an end, and John Foster retired with a compensation of 5007. per annum, and did not afterwards follow his profession. Few architects have had opportunities similar to those of

John Foster. It may however be questioned whether he succeeded in turning these to proper account. That he had acquired a large stock of architectural knowledge cannot be doubted; but, like many of his contemporaries, he missed the special beauty of art in architecture in his manner of using the Greek models; and perhaps there is no town which now so well affords illustrations of two different systems of practice, as does Liverpool in some of the works of Foster and the great work of Elmes. [ELMES, HARVEY LONSDALE, S. 2.] Amongst Foster's works is the church of St. Michael,

Pitt-street, commenced in 1816, though not completed till 1826; it is of exceptional character, having a portico and steeple obviously adapted from the church of St. Martin's-inthe-Fields in the metropolis, but is by many considered his best work. The church for the School of the Bliud first erected in Hotham-street, and since removed and re-erected in Hardmau-street, is described as originally presenting a somewhat imposing effect in its Grecian Doric columns. This has been impaired by alterations in the removal. The

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small chapel of St. Jemes's censtery in the same style, has a better effect from its site near the edge of the rock,—in that particular really adopting certain good Greek principles of art. The Custom House, though a very large building, is of little merit in point of art. It has a portico, as it has been pointedly remarked, advanced from each of its sides except that on which the sun shines. "There are no indications," says Mr. Picton, "such as are stamped on every line in St. George's Hall, of careful study and creative power." The screen of the Railway Station in Lime-street, built about the year 1836, is of more florid character. It has attached Corinthian columns, and is not without merit.

built about the year 10:00, is or more norm character. At the attached Corinthian columns, and is not without merit. Foster died on the 21st of Angust 1846, after a long and painful illness. He was a Fellow of the Royal Society ; was undoubtedly possessed of great architectural knowledge ; holds an important place in the recent history of architecture, but perhaps deserves commendation for his general good

out pernaps deserves commentation for his general good qualities, rather than for high powers as an *ortist*-architect. FOULSHAM. [Nosroux.] FOX-TAIL-GRASS. [ALOPECUAUS.] FRANCE. The 86 departments into which France is divided are subdivided into 363 arrondissements, 2847 cantons, and 36,835 communes, which, except that they have a corporate form of government, do not generally differ much in extent from parishes. Each department is administered by a prefect; each arrondissement by a sub-prefect; and each commune by a mayor (maire). In each department there are also several officers connected with the arrangement and receipt of taxes, an engineer of roads and bridges, a military sub-intendant, and a company of gensdarmes. In the chief receipt of taxes, an engineer of roads and bridges, a military sub-intendant, and a company of gensdarmes. In the chief towns of departments courts of assize are held; each arron-dissement has its tribunal of first instance, and each canton a judge of the peace. The more important departmental capitals are seats of high courts of justice and appeal, and head quarters of Military Divisions. In the following table the area and population of each of the 86 departments is given as returned in the official census of 1851 ----

of 1851 :-

Department,	Area in Sq. Miles.	Population in 1851.
Ain	2,242-0	872,989
Aime	2,843.0	558 ,98 9
Allier	2,821.8	836,758
Alpes (Bames-)	2,679-9	152,070
Alpes (Hautes-)	2,186-8	132,038
Ardèche	2,133.8	386,505
Ardennes.	2,021.6	331,296
Ariège.	1 ,8 89• 6	267,435
Aube	2,317-2	265,247
Aude	2,436.7	289,747
Aveyron	3,384.4	394,183
Bouches-du-Rhône	1,984-9	428,989
Calvados	2,181.6	491,210
Cantal.	1,999-2	253,829
Charente	2,295-6	382,912
Charente-Inférieure	2.626-9	469,992
Cher	2,779-8	806,261
Corrèze	2,265.0	320,864
Came	3,377.5	236,251
Côte-d'Or	3,382.7	400,297
Côtes-dn-Nord	2,659-0	632,613
0	2,150.0	287,075
Dordogne	3,536.8	505,789
Dull	2,019.0	296,679
The dame of	2,519-2	326,846
P	2,689-4	412 777
Euro-ot-Loir	2,208.7	415,777
		294,892
	2,593·8 2,250·5	617,710
Gard		408,163
Garonne (Haute-)	2,481.0	480,794
Gen	2,424.9	307,479
Gironde	3,760.9	614,387
Hérault	2,393.1	389,286
Illo-et-Vilaino	2,597.5	574,618
Indro	2,629.7	271,938
Indre-et-Loire	2,360-6	315,641
Isère	8,201-1	603,497
Jura	1,928-3	813,299
Landes	3,599.1	302,196
Loir-et-Cher	2,452-2	261,892
Loire	1,841-8	472,588
Loire (Haute-)	1,916.0	304,615
Loire-Inférieure	2,654·3	535,664
Loiret	2,612.1	341,029
Lot	2,012.8	296,224
Lot-et-Garonne	2,067.3	841,345
Lozère	1,994-9	144,705

3

Depariment. Laine-et-Loire	Arta is Sq. Miles. 2,751-3	Population in 1954. 518,452
fancho	2,291-0	600,882
farne	3,158.6	\$73,302
farne (Haute-)	2,401.6	268,398
Layenne	1,993-1	374,566
fourthe	2,3550	450,423
Louio	2,405.9	828,657
forbiban	2,626.8	478,172
Cosolia	2,078-8	459,684
lièvro	2,632.0	827,161
ford	2,193-5	1,158,285
Nao	2,260-5	408,857
	2,355.6	439,884
as-do-Calais	2,550.5	692,994
ay-de-Dôme	3,072.8	596,897
yrénées (Basecs-)	2,943.3	446,997
yrénées (Hautes-)	1,748.4	250,934
yrénécs-Orientales	1,591-4	181,955
hin (Bas-)	1,756-9	587,434
thin (Haut-)	1,585.8	494,147
bône	1,077.4	\$74,745
ndae (Haute-)	2,064.5	347,469
adue-et-Laire	8,306-7	534,729
erthe	2,896-2	473,071
eine	183.6	1,422,065
cine-et-Marne	2,281.7	345,076
cino-ct-Oiso	2,163.5	471,882
cine-Inférieure	2,332.7	762,039
evres (Deux-)	2,316.5	823,615
omme	2,378.4	570,641
Nama	2,218.5	363,073
arn-et-Garonne	1,436.6	287,558
	2,790-0	857,967
aacluse	1,372.4	264,618
Vendés	2,596.6	383,734
	2,692.4	817,305
Vienne (Haute-)	2,130.3	319,379
Veges	2,347.6	427,409
Yonno	2,868.0	381,133
Total	204,952.9	35,781,628

According to the census of 1851, the population of France was divided into-Roman Catholics, 34,931,032; Réformés, 280,507; Luthériens, 267,825; Jews, 73,995; other religions, 26,328. Of the rest the religion was unknown. The population of France at the commencement of the

The population of France at the commencement of the 18th century was about 19,669,320, exclusive of Corsica and part of Lorraine, which were not then united to France. In the year 1762 the population had increased to 21,769,163, inclusive of Corsica and the whole of Lorraine. In 1784 it had further increased to 24,800,000.

The population, according to the different census returns of the present century, has been stated to be as follows :---

1801				27,349,005	1886		•	٠	•	38,540,910
1811				29,092,734			٠	•	•	34,230,178
1821	•	•	•	30,461,875	1846	٠	٠	٠	-	85,401,761
1831			•	82,569,223	1851	•	٠	٠	٠	35,781,628

The population of the French colonies in 1851 was as follows :---

min.	Pop. 185
Pendichérie	. 96,712
Karikal	. 59,872
Yanaon .	. 6,464
Maké	3,419
Chandermagore	81,896
Total	. 197,863
frice.	
Algérie	. 2,880,383
(In 1857 the Europeans were 167,676).)
Seneral and Dependencies (1857)	. 29,682
Senegal and Dependencies (1857)	
Gorée and Dependencies	. 3,197
Gerée and Dependencies Réunion (fle de Bourbon)	3,197 10,826
Gerée and Dependencies Réunion (fle de Bourbon) Ste. Marie	3,197 10,826 5,839
Gerée and Dependencies Réunion (fle de Bourbon)	3,197 10,826
Gerée and Dependencies Réunion (file de Bourbon) Ste. Marie	3,197 10,826 5,839 6,888
Gerée and Dependencies	3,197 10,826 5,839 6,888 15,178 2,951,993
Gerée and Dependencies Rénnion (lie de Bourbon) Ste. Marie Mayotte Nossi Bé, &c Total	3,197 10,826 5,839 6,888 15,178

Guyane . St. Pierre and Miquelon	•	•	•	•	•	•	•	17,896 3,226
Total .			•		•		•	276,563
Australasia. Marquises Nouvelle Calédonie	•		•	•	•	•	•	20,000 60,000
. Total .	•		•		•		•	80,000

According to the budget of 1858, the total receipts of the public revenue of France amounted to 1,717,156,190 francs (about 68,686,000*l.*); the expenditure to 1,737,115,171 francs, the expenditure thus exceeding the income by 19,958,881 francs.

In 1856, the entire army of France amounted to 577,586 men, of whom 310,347 were in France, 64,235 in Africa, 197,597 not then returned from the Russian war in the East, and 5357 in Italy.

In 1857, the total number of vessels comprising the navy of France amounted to 353, of which there were 10 of 120 guns, 10 of 100 guns, 15 of 90 guns, 5 of 80 guns, 17 of 60 guns, 17 of 50 guns, 16 of 40 guns, &c.

guns, 17 of 50 guns, 16 of 40 guns, 16 of to guns, 17 of 50 guns, 17 of 50 guns, 16 of 40 guns, 20 months, 17 of 50 guns, 16 of 40 guns, 20 months, 20 mon

a suffrage all but universal, succeeded. On December 2, 1851, Prince Louis Napoleon Bonaparte, President of the Republic, issued a decree dissolving the Legislative Assembly, establishing universal suffrage (the assembly had considerably restricted the suffrage), proposing a president for ten years, and a second chamber, or senate. On the 20th and 21st of December, the French people, by 7,439,216 affirmative votes against 640,737 negative ones, adopted a 'plebiscite,' or decree of the people, maintaining the authority of Louis Napoleon Bonaparte, and delegating to him the powers necessary for establishing a constitution on the bases proposed in the above proclamation. The power thus conferred upon the President resulted in the important state paper issued January 15, 1852, which contains the constitution under which France has since been governed.

According to this proclamation the President, while he retained that title, assumed more than royal authority. He is responsible to the people alone who had elected him, and not to a national assembly: the command of the land and sea forces, the exclusive initiation of new laws, the right to declare the state of siege, were among his leading attributes. A Senate was appointed, whose number was not to exceed 150, the members to be named for life by the President, who may also grant them salaries. A lower chamber, called the Legislative Body, consists of 261 members, one for every 35,000 electors, and chosen for ten years by universal suffrage, but without the ballot. The sittings of both chambers to be private; official reports only of the proceedings to be published. No member of either chamber has the power to originate any law; if amendments are adopted they must be sent to the council of state, and cannot be discussed if not also adopted by this body. The President envokes, adjourns, prorogues, and dissolves the Legislative Body. In case of a dissolution a new one is to be convoked within six months. The session of the chambers to last three months.

A council of state, composed of 40 or 50 salaried members, nominated and presided over by the President, draws up the projects of all laws. The Senate is not to be transformed into a court of justice. For crimes against the chief of the state and the public safety a high court (as above explained) is appointed. Ministers cannot be members of the legislature. Petitions may be addressed to the Senate, but none to the Legislative Body. The mayors of communes are appointed by the executive.

In this draught of the constitution the name of Republic was retained, and the title of President; but on December 9, 1852, in accordance with a decree of the Senate dated November 7, 1852, and a plebiscite carried by 7,839,552 votes against 254,401, the name of the government was changed, the Empire was re-established, and Louis Napoleon Bonaparte became Emperor of the French under the title of Napoleon III., the throne being hereditary to his legitimate make descendants, failing which, the succession rests in Prince Jerome Napoleon Bonaparte and his direct legitimate g K g

descendants in the male line by order of primogeniture. Since the establishment of the Empire some modifications have been made.

FRANKLIN, REAR-ADMIRAL SIR JOHN, was born in 1786 at Spilsby in Lincolnshire. His ancestors were substantial yeomen, and his father inherited an estate in that connty, which though small was sufficient to give him local rank as a landlord. Unhappily, however, the property was so embarrassed that he was obliged to sell it, and he became entirely dependent on his commercial profits for the maintenance and education of twelve children, some of whom, besides the subject of this memoir, attained considerable rank and reputation. One, Sir Williugham Franklin, became judge at Madras; and another, Major James Franklin of the Bengal service, was highly distinguished for his scientific acquirements, which procured him the Fellowship of the Royal Society.

John, the youngest son, early evinced a great predilection for a sea-life. There is a story told of him which seems to rest on more than mere traditionary evidence. When a school-boy at Lonth in Lincolnshire, he availed himself of a holiday to wilk to the coast, a distance of twelve miles, in delight for many bonrs. His father, who was extremely desirous that his son should follow any other profession than that of a sailor, conceived that by sending him in a small merchant ship to Lisbon, the disconforts of the voyage would for the logic for the logic for the voyage would effectually cure the lad of his love for the sea, but it had a totally different effect; and accordingly perceiving that he was bent on a naval profession, he was entered as midship-man on board the Polyphemns at the age of fonrteen, and was in that ship in the celebrated battle of Copeubagen, from which he accord mith the celebrated battle of the battle of the second which he escaped without a wound, whilst a brother midshipman was killed at his side.

He next joined the Investigator, nnder the command of Captain Flinders, his consin by marriage, with whom he Captain Flinders, his consin by marriage, with whom he sailed on a voyage of discovery to the coasts of Australia. During this expedition, which combined investigations into natural history with geographical discovery, young Franklin had abnndant opportunities—which were not neglected—of acquiring much valuable knowledge. Besides sound practical seamanship he learned the more theoretical and difficult branches of nantical surveying, and was always one of the midshipmen selected to attend the Captain whenever he made excursions in boats, or visited the shore for scientific purposes. After some time the Investigator being unfit for purposes. After some time the Investigator being unit for further service, the officers were ordered home in the Por-poise. In this ship he was wrecked on a coral reef off the Australian coast, and with 94 persons spent nearly two months on a narrow sandbank only a few feet above the sea level whilst Cantain Filmers proceeded to Part Lekers for level, whilst Captain Flinders proceeded to Port Jackson for relief.

Having fortnnstely escaped the fate of his chief, who on his voyage home was unjustly detained as a prisoner in Mauritius, Franklin proceeded to Canton with Captain Fowler, who had charge of the Porpoise, and embarked on board the Earl Camden, commanded by Sir Nathaniel Dance, for the purpose of returning to England. This ship and other Indiamen were attacked by the French admiral, Linois, in the Straits of Malacca, but Sir Nathaniel Dance gallantly defeated his antagonist. During the engagement Franklin acted as signal midshipman, and was of considerable service in other ways.

Shortly after his arrival in England he was appointed to the Bellerophon, Captain Laing, and had the charge on board that ship of the signals during the memorable battle of Trafalgar. It is recorded that he performed this important dnty with singular coolness and intrepidity, although many of his brother officers were shot around him. Indeed, ont of forty companions, only seven, of whom he was one, came ont of the battle unscathed. He now served for two years with the Channel fleet and Rochefort squadron, and then joined the Bedford, in which ship he was present at the blockade of Flushing,---off the coast of Portngal,---on the Brazil station, and at the attack of New Orleans in 1814. Here he greatly distinguished himself in a gun-boat action, in the course of which he received a slight wound. For his gallant conduct

on this occasion he was promoted to the rank of lientenant. Peace having been established, the attention of Govern-ment was turned to Arctic discovery, which had been inter-rupted during the long war; and in 1818 commenced the brilliant and remarkable series of Arctic expeditions with which Franklin's name is so honourably associated. The The scientific knowledge he had acquired when serving under Captain Flinders, was now of great benefit to him, and Sir Joseph Banks, who at that time presided over the Royal Society, and who took great interest in Arctic matters, recommended him to the Admiralty as a proper officer to be employed in Arctic exploration. Accordingly Franklin commenced his Arctic career by commanding the Trent, which ship, with the Dorothea, commanded by Captain Buchan, formed an expedition appointed to sail from Spitz-bergen across the supposed Polar Sea.

Unhappily the Dorothea in lat. 80° 34' N. became disabled, bnt Lieutenant Franklin, with a gallant disregard of danger, earnestly requested to be allowed to proceed alone in the execution of the service. The nature of Captain Bnchan's instructions prevented this, and the ships returned to England.

Franklin's conduct and aptitude for the peculiar service of Arctic enterprise brought him into prominent notice, and he was intrusted in 1819 with the command of his first overland expedition for the purpose of tracing the coast-line of the North American continent, at that time very imperfectly known. Descending the Coppermiue River the party surveyed a large portion of the coast east of the month of that river, during which they underwent frightful privations and trials, the history of which, as told in Franklin's own manly and unaffected language, is undoubtedly one of the noblest pictnres of heroic exertion and patient endnrance ever presented for onr admiration. The results of the labours of Franklin and of his distinguished associate Sir John Richardson, in this memorable jonrney, deserve more full and fitting recognition than can be attempted on this occasion : the party travelled 5550 miles, mostly over ground previously unknown, and large acquisitions were gained for science by the careful study of the physical geography and natural productions of the North American continent.

For his services on this occasion he was promoted to the

rank of captain, having while absent risen from lieutenant to commander. In 1823 he was elected a Fellow of the Royal Society, and served on the council of that body. Undeterred by the appalling sufferings he had already nndergone, Franklin, although lately nnited in marriage to the youngest danghter of William Porden, Esq., again volun-teered his services for Arctic exploration. These were accepted, and in 1825 he left England on his second land exploration. Disconding the Mackenzia Bivar he traced exploration. Descending the Mackenzie River, he traced the North American coast from the month of the Copper-mine River to the 150th meridian. For these fresh services he received the honour of knighthood, and had the degree of D.C.L. conferred on him by the University of Oxford. He also received the Gold Medal from the French Geographical Society, and was elected a Corresponding Member of the Institute of France.

Sir John Franklin now remained at home two years, when he was appointed to the Rainbow, and served in that ship in the Mediterranean for three years. He was chiefly employed in the Greek waters, and had the good fortune to be of con-siderable service in the delicate adjustment of complicated diplomatic relations. It is worthy of remark, as illustrative of the amiability of Franklin's character, that the sailors who then served nnder him named the ship the 'Celestial Rainbow' and 'Franklin's Paradise.' During this period, as indeed on all other occasions, he eagerly availed himself of every opportunity, not only to improve his knowledge of geology, to which science he was greatly attached, but also used every exertion to add to the mnsenm of the Geological Society, and to the private collections of scientific men.

After a brief period of rest which followed his services in the Mediterranean, he applied to Lord Glenelg for em-ployment nnder the Colonial department, and his lordship in a very complimentary manner offered him the important, post of Governor of Van Diemen's Land, which he held for post of Governor of van Diemen's Land, which he held for seven years. During this time that colony received convicts, New Sonth Wales having ceased to be a penal settlement. This rendered Sir John Franklin's position most onerous and trying, but he acquitted himself so entirely to the satis-faction of the colonists, that in grateful remembrance of his government, which was marked by the establishment of a collece and a philosophical excite them enclipted and college and a philosophical society, they, nnsolicited, sub-scribed 16001. towards the expenses of a private expediation fitted ont for his rescue.

It might be supposed that, after so long a period of laborions services, Sir John Franklin would have desired repose, particularly as he had now attained high renown;

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but his wishes still pointed towards active employment, and | Swedish Academy ; a distinction of the same importance for consequently, when the Arctic expedition was contemplated, which has cost him his life, he was willing to take the command, when the Admiralty were of opinion that he was the officer best fitted to act as chief. That expedition was originated by the late Sir John Barrow, secretary to the Admiralty, who submitted a plan for the discovery of the North-West Passage to government, which, after having been referred to the council of the Royal Society was adopted.

The expedition, consisting of the Erebus and Terror, which had recently returned from a voyage of discovery in the Antarctic Sea, left Eugland in May 1845. Unhappily the Antarcuc Sea, let Eugland in May 1845. Unhappily its history and fate are still veiled in obscurity; this how-ever, we know, that everything was done to render it efficient; that the officers under Sir John Franklin were men of experience and zeal, and that the last accounts re-served from them represent their commander animated by all the ardour and spirit which characterised his early Arctic exertions.

It would have been unjust to have expected less from such a man, and as his instructions contained the usual discreionary power given in these documents, there is too much reason to fear that he fell a victim to his daring attempts to achieve success. It will ever be a matter of regret, though it cannot be of surprise, that the discovery of traces of the Erebus and Terror at the entrance of Wellington Channel caused the search for our countrymen to be directed prinalthough the information brought home by Dr. Rae in 1854, to the effect that Esquimanx had seen the bodies of forty white men in the spring of 1850 on what is supposed to be Montreal Is and, at the mouth of the Fish River, cannot be regarded as trastworthy; yet the relics of the expedition procured by Mr. Anderson and Dr. Rae suffice to prove that Franklin's ships must have been beset within an area com-prised within the 70th and 72nd parallels of latitude and the 97th and 100th meridiaue.

Another expedition, and doubtless the last, has been sent ont by Lady Franklin, in order, if possible, to dissipate the mystery which etill shrouds the fate of the Erebus and Terror, and their crews. The expedition left Aberdeen,

July 1, 1857, in the Fox, a screw yacht, under the command of the distinguished arctic explorer, Captain M'Clintock. FRANZEN, FRANS-MICHAEL, an eminent modern Swediah poet and prosaist, was born on the 9th of February, 1772, at Uleaborg, in Finland, at that time a province of the Swediah crown. Finland, both before and since its com-Sweden, though possessed of a language of its own of an entirely different character. Runeberg, at present the head of Swedish poetical literature, is a Finn, and the first effort of Francé that etimeted attention may his pactical and an of Franzén that attracted attention was his poetical eulogy on Creutz, also a Finn, who combined the unusual characters of a poet and a diplomatist, and passed much of his life as ambassador at Paris. The 'Atis and Camilla' of Crentz had introduced an ease and elegance, before nnknown, into Swedish poetry, and the eulogy on its author by Frauzén produced a commotion in the literary world of Stockholm, by the originality and vigonr of its tone, which was in strong contrast to that of the school of Leopold, then dominant, who was an ingenious imitator of French models. The enlogy obtained, in spite of its originality, the great prize of the Swedish Academy. This was in 1794, at which time, and for nine years previone, Franzén had been a student at the Finnish university of Abo. In the following year he set ont on a tour to Deumark, Germany, France, and England, and chanced to be a witness of the great fire of Copenhagen, which destroyed a third part of the city. In Paris he ventured on a piece of composition in French verse, which was printed in a French periodical, and which he reprinted thirty years afterwards in the introduction to his Swedish poem, founded on a tale of the revolution, 'Julie de St. Julien.' During hie absence he was elected librarian to the University of Abo, and afterwards professor of literary history. After the transfer of Finland to Russia by the war of 1809, he resolved to remove to Swedeu, where he remained for the rest of his life. At first he officiated as pastor of Kumla, in the diocese of Strengnäs, a parish remote from the capital, but he was afterwards minister of the church of Clara at Stockholm, where the poet Choræus had preceded him; and in 1834 he was chosen Bishop of Hernosand. While etill a resident in Kalend he had hern one of the sighteen of the Finland, he had been chosen one of the eighteen of the

a literary man in Sweden, as to be a member of the Royal Academy here for an artist in England. In 1824 he became its secretary, and remained so for ten years, during which it was part of his duty to write a series of biographical notices, which were much admired for their literary merits. He appears to have resigned the secretaryship on his elevation to the bishopric, which he held till his death in October, 1847. Laing in his travels in Sweden gives an account of his meeting with Bishop Franzén on board of a eteam-boat, when going on a visit to his northern diocese, and epeaks of the general affection and veneration with which he was regarded.

Archbishop Wallin, Bishop Tegnér, and Bishop Franzén were three of the most distinguished poets of Sweden in the Swedish version of the Psalms, to produce which a commis-sion was appointed in 1814, and respecting the excellence of which there is but one voice, it being generally regarded as the best in Europe. It is singular that so little reference has been made to this fact, in the frequent discussions that have taken place on the expediency of obtaining a new poetical version of the Psalms in English. The poetical works of Franzen were collected in five volumes, at Orebro in 1824 and subse-quent years. The most successful are decidedly the songs and shorter pieces, many of the songs eujoying a high popularity both in Sweden and Finland. Their prevailing character is sweetness. The longer narrative poems, one of which 'Sten sweetness. The longer narrative poems, one of which 'Sten Sture,' extends to twenty cantos and fills an octavo volume, are of a somewhat dry simplicity, both of style and incident, approaching far too nearly to the level of prose. Franzén was regarded by Swedish writers as belonging to neither of the two rival schools of poetry in his time and country, the 'Academic' or Classical, and the 'Phosphoristic' or Romantic, bnt as etanding at the head of a third or nentral party. His sermons, of which four volumes were published, are unnearly existed to puer also the earther of some are unusually animated; he was also the author of some controversial writings against the doctrines of the Rationalists, called forth by the coutroversy respecting Strauss's 'Life of Jesus.' The biographical sketches from his pen already mentioned, have been collected under the title of 'Minnesteckningar.' In the introductory speech before the Swedish Academy prefixed to them, the reader remarks a tone of courtly deference in speaking of Charles XIII., and even of courty deterence in speaking of Charles Alli, and even of the Russian government, to avoid living under which he left Finland, the absence of which would perhaps have inspired a higher notion of the dignity of Franzén's character. FRASERBURGH. [ADERDEENSHIRE, S. 1.] FRATERCULA. [AUK.] FRATERCULA. [AUK.]

FRINGILLA, a genne of Birds belonging to the order Fringillida and the division Insessores. The beak is Fringillidæ and the division Insessores. The beak is straight, longer than deep, conic, and pointed; mandibles nearly equal, cutting edges entire, forming a straight com-missure; nostrils basal, lateral, oval, partly hidden by the frontal plumes. Wings with the first quill-feather longer than the fifth, but a little shorter than the second or third, which are equal, and the longest in the wing. Legs with the tarsi of moderate length; toes divided, and adapted for hopping and perching; claws curved and sharp. *F. cocles*, the Chaffinch. [CHAFFINCH.] *F. monifringilla*, the Mountain Finch, Brambling, or Bramble Finch. This bird is a visiter to this country only in winter, coming to us from the north, but at different timee, according to the temperature of the country from which it emigrates. They have not been known to breed in any part of this country; those kept in confinement under the most favourable circumstances have never done so. It

the most favourable circumstances have never doue so. It is not an uncommon bird in Denmark. Mr. Hewitson saw them at one place in the southern part of Norway, where they were breeding. It is described as building in fir-trees; the nest formed of moss, and lined with wool and feathers ; the eggs four or five in number, white, tinged with yellow, and spotted with dark red, like those of a chaffinch. The call-note of this bird is a single monotonons chirp.

FRUIT. In botanical language, that part of the plant which in the early stages of its growth is called the Pietil, and which containe the ovules or seed-buds, becomes the Fruit, when the ovules by the presence of the embryo, are changed into seeds. The Style and Stigma, when they still remain, retain their names, but the Germen is called the Pericarp. In this sense, there are of course some plants which here no finit because they are not pervided with which have no fruit, because they are not provided with a Germen; these therefore have naked Seed-Bnds, or Ovules,

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and also naked Seeds (Semina nuda); such as Consideres, Cycadaces, and Loranthaces. But there are some plants in which the germen is easily destroyed, so that the seed-bud is developed without an envelope to the seed: these, in order to distinguish them from the former, are termed Semina

denudata, as in *Leontice* and *Peliosanthes*. Fruits may be divided, according to the analogy of the flower, into Naked and Covered (Fructus nudus et Fructus tectus), according as the germen only appears to exist, as in *Litium*, or as this is surrounded by other foral parts, as in Nicandra. When one pistil is developed into a fruit it is called a Simple Fruit (Fructus simplex), as in Nigella; when several, a compound or Multiple Fruit (Fructus multiplex), as in Ranunculus.

The parts of the Fruit are the Pericarp, the Spermophore, the Funiculus, and the Pulp.

The Pericarp is the transformed germen; sometimes it is united with the other persistent parts of the pistil, style, and stigma. The latter are seldom of particular importance; and all that need be said of them is that they are sometimes and all that need be said of them is that they are sometimes retained, as in *Papaver*, or they are more developed, as in *Pulsatilla*. The forms of the pericarp are exceedingly diversified, but admit of no general definition: they fre-quently exhibit hairs, prickles, protuherances, and mem-branous expansions (alse), prominent ribs (costse or juga), and pits in their interspaces (valleculse), &c. The pericarp essen-tially determines the varied appearances of the fruit, by its diversity of structure. The parenchyma of the germen is developed in various ways. In the simplest cases, we find in the mature pericarp only the epidermis of both surfaces, and between these a uniform layer of parenchyma, without and between these a uniform layer of parenchyma, without vascular bundles, as in the lower Araces, or traversed by a few simple bundles. In other cases only the epidermis of the external surface is perceptible, whilst the entire parenchyma, with the epidermis of the inner surface, is succulent or fleshy, as in Atropa ; or it may be, that under the epidermis of the outer surface some layers of cellular tissue are woody, whilst the underlying are fleshy; in both cases very frequently passing without determined boundary into the pulp.

In many other cases four layers are distinctly discernible, and have been named, counting from without inward, Epicarp, Mesocarp (also Sarocarp, or Flesh, 'caro'); and the two inner undistinguished coats, the Endocarp. These varieties of structure in the fruit are most important which cause the peculiar solutions of the continuity in the fully mature condition. Hence we obtain two comprehensive classes of fruits, according as their construction causes a separation into individual parts or not. The latter may be termed the berry-like, and the former the capsular. The capsular are again divided into two groups, according as the pericarp either opens and suffers the seed to escape—Cap-sules with their portions called valves; or separates into individual parts, which do not again open, but firmly inclose the seed—Splitting Fruits (Schizocarps), and their parts called Mericarps. The Berry-like Fruits are also sub-dividual into the groups carding as the inner the sector. divided into three groups, according as the inner leaves are the more tough and solid, and the outer the more fleshy and incy—Stone Berries (Drapes); or the reverse—True Berries (Bacces); or, lastly, all the layers appear thin and dry, or leathery (Achenia). All these forms may, with the germen from which they arise, be superior or inferior, one or many-celled, or one or many-seeded: which only require to be noticed when deviations in the structure of the germen have arisen through abortion, being otherwise self evident.

a. The Capsular Fruits occur in the most diverse families. The mode of bursting (Dehiscence) is especially to be observed. The simplest process is an apparent wholly irre-gular tearing open at any place, as in *Nicandra*: usually however the form of this dehiscence is very regular, even though it may be confined to a small part of the fruit, as in *Parameter Astrophysics* & a Poparer, Antirrhinum, &c. The solution of continuity is either vertical or horizontal :

in the latter case, the upper part forms a kind of cover upon the under, and the capsule is termed circumscissile. In the first case, the pericarp, &c., falls away in more or fewer separate pieces, which are termed valves. In many-celled fruits the valves may separate entirely from the persistent septa, as in Cobca scandens (dehiscentia septifraga); or the septi may split into two lamella, and each valve may bear one of these lamella on each of its margins (dehiscentia septicida, valvals margine septiferse); or the septa may remain undivided, adherent to the middle of the valves

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(dehiscentia loculicida, valvula medio septifices). If in any of these kinds of dehiscence a stalk-like mass of cellular tissue remains standing in the axis of the fruit, it is called the Columella.

From what has been said, it is sufficiently evident that these solutions in the continuity are not at all dependent upon the original composition. Such a relation has been assumed; and to the line in the external circumference of the pericarp, where the edges of real or pretended carpels have become blended, the term 'dorsal suture,' has been applied, while the term 'ventral suture' designates merely the line where the margins of one and the same carpel or similar part have become blended.

In the generality of capsular fruits, the above-mentioned four layers of the pericarp may be distinguished from the other; but they are usually very thin and membranous or

leathery, or more rarely woody. b. The Schizocarps, or Splitting Froits, are usually distin-guished chiefly according to the direction in which the cleft occurs. This is either parallel with the axis of the fruit, or perpendicular to it, that is, the solution of continuity is either vertical or transverse. In both, the separate parts are usually only one-seeded. In the first case the separate usually only one-seeded. In the first case the separate parts are sometimes named Cocci or Mericarps, in the last case Joints or Articulations; and they are distinguished, according to the texture of their layers, as dry, coriaceous, and succulent. The first (the mericarps) are proper to the families Rubiacex, Euphorbiacea, Labiate, Boraginacea, Ge-raniacea, Tropzolacea, Malvacea, Umbellifera, &c., dsc.; the last (the joints) to some of the Leguninous and Crucifera. In the first a columella is not uncommon. In the first a columella is not uncommon.

c. The Stone-Berries, characteristic of the Amygdales, but also presented in other families, owe their peculiarity to the remarkable diversity in the structure of their layers, and indeed of the parenchyma layers, the inner of which are always hard, and often woody; whilst the outer are fleahy or coriaceous: both are developed in a greater thickness than usual.

d. The True Berries, predominating in the families of Grossulariacea, Passifloracea, Cucurbitacea, and the Aracas, and occurring occasionally in many other families, depend essentially on the fleshy er juicy texture of the inner layers of the pericarp : this condition often exists to the extent of a dissolution into single cells, tumid with fluid, whilst the external layers are solid, and sometimes even woody, as in Lagenaria.

e. The Achemia, with always thin dry layers, not usually distinguishable, characterise the families of the Grasses, Cyperacce, Cupulifers, Composite, and Dipsaces, predomi-nate in the Dryaces and Ranunculaces, and occur singly in other cases. They are one-celled and one-seeded, generally originally, but sometimes, as in the Cupulifers, through abortion of cells and seed-buds.

With regard to the Spermophore it may be remarked, that in the dehiscence of the fruit portions of cellular tissue are separated from the valves or septa, to which the seeds remain suspended, and which have been termed Spermophores. In these separations sometimes actually independent organs become solved from their union with others, as

in *Crucifera*, and sometimes merely pieces of independent organs become detached, as in the *Asclepiadacea*. The Pulp in the fruit assumes two conditions; on the one hand it passes into the loose cellular tissue of the pericarp in the true berries, as in *Solanum*; and on the other into the mbroomet product of the fruit as a moly into the subsubsequent products of the funiculus; namely, into the aril in its widest sense, as in Arum, and probably into the true aril, as in Ribes.

The Funiculus exhibits manifold varieties, such as hairs,

warty expansions among the seed, membranous, continuous, or lobed envelopes of the seed (arils), and so forth. There are often parts external to the germen, which are persistent till after the maturation of the seed [SEED], and they often undergo many changes; and when they become fleshy they assume the appearance of fruits. They are called Spurious Fruits. The most remarkable example of this is seen in the case of the fruit of the Fig (Fious), in which the peduache or receptacle swells up and incloses the true fruits. The pedicel in *Hownia dulcis* also swells up and assumes the form of a fruit. In the Pine-Apples (Ananasa) the bracts enlarge and become the part eaten. In the Mulberry (*Morus*) the perianth is the fleshy part; in the Bladder-Campion (*Oucubalus baccifer*) the calvy enlarges; in *Mirs-bills* it is the corolla; and the hips of the Rose (*Rosa*) are

the dilated disc, whilst in the Strawberry (Fragaria) the sweet juicy part is the receptacle. The terms applied to the fruits of plants by botanists are very numerous. The same kind of fruit has frequently everal names, whilst the same name has been applied to everal different kinds of fruits. The following enumeration of some of these terms is given by Schleiden in his 'Prin-ciples of Scientific Botany,' whose remarks on this subject deserve careful attention from those interested in the further development of this subject.

Enumeration of the Various Forms of Fruit.

- I. Seed naked (Semen nudum).

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- A. Seed solitary. 1. Bacca. Seed inferior. Ex. Viscum.
 - 2. Sphalerocarpium. Seed with a fleshy aril. Ex. Tarus
- B. Fractifications.
 - 3. Strobilus. Spikes with woody spermophores. Ex. Pinus.
- 4. Galbulus. Capitals with confluent fleshy bracts. Ex. Juniperus. II. Simple Fruits (Fructus simplex).
- A. Capsule (Capsula). + Superior.

 - 5. Capsula circumscissa.
 - Capsula circumscissi.
 Uiriculus, Gärtner, No. 5. One-celled, originating from a carpel; few-seeded. Ex. Chenopodium.
 Pyxidium, No. 5. One- or many-celled, formed
 - of several carpels ; many-seeded. Ex. Hyoscyamus. 8. Follioulus.
 - One-celled, or many-celled, one-Seeds on the two margins of the valved. Seeds on the two margins of the valve. Ex. Paronia.
 9. Conceptacula. Two disunited folliculi with one

 - Separating spermophore. Ex. Asclepias.
 Legumen. One-celled, one-seeded, or many-seeded, two-valved. Seeds on the two borders of one fissure. Ex. Pisum.
 Siligua. Two-celled, two-valved, separating from
 - the persistent spermophore, forming a Septum (Replum). Ex. Matthiola. 12. Süicula. A very short Siliqua. Ex. Thlapsi. 13. Ceratium. A Siliqua in some Fumariaces and
 - Papaveracea.
 - Rhegma. Elastically two-valved (1), dehiscing from a Columella. Ex. Euphorbia.
 Capsula. Oue-celled or many-celled, many-
 - seeded, dehiscing by valves or pores, Primula, Antirrhinum. **++** Inferior.

- 16. Diplotegia, Desvaux. Inferior capsule, dehiscing by pores. Ex. Campanula.
 B. Splitting Fruits (Schisocarpium).
 17. Cromocarpium (?). In Umbellifore, Rubiacce.
 a. Moricarpia. The separate parts of the Schizocarpium.
 - 18. Carcerulus. In Tropæolaceæ, Malvaceæ. 19. Achanium. In Boraginaceæ, Lamiaceæ.

- Achernym. In Dorghucee, Londoce.
 Stone Fruits (Drupa).
 Drupa. Originally one-celled, 1-seeded, 2-seeded. The Mesocarpium fleshy, the Endocarpium
 - woody. Ex. Amygdalus. 21. Tryma, (imagined to be) one-celled by suppres-sion in Juglans.
- D. Berry (Bacca). 22. Bacca. Many-celled, inferior. Ex. Ribes. 23. Nuculanium. Many-celled, superior. Ex. Vitis. 24. Pepo. One-celled, inferior. Ex. Pepo.

 - 25. Hesperidium. Coriaceous portion, strictly separated from the pulp. Ex. Citrus.
 26. Amphisarca. Woody towards the exterior. Ex.
 - Crescentia.
- E. Closed Fruit (Achanium).
 27. Achanium (Auctorum), Cypsels (Lindley). One-celled, one-seeded, not bleuded with the seed. Ex. Compositor. ans. Through abortion one-celled, one-seeded.
 - 28. Glans. Throug Ex. Corylus.
 - Caryopsis. One-celled, one-seeded (imagined to be) blended with the seed. Ex. the Grasses.
 Samera. Two-celled, winged. Ex. Acer.
 - 31. Carcerulus. Many-celled, not winged. Ex. Tilia.

- FRY
- III. Multiple Fruits (Fructus multiples). A. Several Achania

 - 32. Etarrio. If wholly free. Ex. Ranunculus. 33. Syncarpium. If connected. Ex. Magnolia. B. Several Berries.
- 34. Etario. Connected. Ex. Rubus.
- IV. Fructifications (Fructus compositus).
 A. Capitula. With a flat or cup-shaped fleshy peduncle. 35. Syconus. Ex. Ficus, Dorstenia.
 - B. Spikes with fleshy bracts and perianths.
 - 36. Sorosis. Ex. Ananassa, Morus.
 - C. a. Spikes with woody bracts. 37. Strobilus. Ex. Betula.
- b. Strobius. Ex. Beula.
 b. Spikes with woody bracts and perianths.
 38. Strobius. Ex. Casuarina.
 V. Spurious Fruits (Fructus spurius).
 39. Cynarhodon. Free oue-seeded Achamia, sur-
 - Cynarwow. Free oue-sected Achania, surrounded by a fleshy disc. Ex. Rosa.
 Pomum. Many-seeded Achania in one circle, bleuded with the fleshy disc. Ex Malus.
 Balausa. Many-seeded Achania in two circles,

41. Balauss. Many-seeded Achienia in two circles, blended with the fleshy disc. Ex. Punica.
42. Diclesium. Achienia enclosed in a hardened perianth or corolla. Ex. Spinacia, Mirabilis.
43. Sphalerocarpisms. Achienia inclosed in a dru-paceous perianth. Ex. Hippophäe.
FRY, MRS. ELIZABETH, was the third daughter of John Gurney, Esq., of Eartham Hall, near Norwich, an opulent merchant and banker, and a member of the Society of Friends. Flizabeth Gurney was how May 24 1760 et King Schwarz and Schw of Friends. Elizabeth Gurney was born May 21, 1780, at Bramerton, four miles from Norwich, where her parents had then a summer residence; in winter they occupied a large and commodious house in Norwich. They were not 'plain Friends,' that is, they did not wear the plain dress of the Quakers, nor use 'thou' and 'thee 'in place of the ordinary You, nor abstain from the usual amusements of social life. They of course attended the Friends' meeting-house at Norwich, and the monthly and quarterly and yearly meet-ings; but in other respects there was little distinction between them and the gentry who belonged to the Church of England. Mrs. Gurney died when Elizabeth was only twelve years of age, leaving seven daughters and four sons. Mr. Gurney's business-pursuits led him into intercourse with persons of all denominations; and a warm heart, social disposition, and courteous manners introduced him to many position, and courteous manners intoluced init to many acquaintances without as well as within the pale of the Society of Friends. The daughters, as they advanced in years, especially the three eldest, dressed gaily, and sang and danced — sometimes attending concerts and balls at Norwich, and sometimes pursuing their favourite amuse-ments at Earlham Hall, which had then become their father's

country residence. Elizabeth Gurney, from the age of fourteen to seventeen, was, as she herself states in her 'Diary,' somewhat sceptical, and her doubts greatly distressed her. While she was in and her doubts greatly distressed her. While she was in this fluctuating state of mind, William Savery, an American Quaker, paid a religious visit to Eugland, and, on the 4th of February, 1798, preached in the Frieuds' meeting-house at Norwich. His discourse produced a very strong effect upon her feelings, and turned the balance of her judgment in furners of pulsition as there which subcourse favour of religion-a change which subsequent discourses and conversations tended strongly to confirm. She had made great progress towards becoming a 'plain Frieud,' and in-structed about seventy poor children in her father's house at Norwich, when Joseph Fry, who, with his brother, carried on an extensive business in London, paid a visit to Mr. Gurney at Earlham Hall. While there he made an offer of marries to Flinghath Gramma and on the 10th of Across marriage to Elizabeth Gurney; and on the 19th of August 1800 they were married in the Friends' meeting-house in Namich Local First and his fimily belonged to the strict Norwich. Joseph Fry and his family belonged to the strict section of the Quakers, and Elizabeth Fry was now pre-pared to adopt their usages. She resided with her husbaud in his house of business, Mildred's-Court, in the City of London, till the spring of 1809, when, ou the death of her husband's father, she removed to Plashet House, Essex. In 1810 she became a preacher among the Friends, and ever afterwards continued to perform with great zeal the duties of her sacred office.

In the month of February 1813 she visited the prison of Newgate in London, and saw about 300 women tried and untried, with numerous children, crowded together, without classification or employment, in rags and dirt, with no bedding, and nothing but the floor to sleep on. The season

was inclement, and she supplied them with some necessary covering. After several other visits, and making much imcovering. provement in their manners as well as their condition, she in 1817 succeeded in establishing a Ladies' Committee for the reformation of the female prisoners in Newgate-the sheriffs of London and the governor of the prison granting their permission, but affording no assistance. A school and a manufactory were established in the prison; and riot, intoxi-cation and filth, were succeeded hy order, solriety, and neatness. The improvements which she had been the means if introducing in the prison is and riot. of introducing into Newgate, were gradually extended to other prisons. She had interviews with the most influential of the ministers, was examined before the House of Commons, obtained the assistance of clergymen, and visited different parts of the kiugdom, iucluding Scotland and Irelaud, for the purpose of carrying out her benevolent plans. She next turned her attention to the female couvicts sentenced to transportation, and introduced many improvements, tending not only to ameliorate their condition, but to reform their characters. From 1833 to 1836 she paid visits to Jersey and characters. From 1833 to 1830 she paid visits to Jersey and Guernsey; and about the same time procured the intro-duction of libraries in the coast-guard stations and the government packets. From 1837 to 1842 she visited the principal towns in France, Belgium, Germauy, and Holland, chiefly for the purpose of extending her improvements in prison-discipline. She died on the 12th of Octoher 1845 at Ramsgate, and was huried in the Friends' hurying-ground at Barking in Frase. She here ten abildren most of whom Barking in Essex, She bore ten of were living at the time of her death. She bore ten children, most of whom

(Memoir of Elizabeth Fry, with Extracts from her Jour-nals; edited by Two of her Daughters, 2 vols. 8vo, London,

1847.) FUCACEÆ, a natural order of Algos, or olive-coloured inarticulate Sea-Weeds, whose spores are contained in spheri-cal centres, immersed in the substance of the frond. The root has almost always a conical disc, rarely branching or creeping. The fronds are of an olive-brown or olive-green colour, becoming darker in drying; of a tough leathery substance, and fibrous texture, tearing lengthwise with facility ; dichotomous or pinnate; rarely irregularly hranched, hut very variable in habit. In the simpler kinds (Splancnidium) there is no distinction into parts (as stem, leaves, receptacle), but the fructification is equally dispersed through all parts of the plants; in others (Durvillaa Sarcophycus) there is a stem ending in a phyllo-caulou or leaf-like frond, through which the fructifications are scattered ; in others (Himanthalia) there is a simple frond of small size, and a branching receptacle of fructification resembling a frond ; in others (*Fucus Cystoseira*) there is a hranching or imperfectly leafy frond, some portions of whose hranches finally swell and are converted into re-ceptacles of fruit; and, finally, in the most perfect kinds (Sargassum Marginaria) there is a hranching frond, with well-formed mostly distinct and nerved leaves and receptacles, from their origin set apart as organs of fructification (not formed by swellings of the old branches), developed either in the axils or along the edges of the leaves or branches. Air-vessels are present in almost all, either in bladdery swellings of the stem and branches, as in *Fucus*, or as distinct organs, as in Sargassum, stalked, and mostly springing from the same part as the fructification. Receptacles of the fruit, mostly more or less distinguishable from the harren portion of the frond, swollen, succulent, often filled with slimy mucus, either formed from the metamorphosed euds of the branches, or evolved from the metamorphosed euco or the branches or evolved from the axils or sides of the branches or leaves. These receptacles are pierced hy minute pores, which communicate with small spherical chambers formed hy an introflexion of the walls of the receptacle at the points where they occur. The little chambers (called Couceptacles by some writers, Scaphidia by others) contain sometimes space or convolution bedies analogue to the sometimes spores, or reproductive bodies, analagous to the seeds of more perfect plants ; sometimes antheridia, supposed to be analogous with stamsus; sometimes both organs in the same chamber. The spores spring from the sides of the chamber. One of the surface-cells being fertilised, gradually enlarges, projects from the wall of the chamber, becomes more or less obovate, and fually is converted into a perispore, or membranous transparent case, in which is contained the spore or spores. These last are formed from the matter con-tained within the enlarged cell. At first the contents are nearly fluid, of a pale olive colour; gradually they acquire density, become darker, and at length are consolidated into a single sporale, as in Cystoseira, Halidrys, &c., or formed into two, four, or eight sporules, as in Fucus, Himanthalia, &c.

The antheridia are borne on hranching jointed threads, called Paranemata, which rise, like the spores, from the walls of the conceptacle, and commonly fill the greater part of its cavity. Each antheridium is an oblong cell, forming the terminal articulation of the branches of the paranemata, and is filled with minute orange-coloured bodies called Sporidia (by J. Agardh), closely resembling the zoospores of the lower Alge, and like the latter endowed with spontaneous move-ments. The motive organs are vibratory hairs, or cilis, with ments. two of which each little body is furnished.

The Fucaces are easily known from all other Olivaceous Sea-Weeds, by a character at once natural and easily ascer-taiued, namely, the position of their spores within little hollows sunk in the substance of the plant, and communi-cating with the surface hy a pore. The order is represented in most climates, from high northern and southern latitudes to the equator. Very few species vegetate in the polar regions of either hemisphere. In the north the species of Fucus and Himanthalia alone reach to the Icy Sea; and in the Antarctic Ocean the order is limited to Durvilles and to Scytothalia Jaquinotii, a fine Alga allied to sub-tropical forms. The British species, excluding three douhtful natives, are but fourteen; yet from the strictly social habits of several of them, they cover more surface of tidal rocks than all the other Algor put together. It is these plants which impart the deep brown colour to the belts of rocks exposed on the recess of the tide.

The following is a synopsis of the British genera of these plants :-

Sargassum .- Branches bearing ribbed leaves. Air-vessels simple.

Halidrys.—Frond linear, pinnate, leafless. Air-vessels divided into several cells by transverse partitions. Cystoseira.—Root scutate. Frond much branched, bushy.

Receptacles cellular.

Pycnophycus .-- Root branching. Frond cylindrical. Receptacles cellular.

Fucus .-- Root scutate. Frond dichotomous. Receptacles filled with mucus, traversed by jointed threads. Himanthalia.—Root scutate. Frond cup-shaped.

Receptacles (frond-like) very long, strap-shaped, dichotomously branched.

I. SARGASSUM .- Frond furnished with distinct, stalked, nerved leaves, and simple axillary stalked air-vessels. Receptateres on all, linear, tuberculated, mostly in axillary clus-ters or racemes. Seeds in distinct cells. The generic name is from Sargazo, the Spanish term for masses of sea-weed found floating in the ocean in some latitudes.

1. S. vulgare; and 2. S. bacciferum, though both of them have been found 2. S. outciverum, though both of them have been found cast on our shores, have no just claim to a place in our British Flora, heing natives of the tropics, occasionally driven, with other tropical productions, hy the force of the western currents on our Atlantic coasts. The species of this genus are found over a wide extent of ocean, and have been generally called Gulf-Weed. They appear like floating meadows in the midt of the coast for shoring for mide in extent of the the midst of the ocean, sometimes for miles in extent, and probably support a larger number of living creatures than the most productive pasturage in Great Britain. Myriads of Mollusks, *Radiata*, Fishes, and *Crustacea* may be seen playing there is there are a data bardeness of S playing about in these masses; and the ahundance of Zoophytes which find shelter in such situations can hardly be estimated. The weed is eaten in China. In the East it is used as salads, and forms a pickle.

II. HALINAYS has compressed linear fronds, pinnated with distichous branches. The air-vessels are lanceolate, stalked, divided into several cells hy transverse parti-tions. The receptacles are terminal, stalked, cellular, pierced hy numerous pores, which communicate with immersed spherical conceptacles.

H. siliquosa has linear very narrow branches, compressed linear lanceolate air-vessels, slightly constricted at the septa, It is found on rocks and stones in the sea, at mucronate. and below half-tide level.

III. CYSTOSEIRA has a frond furnished with branch-like leaves. becoming more filiform upwards. The air-vessels are simple, arranged within the substance of the hranch-like nore or less lanceolate, tuberculated, and terminal. The seeds in distinct cells. The name is derived from two Greek words, signifying a little sac, and a chain.

O. criccides has a thick woody short stem, cylindrical, and | to browse on it in winter as soon as the tide leaves it within beset with numerons slender filiform branches, varionaly di-vided, and densely clothed with small spine-like awl-shaped ramuli (or leaves). It is found on rocks in the sea, and has the property of being irridescent when nnder water in a growing state. In drying it becomes nearly black, and does not adhere to paper.

The other British species of the genns are—C. granulata, C. faniculacea, C. barbata, and C. fibrosa. IV. <u>P</u>TCNOPHYCUS has a root composed of branching fibres.

The frond is cylindrical and dichotomons. The air-vessels, when present, innate and simple. The recep-The airtacles terminal, cellnlar, pierced hy nnmerons spores, which communicate with immersed spherical conceptacles, containing in the lower part of the receptacles parietal simple spores, and in the npper tafted anthe-ridia. The name is from two Greek words, signifying thick sea-weed.

P. tuberculatus is found in rock-pools, on the recess of the tide, near low-water mark. It is better known hy the name of *Fucus tuberculatus*. It is very different in many respects from *Fucus* proper. When dry it becomes very brittle and black.

V. Fucus has a plane, compressed, or cylindrical frond, linear, dichotomous, coriaceons. The air-vessels, when present, are innate in the frond, simple and large. The recep-tacles terminal (except in *Fucus nodosus*), turgid, containing tnbercnles imbedded in mncus, and discharging their seeds by conspicnons pores.

F. esiculosus is common on all onr sea-shores. It is the Sea-Ware, Bladder-Fncus, Kelp-Ware, Black-Tang of Scot-land, and sometimes Lady-Wrack. In Gothland, according to Linnæus, it is Swine-Tang, becanse boiling it and mixing it with a little coarse floar they give it to their hogs. In the Hebrides, cheeses are dried without salt, being covered with the ashes of this plant, which abounds with salt. In Scania it is used as thatch and fnel. The root is a hard flat disc. The fronds are from 2 to 3 feet in length. The air-vessels, as large as nnts, are in pairs; the receptacles, in pairs, and often forked, terminate in branches. There is a variety of this which is often called *Fucus Balticus*. It is found among grass and moss in marshy ground occasionally over-flowed by the tide. Lightfoot mentions that during the snow-storms in the Highlands, the red deer descend from the wild mountains to feed on this sea-weed. He mentions also that the saponaceous mncus of the vesicles has been recommended to remove glandnlar swellings, and the calcined powder of the plant is said to be valuable as a dentifrice. The great use now made of this weed, as well as of others, is in the mannfacture of kelp and iodine.

F. ceranoides is sometimes called the Horned Fncns. It resembles the preceding species, but is much thinner and more transparent, the midrih is more distinct, and the leafy part is narrower, although it is a more graceful plant than F. vesiculosus.

F. serratus, Serrated Sea-Weed, is very common on all onr sea-shores. It is perennial. The frond differs from the preceding by being serrated. In Scotland it is called Black-Wrack, or Prickly Tang. It is not so rich in kelp and iodine as the others. It is noseful as mannre. In Norway it is used as food for catle, mixed with meal. The Dutch ne it to cover their crabs and lobsters, to keep them alive and moist, preferring it to any other because it is destitute of that mncns which causes them to ferment and putrefy. It is a handsome species, the fronds on both sides heing dotted with pencil-like clusters of whitish capillary fibres, and the fronds being often hroad.

F. nodosus, Knobbed-Wrack. The root is a large hard conical mass, from which spring several branches, from 2 to 4 or 6 feet in length. It is called in some places Yellow Wrack. In England it is often called Sea-Whistle, in consequence of the custom among children of converting the vesicles into whistles. The air-vessels are called crackers; for when thrown into the fire they make a slight explosion.

F. Machais is found on muddy sea shores, usually in land-locked hays and among honders. The frond is from 6 to 10 inches long, densely tufted; branches crowded, spreading, compressed at the base, cylindrical upwards. The vesicles wider than the frond. In substance leathery; when

dry somewhat horn view of the former of the baseline to trainery, which F. canaliculatus, Channelled Fncus. This is abundant on rocks on the sea-shore near high-water mark. It is perennial. Cattle are exceedingly fond of it, and never fail

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their reach.

VI. HIMANTHALIA has coriaceons orbicular top-shaped fronds. Very long strap-shaped receptacles, repeatedly forked, spring from the centre of the frond, filled with mncns, traversed by jointed fibres, and pierced by nnmerons pores, which communicate with immersed spherical con-ceptacles, containing either parietal spores or antheridia.

H. lorez is common on rocky sea-shores. It seems difficult to determine as to the duration of this plant. Some regard it as annual, as the thongs are produced every year; bnt others say the long thongs are only receptacles, that the cnpshaped disc is perennial, and that this part is truly the plant. The cup-shaped frond which adheres firmly to the rock is more than an inch in diameter. The branches or recepmore than an inch in diameter. The branches or recep-tacles are in Scotland abont six feet long. In Cornwall they are sometimes twenty feet long. The name in English sig-nifies Sea-Thongs. The fruit consists of thercles immersed in the fronds, and these thercles discharge their seeds by pores, which give the thongs a spotted appearance. This is remarkably the case when, after lying on the shore for some time every nore is covered with a vollow det which is the time, every pore is covered with a yellow dot, which is the mncus of the plant discharged in the death-struggle which goes on, when, torn from the rock and tossed ont by the waves, it lies withering in the open air. Dr. Neill mentions that in the north of Scotland a kind of sance for fish or fowl, resembling ketchnp, is made from the cnp-like or fungus-like fronds of this sea-weed.

fronds of this sea-weed. (Harvey, British Marine Algæ; Landsborongh, British Sea-Weeds.) FUCHSITE, a Green Mica from the Zillerthal, contain-ing 4 per cent. of oxide of chrominm. From the crystallisa-tion of mica, two additional species have been made ont of the old species so called. The common mica has an oblique prism for its primary. Many micas when in perfect crystals have the form of a hexagonal prism, and but one axis of polarisation; this last fact proving the primary to be a regular hexagonal prism. This species is properly dis-tinguished, and has been called Hexagonal Mica. FULLER, SARAH MARGARET, MARCHIONESS

FULLER, SARAH MARGARET, MARCHIONESS OSSOLI, was born at Cambridge-Port, Masschnsetts, United States of North America, May 23, 1810. Her father, a solicitor and a member of the Congress, perceiving her early aptitude, had her so highly educated that he was accustomed to speak of her while quite a child as "knowing more Greek and Latin than half the professors," while she herself says that she had nearly forgotten her native tongue from constantly reading other languages. The consequence was, that when she grew to womanhood she had an overwrought nervous system, was a somnambnlist, very near-sighted, and withal what is called a strong-minded, loud-voiced, excessively dogmatic, and inquestionably clever, as well as cul-tivated person. The sudden death of her father in September 1835, threw npon her domestic duties and obligations to which she resolutely and without affectation addressed her-self. She became a teacher at Boston of Latin, French, German, and Italian, then 'Lady Superior' of a school at Providence, Rhode Island, afterwards united herself for a while to that singular social or Fourieristic Society the 'Brook Farm Community,' and evontnally took up her pen as a means of support. She had already become well known as a writer in the periodicals when she in 1839 published a translation of 'Eckermann's Conversations with Goethe.' Having acquired great celebrity in the literary circles of Boston, especially among the transcendentalists of that learned city, for her conversational talents as well as her stitud compared in the transcendent set of the critical acumen, it was proposed to turn her powers that way to account, by forming under her guidance 'conversational classes' of the ladies of Boston. The scheme, odd as it may seem, met with acceptance. Five-and-twenty "of the most agreeable and intelligent women to be found in Boston and in its neighbourhood " met at stated seasons to conversethe 'conversation' heing of course mainly on the side of the learned president—on such subjects as "the genealogy of heaven and earth; the will (Jupiter); the celestial inspiration of genins, perception, and transmission of divine law (Apollo)," and such other recondite themes as might be (Apollo)," and such other recondite themes as might be conveyed nnder the symbols of Venns, Bacchns, Cnpid and Psyche, and so forth; with poetry, music, the pictorial arts, the "thought that lies at the bottom of the different dances," aud other more sublunary topics.

When Mr. Emerson started his 'Dial' in 1840, Miss Fuller was one of the most prominent of his band of philosophical

contributors ; and she wrote for it many very clever articles on the 'Fine Arts,' &c., some of which were subsequently republished in her volume of 'Papers.' She also published at Boston in 1844, under the title of 'Snmmer on the Lakes, at Boston in 1944, under the title of "Sminner on the Lakes, an account of a summer tonr. On the discontinuance of the 'Dial' she removed to New York, and was installed direc-tress of the literary department of the 'New York Tribnne.' Here she let her studies turn more directly on political and social philosophy; and she gave ntterance to her impressions of the wrongs of her sex in 'Woman in the Nineteeth Century,'a work which excited some attention in England as well as in America. She also published here the collection of her 'Papers on Literature and Art,' already referred to : both of these works were, we believe, reprinted in London. In the spring of 1846 she put in execution a cherished

scheme of a prolonged European tonr. She first visited England, where she stayed some time, and obtained intro-ductions to many of the literary notabilities, whom ahe describes and criticises in her letters with a most amusing air of superiority. In Paris she also remained for some time, and formed the acquaintance of Madame Dudevant, &c. Bnt Italy was the place she had most desired to visit, and thither she next proceeded—little dreaming to what a strange conclusion all her theories of woman's rights and olaims and missions would there be bronght. For a brief space she revelled in the enjoyment of the scenery, the climate, and the boundless treasures of art in that snnny region; and it must be added that a portion of her time was occupied in rendering herself conspicuons by her open and resolute, though somewhat imprudent avowal of extreme democratic opinions, and intercourse with persons obnoxious to the authorities on account of their suspected liberalism. But at length she became involved in an affair of a very different though not less ex-citing nature. She met by accident at vespers, in St. Peter's, Rome, while separated from her friends by the crowd, a young Italian gentleman; he behaved with a contresy that charmed her; an intimacy ensued, and, though he was many years her junior, so utterly nneducated that he had scarce ever looked into a book, and without any kind of intellectual pretensions, the strong-minded worshipper of intellect with a very little wooing gave him her hand. But the young Marquis Ossoli, though of a noble family, had a very small patrimony, and that was in the hands of trustees. Moreover his family were devoted Roman Catholics, and his elder brothers held high appointments under the papal government; they would of conree be bitterly incensed at his marrying a lady not of that faith, and especially one who was au avowed liberal. He therefore urged that the marriage should be strictly con-cealed : and to this she submitted. They were married in December 1847, and Madame Ossoli remained in Rome, ostensibly living alone as plain Margaret Fuller; indeed it was not till more than a year after the birth of a son that even her own mother was informed of the marriage. The sudden ascendaucy of liberalism in Rome however altered matters. Miss Fuller had in London met Mazzini, and under-taken, as it would seem, to bear communications from him to various Italian liberals; and she had converted her husband to her own political creed. When the revolution broke out her husbaud threw himself heartily into the movement; and she shrank from none of the duties which her position and her opinions seemed to have devolved upon her. During the siege of Rome she was occupied as nurse, having charge of one of the hospitals opened by the Roman Commission for the succour of the wonnded, and acted with a noble disregard of toil or danger, and with much judgment as well as the greatest kindness in her self-imposed task. The fall of the republic compelled her to leave Rome; and with her husband and her child, she, after staying the winter at Florence, embarked at Leghorn in May 1850, on board the Elizabeth, for America. From the first the voyage was nnpropilious; the captain died soon after the ship sailed; the weather wass throughout stormy; and though the vessel reached the American coast, it was only to be wrecked there, having strnck on Fire Island Beach, Long Island, Jnly 16th, 1850. A few of the passengers and crew were saved, but Margaret Fuller, her husband, and child were among the drowned Fuller, her husband, and child were among the drowned. The body of her child came ashore, but her own tomb was the ocean.

The writings of Margaret Fuller will have no permanent value in themselves, either for their literary merits, their social opinions, or their estimates of character, of art, or of literature. But they will retain a certain value, in connec-tion with the history of their author, as illustrative of a peculiar phase of society in America during the second quarter of the 19th century. Margaret Fuller herself was undoubtedly a woman of great ability as well as of consi-derable attainments, but she had thoroughly studied not a single subject, and her writings are all disfigured by dogma-tism, assumption, and self-reference. In them you often come npon a striking and apparently original thought; but if the thought be dwelt on for a moment, it is recognised as owing its uncommonness mainly to peculiarity of expresion : and sometimes these peculiarities degenerate into gro-Had her life been spared however there can be tesqueness. little doubt that what was strange, and almost repulsive in her earlier works, would have disappeared, and the better and lovelier part of her character and intellect have revealed The severe mental discipline she had undergone in itself. Rome had, as she said in one or more of her letters, subdued her pride; and with humility came in all the gentler virtues and intellectual graces. Nothing could be more noble and beautiful than her conduct as a woman, a wife, and a mother nnder her marriage trials, and dnring and after the siege of Rome; and the letters which she wrote then are more raceful and eloquent than perbaps anything else which has fallen from her pen. She wrote an account of the Roman revolution, the progress and suppression of which she had watched so eagerly, bnt the manuscript perished with

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(Memoirs of Margaret Fuller Ossoli, compiled by her friends J. F. Clarke, R. W. Emerson, and W. H. Channing, 2 vols. Svo, Boston, 1852, aud 3 vols. Svo, London, 1852.) FUMARAMIDE. [CHEMISTRY, S. 2.] FUNGI. There is frequently considerable difficulty in dis-tionning from the other former of Counters This Plate

tingnishing Fungi from the other forms of Cryptogamio Plants. They are distinguished from Licbens by their more fugitive nature, their more succulent texture, their want of a thallus or expansion independent of the part that bears the repro-ductive matter, but more particularly in their never contain-ing germs distinct from the fructifying bodies of a vegetable germ so constant in Lichens.

From some forms of Algos they differ very little, but the most obvions distinction is their mode of growth. The Alga, like the Lichens, do not derive their nutriment from the bodies on which they grow, which is the case with all the *Fungi*. There are however certain free forms of *Fungi* which it is difficult to distinguish from Algos by this character; such are the moulds which are developed in ink, milk, and other liquids.

It has been stated that Fungi are distinguished from Alga by the absence of spoutaneons movements. It is no doubt agent in all plauts is different in Fungi from what it is in Alge, but this is no general distinction. In those Fungi which are developed in water, in one instance at least, the Achlya prolifera, or Saprolegnia ferax, the movements of the spores are as active as in any of the Algæ.

"In the simplest form Fungi are little articulated fila-ments composed of simple cellules placed end to end. Such is the mouldiness that is found npon various substances, the mildew of the rose-bash, and in short all the tribes of Mucor and Mucedo. In some of these the joints disarticulate, and appear to be capable of reproduction ; in others spores collect in the terminal joints, and are finally dispersed by the rupture of the cellule that contained them. In a higher state of composition Fungi are masses of cellular tissue of a determinate figure, the whole centre of which consists of spores attached, often four together, to the cellular tissue, which at length dries up, leaving a dust-like mass inter-mixed more or less with flocci, as in the puff-balls, or sporidia, contained in membranous these or asci, like the theces of Lichens, as in the Sphærias. In their most com-lete state they consist of two surfaces one of which is plete state they consist of two snrfaces, one of which is even and imperforate, like the cortical layer of Lichens; the other acparated into plates or cells, and called the hymenium, to whose component cells, which form a stratum resembling the pile of velvet, the spores are attached by means of little processes, and generally in fours, though occasionally the number is either less or greater." (Lindley.) The following is Schleiden's account of the designment The following is Schleiden's account of the development

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arising from the parent cell, as, for instance, in *Penicillium* and *Botrytis*. In others the thread-like cells form a spherical swelling at the extremity, from which project a number of such prolongations, each of which contains a spore, while the whole forms a divided sporangium, as, for instance, in *Mucor* and *Penicillium*.

"In others (Gasteromycetes, the ventricular Fungi) the thread-like cells comhine into pointed, or non-pointed, variously shaped sporocarps; in or upon which are spores, of the development of which we know nothing. After the scattering of the spores, the thread-like cells often remain as tender wool, as in the Trichiacce, or as a delicate network (capillitium), as, for instance, in Stemonitis cribraria; and the external capsule (uterus peridium) generally composed of fine filamentous cells, is then dissolved, or hursts in different regular ways, as in Arcyria and Geastrum.

"In the most highly developed Fungi (Hymenomycetes, membraneous Fungi), elongated pouch-like cells (probably enly the ends of the interwoven filiform fuogus-cells, developed into the sporocarps, or cells formed at the ends of these cells) combine by arrangement side hy side so closely as to form a membrane (hymenium). Some of the cells of this membrane enlarge considerably (sporangia), and send out from one to six points at their free extremity, in each of which a spore is developed. The filiform cells of the fungus which a spore is developed. The inform ceris of the langues then either form round masses, closed in all round (sporo-carps), with cavities in their interior, the walls of which are clothed by the hymenium, or they form definitely arranged columns in *Merisma*, tubes in *Polyporus*, or lamellas in *Dedalea* and *Agaricus*, which are clothed by the hyme-nium, as in the *Hymenomyceles*. Of the latter we only know, with any amount of accuracy, the law of development relating to the Toadstools, and more especially that of the Agaricinee. In these latter there are formed, at definite parts of the flocculent mycelium, small hollow heads (volva), at the hottom of the cavity of which there grows a corpuscle, shortly pedunculated helow, and enlarged into a spherical form at the top. In the lower part of this protuberance a horizontal circular cavity is formed, to the upper surface of which are attached the tubes, lamellæ, &c., which hear the hymenium. The bottom of the cavity is ouly formed hy a membraue (indusium), which is either separated from the pedicel on its further development, or, looseuing itself from it and the (annulus) upon the stalk. The upper part, which supports the hymenium on its lower surface, dilates subsequently, and appears as an umbrella-like expansion, called the cap (pileus). The whole then breaks through the volva, which is very soon dissolved."

During their growth the same Fungi assume very different forms and appearances. It thus happens that the same species has not only been described under different specific names, but even referred to different genera. Fries states that he has traced no less than eight genera of different authors to mere degenerations or imperfect states of Thelephora sulphurea. Nees von Esenheck also states that the same fungoid matter which produces Sclerotium supectospora in the winter, developes Agaricus volvaceus in the summer. Professor Henslow has also shown that some of the supposed species of Urcdo are forms of Puccinia, Aregma, &c. Kütning, in an essay on the 'Transformations of Plants,' carries his views on this subject very far, and malutains that according to different circumstances the same species will produce Alga, Fungi, Lichens, or Mosses.

In the article ENTOPHYTA, S. 2, will be found an account of the plants growing on man and living animals. Many of these are *Fungi*. Professor Balfour, in his 'Class-Book of Botany,' gives the following account of diseases in plants produced by *Fungi*:--

"The attacks of Parasitic *Fungi* cause extensive injury and disease in plants. Some think that the spores of *Fungi* coming into contact with the plant act hoth as the predisposing and exciting cause of disease; others, perhaps more correctly, think that some chauge is first produced in the cells of the plant, which enables the spores to find a nidus, and then the disease goes on rapidly, assuming a peculiar type on account of the presence of the fungus: in the same way as vegetable organisms found in diseases of the skin are not to be looked upon as the origin of the disease, but as being developed in textures previously morhid, and as giving often a peculiar character to the disease. Many of the diseases of cultivated crops are attributed to *Fungi*. The spores of *Fungi* are very minute, and are constantly floating

They can easily be applied to the surfaces of in the air. They can easily be applied to the surfaces or plants. When they find an appropriate soil they send out extensive filiform ramifications, which spread under the epi-dermis of plants, raise hlisters, and finally hurst forth in the form of orange, hrown, and black spots, constituting the fructification. They attack the stem, leaves, flowers, and fruit. Different species are restricted to different plants, and even to different parts of the same plant. The forms which the same fungua assumes seem to vary sometimes according in the air. the same fungus assumes seem to vary sometimes according to the plant on which it grows. The disease called Buut, Smut-Balls, or Pepper-Brand, is occasioned hv the plant called Uredo caries hy De Candolle, and Uredo foetida hy Bauer. It attacks the grains of wheat, and may be detected in them in their earliest state. It consists of extremely minute globules of a dark colour, at first attached to a thread-like matter or mycelium. Bauer estimates the diameter of each of the globules at 1-1600th of an inch, and consequently a grain of wheat (reckoned at less than 1-1000th of a cubic inch) would contain four millious such spores. The spores, or powdery matter, have a disgusting odour; hence the specific name given to it. The disease is propagated hy contact. Steeping the grain is recommended by some as a means of prevention, and alkaline solutions have been suggested as a remedy. Uredo linearis, which is met with also in this disease, is considered as being a young state of the Mildew-plant. Another disease called Smut, or Dust-Brand, is caused by a fungus called Uredo seguture. It resembles the Bunt fungus in colour and shape, hut its spores are not half so large, and it does not possess a fetid odour. This fungus destroys the ear of corn hy first causing the innermost parts of the flower to become abortive, while the pedicels on which these are seated swell and become very fleshy. The fungus then consumes the whole of this fleshy mass, and at length appears between the chaff-scales in the form of a black sootlike powder. It is said also to attack the stem and leaves. When ripe the spores hurst through the epidermis, and are dispersed in the form of a black powder like charcoal. The spore is 1-2800th of an inch in diameter. Smut is rare in wheat; it is common in barley, and more so in cats. It is The disease denominated Rust, Red Rag, Red Robin, and Red Gum, is caused by a fungus called Uredo rubigo. It forms yellow and hrown oval spots and hlotches upon the stem, leaves, and chaff. The spores burst through the epi-dermis and are dispersed as very minute grains. The disease dermis and are dispersed as very minute grains. The disease is common in corn and in grasses. Mildew is a disease caused by a fungus denominated Puccinia graminis. The ripe spore-cases of this plant are small dark-brown club-shaped bodies, their thicker end heing divided into two chambers, each filled with minute spores, and their lower end tapering into a fine stalk. The sori, or clusters of sporecases, burst through the epidermis sometimes in vast num-hers. The minute spores seem to enter the plant hy the stomata. Some think that they, as well as other minute spores, are absorbed by the roots. The disease attacks wheat. Spring wheat is less liable to this disease than winter wheat, and heavy soils are less subject to it than light ones. Many have supposed that the Barberry is in some way connected with the production of Mildew. This idea has been proved to be erroneous hy the experiments of Standinger, near Hamburg, and of Hornemann at Copenhagen, Unger entertains the idea that hlight, mildew, and smut are to he considered as exanthematous diseases of plants caused

by the spores of *Fungi* entering the stomata. "Henslow has shown by experiment that, if the diseased seeds of wheat he steeped in a solution of sulphate of copper, they will not produce diseased grain, and that the sulphate of copper does no injury to their germination. The solution used is one ounce of sulphate of copper to a gallon of water for every hushel of wheat. Grain also steeped in hot water does not reproduce these fungoid diseases. In East Lothian, with the view of preventing smnt, seed-wheat is often steeped in stale urine, and afterwards some newly slaked lime is sifted on it. Sometimes a solution of salt is used as a pickle. Fourcroy and Vauquelin ascertained hy analyses that hlighted wheat contained an aerid oil, putrid gluten, charcoal, phosphoric acid, phosphate of ammonia and magnesia, phosphate of lime, and no traces of starch. As regards Bunt or Pepper-Brand, Henslow remarks, that upon simply immersing the grain in water the infected seeds float, and on the water heing poured out, nothing hut the sound ones remain in the vessel. This simple process of separation is not however perfectly effective, because in thrashing the

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wheat many of the infected grains are crushed, and the spores are dispersed in the form of fine powder which adheres obstinately to the sound grain, by means of an oily or greasy matter found in the *Fungi*. In order to detach them thoroughly, it has been considered nseful to add some alkaline ley to the water in which they are washed. The alkali unites with the oil and forms a soapy matter. Lime has been used for this purpose, common potash, substances containing ammonia, and the liquid from stable duug have also been employed; other matters, as sulphate of copper, act by destroying the vegetating powers of the *Fungi*.

"Mr. Ellis, of Barning, Kent, says that the invariable prevention of smut in wheat is accomplished by scalding the blackest wheat in boiling water, and afterwards drying it with lime. The wheat placed in a colander or in a basket is immersed in boiling water for a few seconds, just long enough to wet it completely, it is then immediately dipped in cold water, afterwards dried with lime, mixed with other wheat, and sowu. By this means the wheat was always found to be cured of smut, while the vegetating principle was un-injured, great care being taken that the water was boiling, and the wheat taken ont of the water as soon as completely and the wheat taken ont of the water as soon as completely wetted. Mr. Ellis tried an experiment on a bushel of the blackest wheat he could procure, which he divided into sixteen equal parts, sowing them all the same day, but with different treatment. The result at harvest was that the wheat sown without preparation produced 33 black ears ont of every 100, while that dipped in boiling water and limed had not a black ear in several thonsands which were ex-amined. Many other species of *Uredo* as well as *Ustilago* give rise to diseases. They receive their names from the plants on which they are parasitic, and it seems probable plants on which they are parasitic, and it seems probable that the same species presents varions forms according to the situation in which it grows. Ustilago Maydis, a maize smnt, is a fungus which gives rise to protuberances on differ-ent parts of the maize. The stem, upper leaves, and espe-cielly the brazie become impervently swellow when attacked cially the bracts become immensely swollen when attacked cially the bracts become immensely swollen when attacked by this disease, and the ovaries, ovules, and male blossoms are not exempt. The parts affected are at first white tinged with red, smooth and juicy. The cellular tissne increases in volnme, and is permeated by radiating hues consisting of mycelium aud spores. The spores are twice as large in linear measure as those of the oat smut. At first the small balls contain a dark strong-smelling fluid, but ultimately the masses become dry, and present a quantity of dark dust mixed with irregular threads. Ustilago vittate causes disease in grasses in Iudia. The spores of Ustilago hypodytes also cause disease in grasses. The spores are black and round, and the disease they occasion is denominated Grass-smut. The plant is described by Thlasne. According to Leveillé, the immeuse quantity of black dust resulting from it in the hay-fields of Frauce, produces injurious effects on the haymakers. A species of Depazea or Septoria some-times produces disease in the knots of wheat. Various species of Erysiphs, such as E. guttata, E. penicillata, E. graminis, E. adunca, and E. bicornis give rise to kinds of mildew. Erysiphes are often met with in common pea crops. Some say that Oidiums are merely particular states of Erysiphes. The plant producing mildew in the vine is Oidium Tuckeri of Berkeley. Other species of Oidium probably cause mildew in the peach, rose, hop, pea, and onion. For destroying the mildew in vines sulphur is recom-mended to be dusted on them. Some also use a solution of hydro-sulphate of lime, made by boiling sulphur and lime in by this disease, and the ovaries, ovules, and male blossoms mended to be dusted on them. Some also use a solution of hydro-sulphate of lime, made by boiling sulphur and lime in water. A fungus called *Rhizoctoma Mali* is said to grow on the roots of apples, pears, and quiuces, and to cause destruc-tion to the trees. Ergot is a monstrous state of the grain, in which the enlarged and diseased ovary protudes in a curved form resembling a cock's spur, hence the name from the French 'ergot,' meaning a spur. The ovary is black externally, spongy internally, and contains much oily matter. Some consider it as produced by the attack of a fungus, which induces a diseased condition in the ovarian cells. The disease is usually met with in rye, and the name of spnrred rye is applied to it. It sometimes occurs in wheat spinred rye is applied to it. It sometimes occurs in wheat and in barley, and it has also been noticed in Lolium perenne, L. arvense, Festuca pratenses, Phleum pratense, Dactylis glomerata, Anthoxanthum odoratum, Phalaris arundinacea, and Alopecurus agressis. Ergot consists of a very dense tissue formed by polygonal cells, united inti-mately with one another, and filled with an oily fluid. It is developed in the minemented owner of we for although developed in the nnimpregnated ovule of rye, for although extremely dilated by the entophyte and rendered difficult of

recognition, the integuments of the ovule increase without completely losing the form which they would havé assumed, if they had grown iuto a true grain, imitating in this respect the ovaries of wheat, in which *Tilletia caries* (Bunt) has replaced the seed. The solid mass which has been called *Sclerotium clavus* by De Candolle, and the filamentous portion called *Sphacelia* by Leveillé and Fée, and *Eryotetia* by Quekett, are only, properly speaking, organs of vegetation. The fungus destined to grow from this apparatus is an elegant *Sphæria*, probably that called by Fries *Cordyliceps purpurea*. This plant has been seen by Schumacher in diseased cereal grains, and it has been detected by Roussel in *Sclerotium clavus*, growing ou *Bronius sylvaticus* and *Arundo calamagrostis*, and by Dumeril in Ergot of Rye. Tulaane has shown that this *Cordyliceps* is produced from the Ergot when it is allowed to vegetate. Ergot of Grasses and Ergot of *Cyperacee*, according to Tulasne, do not belong to ths same vegetable species. Rye affected with this disease, when nued as bread, is very prejudicial. The Abbé Tessier showed that Ergot caused gangrene in animals that fed on it, aud many instances are recorded of gangrene of the extremities occurring in persons who had lived on diseased rye. Ergot is said to prevail in rye grown on wet and stiff land.

land. "The disease which has recently attacked the Potato in various parts of the world is by many attributed to the attack of *Fungi*. This view has been strongly advocated by Berkeley, who describes the fungue as *Botrytis infestaus*. The spores are supposed to enter the stomata and to cause disease in the leaves in the first instance, which afterwards extends to the tubers. The effects produced on the leaves resembled much those cansed by poisonous gasses, such as hydrochloric, sulphuric, aud nitric acids.

resembled much those cansed by poisonous gasses, such as hydrochloric, sulphuric, aud nitric acids. "Berkeley attributes the Potato disease entirely to Fungi. He states that the disease commenced in the leaves. They were attacked by the monld, which rau its conree in a few hours; and from the rapidity of the action, ths period for examination of the leaves has often passed over. The fungus generated does not live ou decayed or decaying matter, but is one which produces decay, and renders the plants unhealthy. The fungus acts by feeding on the jnices of plants, preventing the elaboration of the sap in the leaves, obstructing the admission of air and the emission of transpired fluids. The stem is thus overcharged with moisture, and nitimately rots, while every source of nutriment is cut off from the halfripe tubers. The atmospheric conditions during ths late disease made the fungus spread rapidly.

disease made the fungus spread rapidly. "While there is no doubt that the Botrytis is developed in the progress of the Potato disease, the question arises whether or not it is the originating cause. The view which seems to be most consonant with the phenomena is, that changes are induced in the cells of the potato by cultivation which render the leaves liable to disease. Atmospheric influences are thus enabled to act upon them, so as to cause alterations in their cells; and the attack of a fungus, such as the Botrytis, accelerates the morbid actiou, and causes it to assume a peculiar form. In this way high cultivation, atmospheric influences, and Fungi, all contribute to cause disease. In the Potato disease of 1845, Harting says that brown grannlar matter was deposited in the cells, first in those near the epidermis, then the cellular walls lost their transparency, and the cell-wall was destroyed, and small cavities were formed in the midst of the tissus, in which were agglomerated grains of starch, and finally parasite developed were Polyactis alba, Fusisporium Solani, F. didymum, F. candidum, and Oidium violaceum. When the disease had advanced insects were also present. "Crum attributed the disease of the the sof the Polato

"Crum attributed the disease of the tnbers of the Potato to rupture of the starch cells, and mixture of their contents with uitrogenous matter, thus causing fermentatiou, as in the apple aud grape. Solly objects to the fungus theory of the Potato disease. He says that decaying organic matter is necessary for the growth of *Fungi*. He thiuks that the disease is caused by the presence of putrefying azotised matter in the stem, just below the surface of the soil; that this is carried to all parts of the plant, causes a strugtle between vital and chemical forces, and induces decomposition by a process of fermentation. The azotised matter, in a season, by deficiency of light, and by other meteorological causes. Analyses show that the constituents of the diseased

potato undergo a rapid and important change. Dr. Lyon Playfair and Mr. Phillips found that the amount of albumen and gluten decreased from 2.34 in the sound potato to .32 in the diseased; and when the disease advanced they finally

disappeared. "Mitscherlich says that the change which cellulose nndergoes by the action of a pecnliar ferment is characteristic of the substance. This fermenting sgent is obtained when half putrid potatoes cut np into pieces are placed in water with portions of fresh potatoes, and allowed to stand till the cells of the fresh portions begin to be easily separable. It is also formed, though more slowly, when fresh potatoes cnt up are set aside covered with water; the liquid is filtered, and fresh potatoes, cut in slices, added to it; when these are decomposed, a portion of the liquid may be treated with water, and more slices of potato added, which soon become decomposed, and in this manner increase the activity of the liquid. Hence, just as in the fementation of an infusion of malt, the yeast, the fermentative fungus, becomes angmented, so does the ferment increase. It only acts npon the cellu-lose, which forms the walks of the starch-cells of the Potato; first the cells separate from each other, so that it furnishes us with a convenient means of obtaining the cells with their contents in an isolated state, and facilitating their examination; the walls of the cells are subsequently also dissolved, and the starch-particles fall ont : in this mauner, in 24 hours, a slice of potato is rendered so soft to a depth of two lines, that this portion can be removed by a pair of two mus, that this portion can be removed by a pair of forceps, the hard mass of the potato lying beneath the softened layer, so that this process takes place snccessively from the ont-side towards the interior, not by the whole of the potato being simultaneously permeated by the ferment to the innerand the cellulose and not the starth, is decomposed ; and the liquid, which the anthor had kept for a long time in contact with one of the diseased potatoes, immediately produced the decomposition of a sound one. This decomposition is, therefore, he says, not the disease itself, bnt merely the result of it. Its cause undonbtedly depends upon the dying or the previous death of the eutire plant, and just as it is well known in the case of other plants that they die when the apices of their roots are too strongly cooled, so may a sudden cold rain following a long warm winter produce a similar condition of the potato plant. It is only after decay has commenced that *Fungi* and insects attack the plant.

"Liebig attributed the Potato disease to diminished or snppressed transpiration, depending upon the hygrometric state of the atmosphere. He refers to Hale's accurate researches in regard to the Hop blight, in which the disease is traced to the want of correspondence between absorption and transpiration, and a consequent stagnation and decomposi-tion of the jnices. The same thing, he thinks, takes place in the potato in consequence of cold and an atmosphere loaded with moistnre; and he shows that in 1845 and 1846, loaded with moistne; and he shows that in 1840 and 1848, when the disease overrau Europe, damp, cold, and rainy weather followed heat and drought just at the period of the most luxnriant growth of the potato. The vessels and cells became charged with fluids; and, owing to the checked transpiration, there was stagnation of the sap and death. *Frengi* and patterfaction are, according to him, the con-sequences of the death of the plant. Klotzsch proposes to check the Potato disease by ninching off the avtreme points

check the Potato disease by pinching off the extreme points of the branches and twigs to the extent of half an inch downwards when the plants have attained the height of six or nine inches above the soil, and to repeat this on every branch or twig on the tenth or the eleventh week. This check to the stem and branches, he thinks, will direct the mntrient matters in the direction of the increase and multiplication of subterranean as well as aërial branches. This leads to increased development of tuber, and strengthens the leaves and stalks. Tombelle Lomba, of Namnr, says that he has saved potatoes from disease by cutting off the stems after flowering with a very sharp sickle, and then covering the ground with earth to the depth of not less than an inch and a half. The top dressing thus applied was not disturbed till the potatoes were ripe. The hanlm was removed after being out. It is said that the tuber accounted a condition being cut. It is said that the tubers acquired a good size and were of excellent quality. If these facts are true, it would appear that, while leaves are necessary to the develop-ment of tubers, the latter on acquiring a certain size can continue their growth by their own proper and unassisted

vitality. The general conclusions to be drawn from all that has been said relative to the Potato disease are, that changes are induced in the cells and vessels of the potato by certain obscure meteorological and epidemic causes; that an alteration takes place in the cellulose and in the contents of the tion takes place in the centrose and in the contents of the cells, which speedily leads to decay; that parasitic *Fungi* find a nidus in the decaying organic matter, so as to accelerate and give a character to the disease; and that, as yet, no remedy has been devised." For an account of the *Fungi* supposed to produce Dry-

Rot in timber see the article DRY-Rot.

In many parts of the world the Fungi afford a supply of food to the inhabitants, although not more than half a dozen species are to be found in the markets of Loudon, and only the common Mushroom, Truffle, and Morel are eaten in Paris; in Italy and other parts of Europe, a large number of species are consumed. [AGARIOUS.] Dr. Badham, in his work on the 'Esculent Fingness of England, gives descriptions and drawings of the following

species of British Fungi as those which may be used as food :-

Agaricus acris minor, A. alutaceus, A. atramentarius, A. campestris, A. castaneus, A. caudicinus, A. comatus, A. deliciosus, A emeticus, A. exquisitus, A. fusipes, A. heterophyllus, A. melleus, A. nebularis, A. orcella, A. oreades, A. ostreatus, A. personatus, A. piperatus, A. procerus, A. prunulus, A. ruber, A. rubescens, A. sanguineus, A. vaginatus, A. violaceus, ruder, A. rudescens, A. sanguineus, A. vaginatus, A. volaccus, A virescens, A. virgineus, A. ulmarius, A. Cæsarea, Boletus edulis, B. luridus, B. scaber, Cantharellus cibarius, Clavaria coralloides, Fistulina hepatica, Helvella crispa, H. lacunosa, Hydnum repandum, Lycoperdon Bovista, L. plumbeum, Morchella semilibera, Peziza acetabula, Polyporus corylinus, P. frondosus, P. tuberaster, Verpa digitaliformis. Too great caution however cannot be employed in dis-tiomistic the adible from the polyporus polyce In the

tinguishing the edible from the poisonous species. In the markets of Rome an inspector of Funguses is appointed, whose duty it is to examine all *Fungi* exposed for sale, and none are allowed to be sold but with his express sanction. But it would appear, from a case quoted in Lindley's Vegetable Kiugdom,' that Fungi which are usually innocuous may, under certain circumstances, become poisonous. The fungus consumed in this instance by a family in Cambridgeshire was the Agaricus personatus, a species sold in Covent Garden nnder the name of Blewitts, and which all writers

agree in regarding as perfectly free from danger. The poisonous principles produced in the Fungi have sometimes been employed in medicine, an instance of which is given above in the Ergot. The action of a species of Bovista has been found similar to that of chloroform. [Bovista, S. 1.] The Amanita muscaria possesses an intoxicating property, and is employed by northern nations as an inebriant. The following is the account of Langsdorf, as

bitants of the north-eastern parts of Asia in the same manner as wine, brandy, arrack, opium, &c., are by other nations. Such *Fungi* are found most plentifully abont Wischua, Kamtchatka, and Willowa Derecona, and are very abundant in some seasons and scarce in others. They are collected in the hottest months, and hung up by a string to dry in the air; some dry of themselves on the ground, and are said to be far more narcotic than those artificially preserved. Small deep-colonred specimens thickly covered with warts are also said to be more powerful than those of a larger size and paler colonr. The nsual mode of taking the fungus is to roll it np like a bolus and swallow it with-out chewing, which the Kamtchatkadales say would disorder the stomach. It is sometimes eaten fresh in sonps and the stomach. It is sometimes each risk in sonps and sauces, and then loses much of its intoxicating property. When steeped in the juice of the berries of Vaccinum uliginosum its effects are those of a strong wine. One large or two small Fungi are a common dose to produce a pleasant intoxication for a whole day, particularly if water be derive after it, which asymptotic the mean-tie minimized be drunk after it, which augments the narcotic principle. The desired effect comes ou from one to two hours after taking the fungus. Giddiness and drunkenness result in the same manner as from wine or spirits: cheerful emotions of the mind are first produced, the countenance becomes finshed, involuntary words and actions follow, and sometimes at last an entire loss of consciousness. It renders some remarkably active, and proves highly stimulating to muscular exertion. By too large a dose violent spasmodic effects are produced. So very exciting to the nervous system in many individuals is this fungus that the effects are often very



ludicrous. If a person under its influence wishes to step over a straw or a small stick, he takes a stride or a jump sufficient to clear the trunk of a tree. A talkative person cannot keep silence or secrets, and one fond of music is perpetually singing. The most singular effect of the Amanita is the influence it possesses over the urine. It is said that from time immemorial the inhabitauts have known that the fungus imparts an iutoxicating quality to that secretiou, which continues for a cousiderable time after taking it. For instance, a man moderately intoxicated to-day will by the next morning have slept himself sober, but (as is the custom) by taking a tea-cup of his urine he will be more powerfully intoxicated than he was the preceding day. It is therefore not uncommon for confirmed drunkards to preserve their urine as a precious liquor against a scarcity of the fungus. The intoxicating property of the nrine is capable of being propagated, for every one who partakes of it, has his urine similarly effected. Thus, with a very few Amanitz a party of druukards may keep up their debauch for a week. Dr. Langsdorf meutions that, by means of the second person taking the urine of the first, the third of the second, and so on, the intoxication may be propagated through five individuals."

Fungi are often phosphorescent. The light given ont by species of Rhizomorpha in the coal-mines of Dresden is described as giving them the appearance of an enchauted castle. Agaricus Gardneri, which grows on a sort of palm called Britada in Brazil, is highly luminous. The same phenomenon has been observed in A. olearius in the south of Enrope, and in two species of Fungi at Swan River. Dr. Hooker describes a luminous fungus as growing upon decaying wood in the forests of the Sikkim Himalaya

It is generally stated that Fungi differ from the rest of the vegetable kingdom, in the absorption of oxygen and the disengagement of carbonic acid gas. In experiments which have been performed, this has been the result; but it is well known that the tissues of *Fungi* are easily decomposable, and it is more probable that the absorption of oxygen, and the giving out of carbonic acid gas is the result of decay, rather than of the true growth of the plant. The following substances were found by Payen in his analysis of *Fungi*:-1. Water; 2. Cellulose; 3. Nitrogenised Substances; 4. Fatty Matters; 5. Sugar; 6. Volatile Matter; 7. Sul-phur; 8. Salts, containing Silex and Potash. These sub-stances are analogous to the ordinary products of the decomposition of water, amonia, and carbonic acid gas by deoxidation and must either be formed by the processing the decomposition, and must either be formed by that process in the fungus itself, or taken directly up from the substances on which they grow, by absorption. A curious fact connected with the development of Fungi

is the occurrence of vegetable cells, referred to this order, in In a booth of the conversion of the conversion of malt into beer, plant-cells are constantly observed to be present, and these have been described as a plant, under the name of *Saccharomyces Cerevisice*. During the preparation of flax, as now carried on at Belfast, Professor Allman has observed present cells are work in the formation of the formation of the preparation of the present cells are been been been as the formation of the present of the pres observed present cells resembling those of Saccharomyces. Whether these are true plant-cells or not, is still a question; and it is still more a question as to whether they have anything to do with the changes going on in the solutions in which they occur. They are probably a result, and not the canse, of fermentation. These cells have not escaped the observation of Schleiden, and the following is his account

analogy, which, when more accurately examined, may perhaps one day lead to the most satisfactory explanation of the process of cell-formation-I mean vinous fermentation. We have here a fluid in which sugar and dextrin, and a nitrogeuous matter, as a cytoblast, are present. At a certain temperature, which is perhaps necessary to the chemical activity of the mucns, there originates, without, as it appears, the influence of a living plant, a process of cell-formation (the origin of the so-called fermentation-fungus), and it appears that it is only the vegetation of these cells which produces the peoplier charges that accurate in the fluid produces the peculiar changes that occur in the fluid. Whether this organism is really a fungus, is a matter of indifference; but whether it alone, through the activity of its vital processes, determines the process of fermentation, deserves to be accurately determined.

"I will here add my own observations on these fermentation-cells. I bruised some currants with sugar, and having pressed the juice through a cloth diluted it with water and

filtered through folded paper. The fluid was bright red, quite clear and transparent, and, under the microscope, showed no trace of granules, bnt presented a number of little drops of a pure clear oil. At the end of twenty-four hours the whole fluid was opalescent, and presented, under the microscope, a number of granules suspended in it. On the second day these granules had greatly increased, and there appeared amougst them perfectly-formed ferment-cells. There also appeared, now and then, vesicles of carbouic acid gas. On the fourth day fermentation was very active. At the bottom of the vessel and on the surface of the fluid, yeast had formed; but these yeasts consisted of single cells, or several attached one to another. In the solitary cells could be observed the way in which one cell was formed from another. The ferment-cells do not in this state permit of a distinction between the contents and the membrane of the cell. In the midst of the cell there is a transparent spot; but whether hollow, or a solid nucleus, I could not decide. The remaining parts appeared entirely homogeneous, yellowish like a nitrogenous substance, sometimes mixed with small solitary grannles. In a similar way, a solution of sugar with elder-flowers was examined, and gave similar results. Other results were obtained in the following way:-Pure white protein (albumen) from the white of an egg, was dried, and rubbed down with sugar, and left to fermeut : the fluid at first was perfectly clear. On the third day, the small portions of protein, which at the commencement exhibited a sharply angular aspect, assumed partly a granular aspect, and some a more or less rounded form. These globules showed an active molecular movement, and some appeared strung together. On the fourth day there was seen between these granules round or elongated cells, which were either solitary, or arranged together in a line with a tendency to the formation of branched fibres. These cells were not more than tion of branched fibres. These cells were not more than one-third of the diameter of grdinary ferment-cells. An active fermeutation went on, and gas-bubbles were given out from the protein-granules and the linear cells. Proper ferment-cells did not make their appearance. Fluid albu-men, mixed with sugar, and filtered, became thickened on the second day, and contained little granules of albumen (coagulated ?). The further phenomena were similar to those exhibited by the preceding, except that there were developed a few true fermeut-cells. Protein moistened with water displayed the same appearances as when mixed with sugar developed a new true termetricens. Frotein mostened with water displayed the same appearances as when mixed with sugar and water ; ultimately putrefaction came on, and the develop-ment of *Infusoria*, but the vegetable formation preceded. There appears to be two very different types of ferment-cells, according as the fluid contains organic acids and essential oils or not. From the phenomena exhibited by the ferment-cells, are with the included the most of the most of the most of the second one might be inclined to regard them as similar to animalcells, which are formed through a cavity in the cytoblast, and which afford indications of the nucleoli in their highest development. But this analogy is not tenable, and the above observations must be regarded as imperfect. If we take fully developed ferment-cells, and treat them with ether, alcohol, or canstic alkalies, there will be found in the fluid a uumber of globular delicate cells, with thin but clearly dis-tinguishable walls, which contain a clear fluid, with here and there very small grannles, which, alone or in groups, are attached to the inner surface of the cell-wall, and (almost ?) always a large round flat body (a cytoblast ?)."

The following arrangement of the *Fungi* is given in Lindley's 'Vegetable Kingdom':--

Spores generally quaternate, on dis- Hymenomycetcs, or tinct Sporophores. Hymenium naked. Agaricacea.

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or

OT

or

Lycoperdacea.

Uredinacea.

Bothylacece.

Helvellaçea.

Coniomycotes,

Hyphomycetes,

Ascomycetes,

Physomyceics,

Spores generally quaternate, on dis-dinct Sporophores. Hymenium inclosed Gasteromycetes, in a Peridium.

Spores single, often septate, on more less distinct Sporophores. Flocci of or less distinct Sporophores. the fruit obsolete, or mere peduncles.

Spores naked, often septate. Thallus floccose. Sporidia contained (generally eight

together) in Asci. Spores surrounded by a vesicular veil

Spores surrounded by a vesicular veil (Physomyceles, or or Sporanginm. Thallus floccose. (Mucoracea. (Fries, System Mycologicum; Greville, Cryptogamic Flora; Neues System der Pilze; Cords, Icones; Endlicher, Genera Plantarum; Hooker, British Flora; Sowerby, Fungi; Bulliard, Figures of Fungi; Lindley, Vegetable Kingdom; Berkeley, Papers in Anuals of Natural History.) FUSEL OIL. [CHEMISTRY, S. 2.]

GADOLINITE. [YTTRIUM.]

GADULINIAL. [MITRIDN.] GADWALL. [DUCKS.] GAERTNER, or GARTNER, FRIEDRICH VON, architec, was born at Cobleur in 1792, and was the son of Johann Audreas Gaertner. Brought to Munich at an early age, hs received a general scientific education, and in 1809 entered the Academy of Arts in order to devote himself specially to architecture. After three years he went to Paris, to enter the Academy there; and here he enlarged his knowledge under the guidance of Percier. France had been during many years regarded as the school of Germany in art -for German art was then only about to re-assert indepeudent character, such as under Gärtuer and other artists it soon acquired. In 1814 Gärtner went to Italy, where he remained four years. He visited Rome, Naples, and other places of general interest, but would appear to have devoted himself to the antique mouuments as much as to later works, although it is the character of the Byzantiue and early Italian styles to which the designs in his own buildings are pearest styles to which the designs in his own buildings are bearest allied. Hs especially studied the ruins in Sicily, including those at Girgenti, Segesta, and Taoromiua, which he drew and published in lithography, in 1819, in a work entitled 'Views of the best-preserved Greek Monuments of Sicily, with Explanatory Text.' In 1819 also he came to Eugland, and was induced to think of residing here; but in 1820, being made professor of architecture in the Munich Academy, he was from that time engaged in Bavaria. Well qualified by his studies and taste to concerne in the srand revival by his studies and tasts to co-operate in the grand revival fostered by the Crown Prince (afterwards Louis of Bavaria), Gärtner became connected with several important branches of manufacture. The superiority in forms and character attained in the works of the porcelain factory, of which he became director in 1832, was due to him, as also in great pst was the revival of glass-painting. In 1829 the sphere of his influence was enlarged. King Louis, appreciating his talent, instructed him to design the Ludwigs-Kirche, which eventually was magnificently decorated internally with the aid of the painter Cornelius. Near the church is the great library and record-office, by the same architect. In 1833 he commenced the Blinden-Institut. Amongst his other building about the same time, or subsequently, were the University, the Erziehungs-Institut, the Damenstift, the Priester-Seminar, the Salzamt, the Ludwigs-thor, and the Feldhernna-halle, all at Munich. Besides these he built the palace at Wittelabach, the pump-room at Kissingen, and the Befreiungshalle at Kelheim-a great mouumeut in the form of a rotunda, designed to commemorate the liberatiou of Germany.

In 1836 Gärtner accompanied the king to Athens to study the Greek monuments, and there he was directed to design a new Residenz, or palace, for King Otho. At Athens he re-opened the quarries of Pentelic marble, said to have been forgotten since the time of Hadrian. Ou his return he was appointed oberbaurath, or architect to the court, and received the order of Civil Merit of the Crown of Bavaria; and ou the departure of Cornelius for Berlin in 1841, he was made Director of the Academy of Arts. In addition to the works above mentioned, Gärtner was architect of the Pompeiau House at Aschaffenburg-one of those efforts to collect a series of examples of styles, through which, in consequence of that aim, the value of King Louis's still great services to art s reduced. Gartuer also restored the Isar-thor, and portious

of the cathedrals at Regensburg and Bamberg. He died on the 21st of April 1847, aged fifty-five years. Gärtner's atyle, as described by Raczynski ('Histoire de l'Art Moderne eu Allemagne'), is one which "recalls" the idea of the Byzautine; which, as a general statement, is correct. The University and the Bibliothek have however a marked Florentine character. The architect constantly uses the arch-headed window, divided into two lights by a centrecolumn, and avoids the characteristics of the late Italian in buildings, and the influence of which has spread even to Watchings, and the initialize of which has spread over the this country, is due to Gartner. A publication of his designs
 Was commenced about 1844 or 1845.
 GAGERN, HANS CHRISTOPH ERNST, FREIHERR (Baron) VON, was born January 25, 1766, at Klein-Neide-

sbeim, near Worms, in the German duchy of Hesse-Darm-stadt. He completed his studies at the universities of Leipzig and Göttingen. At an early age he entered the service of the Prince of Orange-Nassan, and was employed as a minister, and seut as an ambassador to Paris. When the Prince of Orange in 1814 became the sovercign of Hol-land, Baron vou Gagern became his prime-minister, and in 1815 was his ambassador to the Congress of Vieuna. The Prince of Orange having become king of the Netherlands, Baron von Gagern coutinued to be his principal minister, aud was employed on important occasions as his ambassador. In 1820 the King of the Netherlands rewarded his services by a peusion, and he then retired to reside upon his estate at Hornau in the duchy of Hesse-Darmstadt, where he died Oct. 22, 1852, at the age of 86. He was the author of several valuable works on subjects of history, politics, and national law

When the German parliament was assembled at Frankfurt for the purpose of forming a confideration of the smaller states under a central government, Heiurich von Gagern (sou of the above Baron) was appointed president, May 19, 1848; and ou the 30th of Jupe, when his first term of office expired, he was re-elected. On the 18th of December he resigned the presidency of the assembly, and Eduard Simson of Königsberg was elected as his successor, the Baron You Gagern being nominated by the Regeut of the Empire to the offices of Minister of Foreign Affairs and President of the Council of Ministers. After many discussions it was resolved, March 98, 1849, that the German states should be constituted an Empire, and that the imperial dignity should be offered to the King of Prussia. The offer was accordingly made, and negociations between the parliament and the king coutinued for some time; but the king ultimately re-fused to accept the diguity, under the couditious proposed, and the assembly was dissolved without producing any result.

GALBA. [ELATERIDE.] GALE, SWEET. [MTRIOA, S. 1.] GALEOCERDO. [Squalide.]

GALEUS. [Squalide.] GALLAUDET, REV. THOMAS HOPKINS, to whom America is indebted for the introduction of instruction for the deaf and dumb, was born at Philadelphia, December 10, 1787. Having passed through Yale Cellege, he commenced the study of the law; but being forced to abandon it, in consequence of ill-health, he engaged for a while in commercial pursuits ; then, in 1814, he entered the theological seminary at Andover, and upon being licensed to preach, was chosen pastor of a congregational church at Portsmouth, New Hampshire. While thus occupied he became much interested in a little deaf and dumb girl, Alice Cogswell, the daughter of a friend, and he was induced to attempt to instruct her. In this he was by great patieuce very successful, and her father, Dr. Cogswell of Hartford, was incited by the great benefit which his child had derived, to earnest efforts to extend the blessings of education to other children suffering under similar deprivation. An association was formed, and funds being provided, a requisition was made to Mr. Gallaudet to resign his ministry, and proceed to Europe for the purpose of learning the system and organisation of the existing deaf and dumh institutions.

After some hesitation, caused by a reluctance to separate from his flock, he accepted the offer, and in May 1815 embarked on his mission. He first addressed himself to the Londou Deaf and Dumb Asylum, hut after considerable correspondence he was refused admission to the asylum, except as ordinary junior assistant, and to perform the usual drudgery of that class of assistants. As this he found would have obliged him to spend at least three years in the school without any corresponding gaiu, he proceeded to Eduburgh, where there was an asylum in considerable reputation. But there, while the committee and master showed every sympathy with him, and would have been glad to assist him in his excellent object, there was an obstacle which it was found impossible to surmount. The teacher had learnt his system from the Messre. Braidwood [BRAIDWOOD, THOMAS], and had been compelled by them to sign an engagement not

to impart the method to any one person intending to become | a teacher.

Thus baffled, Gallaudet was compelled to try Paris. Here he met from the Abbé Sicard a warm welcome. Everything was laid freely open to him, and every means that could be devised was used to accelerate his acquisition of the desired knowledge. He was able to return to America before the close of 1816, and the Abbé Sicard cheerfully consented to Lawrence le Clerc, himself a deaf-mute, who had been one of the pupils, and was then one of the most valued teachers of the institution (he had indeed already been designated its glory and support'), accompanying him to America. During his absence in Europe, the society had been incorporated; Mr. Gallaudet was now appointed its principal, Le Clerc being his head assistant, and on the 15th of April, 1817, 'The American Asylum for the Deaf and Dumb,' at Hartford, Connecticut, was formally opened.

Mr. Gallaudet remained the active head of the asylum until 1830, when he resigned from failing health. His devotion to his duties had been most exemplary, and his success as a teacher, we are told, was "uniform and pre-eminent." The system which he in conjunction with M. le Clerc ultimately established, and which has been adopted in the other asylums (of which there are now fourteen) in the United States, was founded on that of the Abbé Sicard, but with very considerable modifications. It is known as the American system. The main principle with Mr. Gallaudet was to call out the intelligence of the pupil ss much as pos-sible, by exercising him in describing things for himself, and to discourage the mere learning by rote ; and the result was to stimulate the mind of the teacher, as well as of the pupil, in no ordinary degree.

Mr. Gallaudet's exertions were by no means confined to the deaf and dumb asylum. He took an ardent and active interest in the improvement and extension of common schools, and in the raising up of a superior body of teachers, and wrote several pamphlets on the subject. He also zealously advocated the adoption of means of imparting moral and religious training to prisoners; and he was an earnest promoter of the movement for improving the management of the So strongly did he feel on this matter that, though insane. in bnt feeble health, he accepted in 1838 the office of chaplain of the State 'Retreat for the Insane,' at Hartford; where it is stated, "the experience of each successive year furnished accumulating evidence of the usefulness of his labours, and the efficacy of kind moral treatment, and a wise religious influence in the melioration and care of the insane."

He died on the 10th of September, 1851. About twelve Mouth the role of the role of the problem of the role. About twelve months before his death, the good old man, and his colleague M. le Clerc, had the gratification of receiving from the deaf-mutes in America, as a testimonial of their gratitude, a service of plate each; and on the death of Gallandet, his follow sitteen proposed to east a mounter to be fellow-citizens proposed to erect a monument to his memory, as a mark of their sense of his services ; but as soon as their intention became known, the deaf and dumb urged their superior claim to the performance of that duty, and accordingly a handsome and costly monument was erected to his memory at Hartford, at the "sole expense of the deaf-mutes of the United States;" the designer and the architect of the monument being both deaf and dumb persons.

The publications of Mr. Gallaudet are numerous, but chiefly pamphlets on the education of the deaf and dnmb, and on other educational matters; lesson books; and articles in educational journals. But he also published a volume of sermons, and some books for the young, one of which, 'The Child's Book of the Soul,' had an extended popularity both in America and in England, and was translated into French, Spanish, Italian, and German.

(Barnah, restar, and comman. (Barnah, *Tribute to Gallaudet*, 8vo, Hartford, U. S., 1852.) GALLE, POINT DE, a town, fort, and harbour on the south coast of the island of Ceylon, 72 miles S. by E. from Colombo, is situated in 6° 1′ N. lat., 80° 16′ E. long. The town and fort are built on a low rocky promontory named the Point de Galle. The harbour is formed between the point, which extends towards the east, and a piece of land slooping inwards from the west, thus forming a small bay. The entrance to the bay is abont a mile wide, but as there are many rocks in it, a pilot is required to take the vessel to the anchorage, which is abreast the town in 5 fathoms depth of water. There is a pier; a jetty was constructed in 1847, and a new wharf in 1853. The increase in the number of steam-vessels calling at the port chiefly to take in coals has caused various proposals to be made for improving the harbour,

but funds are wanting. The fort, built by the Datch, is upwards of a mile in circumference, and contains several large and commodions houses inhabited by Europeans. The town, or pettah, inhabited by natives, is extensive, contains many neat houses, and has a large population. There are schools here maintained by the government for the education of the natives. An iron lighthouse, constructed in London, was erected in 1848; the total height of the light above ths sea is 103 feet. The mail-steamers stop at Point de Galle, and the letters, &c., are forwarded immediately to Colombo, whence they are transmitted to all parts of Ceylon. Letten taken by steamers from Point de Galle reach Madras in three days and Calcutta in nine days. Bombay is reached by steam-vessel in six days.

GALLIONELLA. [MELOSIREE, S. 2.] GAMBIA COLONY, the British settlements on the Gambia, a river in Western Africa. The source of the Gambia has not been definitely ascertained. According to the most reliable accounts it rises in the country of the Fouta-Jalon, renable accounts it mass in the country of the Fouria-Jaion, very near and a little to the south of the source of the Rio-Grande, in 10° 36' N. lat., 11° 18' W. long., in a valley su-rounded by mountains. The river flows first east and then north till it reaches 13° 22' N. lat., whence it turns and flows south to 11° 18' N. lat., where, after having flowed up-wards of 400 miles, it is less than 50 miles from the source of the so wards of 400 miles, it is less than 50 miles from its source. Its course is then generally north-west as far as 14° 30 N. lat., 13° 15′ W. long., whence it flows westward with many bends to the sea, which it enters in 13° 30′ N. lat., 16° 40′ W. long. The Gambia has many affluents, especially in the upper part of its course. The most remarkable on the right bank are the Ba Creek, the Neolacaba, the Nyarico, the Nicolico, and the Nanijar. On the left bank it receives the Poré, the Jelata, and the Eropina, 45 miles below which the Gambia throws off a considerable branch named the Casa-mansa, which by numerous channels flows into the St. Domingo. The width between Cape Ste. Marie and the island of Sprammers in the st. of Sanguomar is about 20 miles. The width gradnally diminishes. For nearly 400 miles the Gambia presents a fair water-road into the interior. Early in 1851 Governor Macdonnell, at the close of a tour of inspection on the river Gambia, proceeded up the river as far as about 160 miles above the Rock of Barraconda, which has generally been con-sidered to be 450 miles above Bathurst. The governor's party included Mr. Bage, the colonial engineer, Staff-Surgeon Kehoe, and Lieutenant Mostyn; they proceeded in open boats, accompanied by a canoe. In their progress they observed few signs of cultivation or of inhabitants along the banks. Near the junction of the Nyarico the inhabitants of a town called Jallacoota waited upon the governor, soliciting the visits of traders to their district. The influence of the British has been beneficially exercised in abating the violence of intestine strife among the native tribes in the interior, and cultivating commercial intercourse, thereby promoting agricultural in-industry, and fostering conciliatory feelings amongst the tribes. By the exertions of Governor Macdonnell and Staff-Snrgeon Kehoe vaccination has been brought into very extensive adoption among the native tribes on the Gambia.

The English have trading establishments at intervals along both banks of this river for many miles into the interior. The whole of the establishments are included under the title of the Gambia Colony. The colonial revenue for 1851 was 8414/. The exports from the Gambia are African teak, ship-The colonial revenue for 1851 was timber, ground-nuts, ivory, hides, gold, palm-oil, gum-arabic, and bees'-wax. The value of the exports in 1851 amounted and bees wax. The value of the exports in 1001 amounted to 186,404*l*, of the imports to 107,011*l*. In 1852 the exports amounted to 217,856*l*, the imports to 110,174*l*. The num-ber of vessels arriving at the colony during 1852 was 258, tonnage 29,274, of which 31 ships of 5307 tons were British. The number and tonnage of ships cleared outwards during 1852 were: --Ships 260, tonnage 30,188, of which 30 ships of 4994 tons were British. The number and tonnage of vessels registered as belonging to the port of Bathurst on December 31st 1853 were: --Under 50 tons 49 vessels, ton-nage 923; above 50 tons 14 vessels, tonnage 1270. Of the second of avoid for 1851 (198 dold) the article of ground amount of exports for 1851 (186,404%) the article of ground-nuts alone furnished 133,133% value. The quantity of groundnuts raised by agricultural labour in the countries immediately bordering on the Gambia River and exported from Bathnest has risen from 47 tons in 1835, to 11,094 tons in 1851. The ground-nuts are chiefly exported to France. The increased demand for this produce has tended to encourage settled and industrious habits among the native African population, many

of whom travel hundreds of miles from the interior, and hire | from the chiefs whose lands lie on the banks of the Gambia, such small portions of ground as their circumstances allow them to cultivate. After the produce of two or three years has enabled them to purchase supplies of European goods, they usually make up parties of from 20 to 100 strong and return to their homes in the interior. These migratory labourers are called 'tilliebunkas,' or men from the east. The principal establishments of the Gambia Colony are at Batherst, on the island of St. Mary, at the mouth of the river, whence the produce of the country is shipped for Eng-land, and at Mac Carthy's Island. A colonial steamer has been stationed at Bathurst for some years, and has been of considerable benefit in facilitating communication with Mac Carthy's Island, and with trading stations on the banks of the Gambia. The land and sea breezes blow regularly over St. Mary Island for a considerable part of the year. The surface is a low plain with a slight of the year. The surface is a low plain with a slight descent on the north and east towards the centre, which during the rainy season is much inundated. The soil is sandy, with a very small admixture of loam. shade the thermometer does not rise above 90°. In the Water is scarce and not of good quality. Bathurst town does not stand more than 12 or 14 feet above high-water mark. Many good and substantial government and public buildings have been erected, as well as numerous handsome and convenient warehouses and dwellings; the remainder of the houses are rude African huts. The European residents average only about 50, but the number of European and American sailors and others visiting Bathurst every year is little short of 1200. There is a Roman Catholic chapel, capable of accommodating 600 persons, but no suitable place of worship for Protestants. The circumstances of the colony having been somewhat prosperous of late years, several improvements are being effected. Among these may be mentioned—the placing of a light-ship at the month of the river; the sinking of wells in Batharst for the use of the shipping; the erection of a public hospital, a market, a wharf, a church, a court-house, and public effected. Batharst and the construction of reads in public-offices at Bathurst; and the construction of roads in the neighbourhood. About the close of 1850 a piece of ground in a very healthy spot, about 8 miles from Bathurst, was obtained from the King of Combo. The ground is about 24 miles in length, and stretches along the shore of the Atlantic, with an elevation above the sea varying from 50 to 90 feet. It is aituated near Cape St. Mary, and being intended 90 feet. to be built noon by merchants and others, residents of Bathurst, it has been called Clifton.

The population of Gambia Colony, according to the census taken March 31st 1851 was 5693, as follows, namely :--

	w	hites.	Coloured population.				
Island of St. Mary .	Males. 167	Females. 13	Males. 2192	Females. 1890			
Mac Carthy's Island	. 8	0	637	526			
Barra Point		0	131	74			
Cape St. Mary		1	36	16			
Total	. 177	14	2996	2506			

Of the total population 82 were returned as engaged in agriculture, 330 in manufactures, and 278 in commerce.

Mac Carthy's Island, the Janjan Bure of the natives, has an area of abont 3 square miles, and is 180 miles from the mouth of the river, following its windings, in a populous district, 60 miles below the falls of Barracunda, np to which spot the river is navigable for vessels of 50 tons burden. Fort George, on the island, is in 13° 33' N. lat., 14° 45' W. long. Like St. Mary Island, it is but little raised above the level of the sea, and both are in a great measure covered with water during the rainy season. Tropical remittent fever occurs at both places, but with most intensity at Mac Carthy's Island. Mac Carthy's Island has a rich alluvial soil, which in the dry season becomes a mass of burnt clay. The thermometer frequently rises to 106° or 108° in the shade.

The Wesleyan Methodists have schools at Bathurst, at Mac Carthy's Island, and at Barra opposite Bathurst; the total number of scholars is about 600. The Roman Catholics have a school at Bathurst under the care of several Sisters of Charity.

Charity. GAME LAWS. Hares are no longer game, in the sense of its being necessary to take out a certificate to kill them (11 & 12 Vict. c. 29). GAMING. The numerous alterations which have been

GAMING. The numerous alterations which have been made in the law relating to contracts by way of gaming, to gambling-houses, and to betting-offices, call for some repetition

of what has been already stated on this subject. [GAMINO.] Playing at cards, dice, or other games of chance, merely for recreation, and without any view to inordinate gain, is by the common law considered perfectly innocent. Not so the offence of gaming; which the law looks upon as "a tacit confession that the company engaged therein do, in general, exceed the bounds of their respective fortunes; and therefore they cast lots to determine upon whom the ruin shall at present fall, that the rest may be saved a little longer." In this light, "it is an offence of the most alarming nature ; tending by necessary consequence to promote public idleness, theft, and debauchery, among those of a lower class: and among per-sons of a superior rank, it has frequently been attended with the sudden ruin and desolation of ancient and opulent families, an abandoned prostitution of every principle of honour and virtue, and too often has ended in self-murder." To restrain this pernicious vice among the inferior sort of people, the statute of 33 Hen. VIII. c. 9, was made; which prohibited to all but gentlemen the games of tennis, tables, cards, dice, bowls, and other unlawful diversions, such as logetting in the fields, slide-thrift, or shove-great, cloysh-cayls, half-bowl, and coyting, nnless in the time of Christmas, under pecuniary pains and imprisonment. By the statute 16 Car. II. c. 7, it was next enacted, that if any person by playing or betting lost more than 1000 at one time, he was not com-pelled to par the series of the serie pelled to pay the same; and the winner forfeited treble the value, one moiety to the king, the other to tho informer. The statute 9 Anne, c. 14, further provided, that all bonds and other securities, given for money won at play, or money lent at the time to play withal, should be ntterly void ; that all mortgages upon the same consideration, should enure to the use of the heir of the mortgagor; that, if any person at any time lost 10% at play, he might sue the winner, and recover it back by action ; and in case the loser did not, any other person might sue the winner for treble the sum so lost ; and the plaintiff might by bill in equity examine the defen-dant himself npon oath; and that in any of these suits no privilege of parliament should be allowed. The statute further enacted, that if any person by cheating at play should win any money or valuable thing, or should at any one time win more than 10%, he might be indicted thereupon, and should forfeit five times the value to any person who sued for it, and (in case of cheating) should be deemed infamous, and suffer anch corporal punishment as in case of wilful

The effect of these and of various other statutory provisions, which need not be enumerated, was that all gambling securities, even when transferred to purchasers for a valuable consideration, and without notice of their illegal origin, were altogether void; a result nnder such circumstances often attended with great hardship and injustice. The law was therefore altered by statute 5 & 6 Will. IV. c. 41, by which securities given for considerations arising out of illegal transactions are declared not to be void; but to be deemed as having been given for an illegal consideration only, the object and effect of this enactment being to protect innocent holders of such securities. Finally, by the statute 8 & 9 Vict. c. 109, repealing the Act of Hen. VIII. (so far as relates to the prohibition of the games of skill therein mentioned, together with the statutes of Charles II. and Anne, and several others), every person who by any fraud, unlawful device, or ill practice, in playing at or with cards, dice, tables, or other game, or in bearing a part in the stakes, wagers, or adventures, or in betting on the sides or hands of these the play are in preserving the put of the sides of the play are in preserving the sides of the play are in the sides of the sides of the side of the those that play, or in wagering on the event of any game, sport, pastime, or exercise, shall win from any other person any sum of money or valuable thing, is guilty of obtaining it by a false pretence, with intent to cheat or defraud; and being convicted thereof, is punishable accordingly. By the same statute all contracts or agreements, by way of gaming or wagering, are declared to be null and void, and no suit is to be maintainable for recovering any money or valuable thing alleged to have been won npon any wager, or deposited in the hands of a stakeholder. This provision, however, does not apply to any subscription, contribution, or agreement to subscribe or contribute for or toward any plate, prize, or sum of money to be awarded to the winner of any lawful game (snch as a foot-race or dominoes), sport, pastime, or exercise.

For the suppression of gaming-houses, many statutes have been passed from time to time. The Act 33 Hen. VIII. c. 9, first prohibited the keeping of any gaming-house for profit, under a penalty of 40s. a-day; and subjected any person 2 M

hannting and nsing such gaming-honses to a penalty of 6s. 8d. The same statute, and also the statute 30 Geo. II. c. 24, inflicted penalties as well npon the master of a public-house, wherein servants were permitted to game, as npon the ser-vants themselves, who were found to be gaming there. Spe-cial provisions for the prevention of this offence were afterwards made by the statute 3 Geo. IV. c. 79; and now, by the statute 9 Geo. IV. c. 61, the unlawfully and knowingly permitting of any unlawful game, or any gaming whatever, in a public-house, may involve a forfeiture of the licence as well as the imposition of a penalty. A licence is now also required, under a penalty, to be obtained annually, at the general

under a penalty, to be obtained annually, at the general annual licensing meeting of the justices of the peace, by such persons as keep public billiard-tables and bagatelle-boards, or instruments used in any game of a like kind. By several statutes of the reign of King George II., all private *lotteries* by tickets, cards, or dice (and particularly the games of faro, basset, ace of hearts, hazard, passage, rolly-polly, and all other games with dice, except back-gam-mon) are prohibited under a penalty of 2007 for him that mou), are prohibited under a penalty of 200% for him that shall erect such lotteries, and 50% a time for the players; and by the statute 42 Geo. III. c. 119, games called *little-goes* are declared to be common and public nuisances, and a penalty of 500% is imposed on persons keeping any office or place for that game, or for any other lottery whatsoever, not anthorised by parliament. Public lotteries, nnless by anthority of Parliament, and all manner of ingenious devices, nnder the denomination of sales or otherwise, which in the end were equi-valent to lotteries, had been before prohibited by a great

variety of statutes, had been being pointiet by a great The effect of these statutes being to render all lotteries illegal, whatever might be the object, it was found necessary to pass a special Act for the protection of those landable associations, generally called *Art*-Unions, having for their object the promotion of a taste for the fine arts; and accord-ingly, by the 9 & 10 Vict. c. 48, any volnntary association constituted for the distribution of works of art by lot, is to be deemed legal; provided it be incorporated by charter or that the deed constituting the association and its rules be submitted to and approved of by a committee of the Privy Conncil.

The statute 13 Geo. II. c. 19, to prevent the multiplicity of horse-races, another fund of gaming, directed that no plates or matches nnder 50% value should be run, npon penalty of 2001. to be paid by the owner of each horse running, and 100% by such as advertised the plate. But in consequence of a number of vexations actions having been brought under this statute, it was so far as it related to horse-racing, repealed by the statute 3 Vict. c. 5. The effect of the repeal of the provisions of the statutes 33 Hen. VIII. c. 9, and 13 Geo. 11. c. 19, and of the exception before mentioned in the statutes 8 & 9 Vict. c. 109, is to place all bargains relating to horseracing on the same footing as other contracts. "Bnt," as observed by Blackstone, "particular descriptions

will ever be lame and deficient, unless all games of mere chance are at once prohibited; the inventions of sharpers being swifter than the punishment of the law, which only hunts them from one device to another." No sooner were contracts as to horse-racing legalised, than an immense number of petty gaming-houses sprung up, nnder the name of betting offices. The demoralisation which was found to be the immediate result called for the interference of the legis-latnre, and the statute 16 & 17 Vict. c. 119, was accordingly assed, expressly for the suppression of these hannts of vice. Passed, expressive to uno suppressive of any person nsing under this Act, the owner or occupier, or any person nsing such places, may be summarily convicted, and either punished by a fine not exceeding 100%, or by imprisonment with or without hard laborr, for any period not exceeding six months. Persons receiving deposits on bets in such houses incur a penalty of 50%, or three months' imprisonment with or without hard labour; the exhibition of placards or band-bills, or the advertising of betting lists, is prohibited, nnder a penalty of 301., or two months' imprisonment ; and snmmary powers are conferred on magistrates and constables to enter and search suspected houses

It may be added here that a bankrupt is not entitled to a certificate, or the certificate if granted is void, if he has lost 201. in one day or 2001. a-year by any sort of gaming or wagering.

Common gaming-houses are public nuisances, and the keeper thereof may be indicted at common law. To encourage the prosecution of such pernicious establishments, the statute 25 Geo. 11. c. 36, as amended by 58 Geo. 111. c. 70, imposes on the overseers of the parish, or the constable, the duty of pre-secuting, whenever two rated inhabitants depose before a magistrate to their belief of the fact of the house being a gaming-house, and enter into recognizances to give material evidence thereof. The costs of the prosecution are, in this case, allowed out of the rates; and on conviction, the two inhabitants who originated the proceedings are entitled to 10. each. To facilitate snch prosecutions, it is expressly provided that the person appearing or acting as master, or as having the care and management of any gaming-house, shall be deemed the keeper thereof and liable as such. The offence is punishable by a fine, to which, by the statute 3 Geo. IV. c. 114, imprisonment and hard labour may be added.

The more recent enactments of the statute 8 & 9 Vict. c. 109, and 17 & 18 Vict. c. 38, have still farther facilitated the prosecution of this offence. The owner, occupier, or keeper, and every person in any mauner conducting the business of any common gaming-house, or advancing or furnishing money for the purpose of gaming, may now be con-victed on the oath of one witness, before two justices of the peace; and in addition to the penalties of the Act of Henry the Eighth, be fined in any snm not exceeding 500%, or in the discretion of the justices, be committed to the house of correction, with or without hard labour, for any period not exceeding twelve months. No proceeding nnder these sta-tutes is a bar to an indictment being preferred; but no person summarily convicted nnder them can afterwards be proceeded against by indictment for the same offence. To remove any against by indictment for the same offence. difficulty in obtaining the necessary evidence, the first-mentioned statute expressly provides that any person ex-amined as a witness, either before the justices or on the trial of any indictment or information touching any nnlawful gaming, and who shall receive from the conrt a certificate of his having made true discovery thereof, shall be free from all criminal prosecutions, forfeitures, and disabilities in respect of such unlawful gaming, while the second statute expressly enables the justices to require persons apprehended in gaminghouses to give evidence.

Facilities are given by these statutes for entering forcibly houses and rooms snspected to be used as places for gaming; and for the arrest of persons found there; heavy penalties being imposed on persons obstructing the entry of constables, and the fact of such obstruction being itself made evidence of the house being a common gaming-honse. To pre-vent persons evading punishment by pretending that the honse was only open for the use of subscribers, it is anflicient to prove in default of either evidence that the to prove, in default of other evidence, that the honse was used for playing at any nnlawfnl game, and that a bank was kept there by one or more of the players, or that the chances of any game played in the house were not alike favonrable to all the players. Thus careful has the legislature been to prevent this destructive vice; which may show that onr laws against gaming are not so deficient, as ourselves and our

magistrates in putting those laws in execution. (Blackstone's 'Commentaries;' Mr. Kerr's edition, vol. iv. p. 188.)

GAMPSONYX. [FALCONIDE.] GARAY, JA'NOS, a popular modern Hungarian poet, was born in 1812, at Szegszard, in the county of Tolna. He first attracted attention in 1834 by his heroic poem of 'Czatar,' written in imitation of Vörösmarty's epics; and continued rising in reputation for some years, during which he was one of the favourite contributors to three or four of the Hungarian annuals, and gained several prizes from the societies which offer preminms for successful contributions to the Magyar drama. He gained a scanty subsistence by literary labours of less ambition-by a 'Handbook of Hungarian and German Dialogues,' and by editing a sort of almanac, and at one time In his later years, when his health was bad a newspaper. and he had almost lost his eyesight, he and his family wers and he had almost lost his eyesight, he and his family wers preserved from positive want by his appointment to a sub-ordinate place in the nniversity library of Pesth, where he died after a long illness, on the 5th of November, 1853. He was a member of the Hungarian Academy. His last pro-ductions are 'Elizabeth Batori,' a play in 5 acts; 'Christina Frangepán,' a poetical tale; a series of historical legends entitled 'The Arpads;' a collection of poems called 'The Pearls of the Balaton Lake;' and 'Saint Ladislaus,' an bisturical noem. He was enthusiatically neuristic and cok historical poem. He was enthusiastically patriotic, and took a warm interest in the progress of Hnngary during what is now almost looked back upon as its golden age, from 1840 to 1848. In his lyric poems he takes by preference national

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subjects, and those connected with modern improvement, such as the power of steam, and the wonders of railways. GARNISHEE. Where the dehts owing to a judgment Ferdir

dehtor are attached to answer the claim of the indgment creditor [ATTACHMENT; ATTACHMENT or DEBTS, S. 2], the judgment dehtor is called the GARNISHEE, a designation derived from the process of foreign attachment peculiar to the Lord Mayor's Court of London, the Tolsey Conrt of Bristol, and the Borongh Court of Exeter. The garnishes may be examined as to his indehtedness, he may dispute his lishility, examined as to his indehtedness, he may dispute his lightlity, or he may pay the dehts to the jndgment creditor, who can effectually discharge him if he does so. ('Common Law Procedure Act,' 1854.) GARSTANG. [LANCASHIRE.] GASES, LIQUIFICATION OF. [CHEMISTRY, S. 1.] GAULT. [CRETACEOUS GROUP.] GAULTHERIA, a genns of Plants helonging to the natural order Ericocce. It has a 5-cleft or 5-toothed calyx, hibrac-tests at the base after flowering heroming large and succes

tests at the base, after flowering hecoming large and succu-lent, and covering the capsule with a haccate coating. The corolla is ovate, ventricose, with a 5-cleft revolute horder, transparent at the base. There are 10 stamens, inclosed, with flat filaments; anthers hifd at the apex; lobes biaristate. The hypogynous scales 10, usnally nnited at the base. The ovarium half inferior. The capsule 5-celled, with a loculicidal dehiscence.

G. procumbons, Partridge-Berry, Chequer-Berry, Bosherry, Mountain-Tea, is found on sterile sand and gravel in monntainons forests in the driest situations in North America. It has a horizontal woody rhizoma, often a quarter of an inch in thickness. The hranches are ascending, hut a few inches high, round and somewhat downy. The leaves are scattered near the extremities of the hranches, evergreen, coriaceons, shining, oval, or obovate, acute at both ends, revolute at the edge, and furnished with a few small serratures, each terminating in a hristle. The flowers are axillary, drooping, on round downy stalks. There are two concave heart-shaped The calyx is white, cleft into 5 roundish acute segbracts. ments. The corolla is white, urceolate, 5-angled, contracted at the mouth, the limb divided into 5 short reflexed segments. The filaments white, hairy, bent in a semicircular manner to accommodate themselves to the cavity between the corolla and ovary. The anthers oblong, orange-coloured, ending in two double horns, hnrsting outwardly for their whole length. Above the filaments the pollen white. The ovary is roundish, Above the filaments the policy white. depressed, 5-angled, resting on a reddish 10-toothed glandular disc; the style erect, straight; the stigma simple. The fruit is a small 5-colled many-seeded capsule, invested with the calyx, which becomes large, round, and fleshy, having the appearance of a bright scarlet herry. The fruit contains an aromatic sweet highly pangent volatile oil, which is antispasmodic and diaretic. A tincture has been useful in diarrheea. Cox states that the infusion is aseful in asthma. It is used in North America as tea, and brandy in which the fruit has heen steeped is taken in small quantities, in the same way as common hitters. The oil is known nnder the name of Oil of Wintergreen, and is used by druggists to flavour syrups, and also by perfumers. *G. Shallon* is a native of North America on the falls of the Columbia, and near the Western Ocean. It has a procnm-

bent hairy stem, ovate subcordate serrated leaves, giantons on both surfaces, the racemes seennd bracteate, clothed with rusty down. The corolla is white tinged with red, downy, urceolate, with a closed limh. The berries are glohose, acute, fleshy, and purple. This plant grows in the shade of close pine-forests where hardly anything else will grow, which makes it a very desirable shrub for plantations. The bent hairy stem, ovate subcordate serrated leaves, glahrons which makes it a very desirable shrub for plantations. berries are much esteemed by the natives on account of their agreeable flavour.

G. hispida, Wax-Cluster, is a native of Van Diemen's Land; it has long lanceolate serrolated leaves, pilose beneath as well as on the petioles; the insuches hispid; racemes axillary and terminal, shorter than the leaves; the rachis and pedicels downy; the calyxes haccate, fruit and ovaries glabrous, the stem erect. It hears snow-white herries, with a flavour by no means unpleasant; in taste it is said to resemble the gooseberry, but is somewhat hitter. According to some G. antipoda is said to have more merit as a fruit.

The species are all ornamental, and grow best in a peat soil. (Lindley, Flora Medica; Lindley, Vegetable Kingdom; Don, Dichlamydeous Plants.) GAUSS, CARL FRIEDRICH, one of the most celebrated

1777. He displayed early such marked talent for the abstract sciences, that the Duke of Brunswick, Charles Ferdinand, undertook the charges of his education. In the thesis which he maintained in 1799, before obtaining his degree of Doctor, he evinced his talent hy analysing the previous methods for proving the truth of the fundamental axioms in algebra, giving one of his own still more exact. In the same year he published his 'Demonstratio nova theorematis omnem functionem algebraicam rationalem integram nnius variahilis in factores reales primi vel secundi gradns resolvi posse ;' and in 1801 this was followed hy his Disquisitiones Arithmeticæ,' published at Leipzig, in 8vo. The last-mentioned work showed his rapid advance in the mathematical sciences. There was so much of novel speculation French scientific men; hat their ridicule failed to affect his reputation. In 1807 he was appointed Professor of Astro-nomy in the University of Göttingen; and in 1816 was named a privy-councillor. In the beginning of the present centnry the new planets were discovered, and he proponnded a method for calculating their converse, in his 'Theoria moths corporum coelestinm,' published at Hambnrg, in 4to, in 1809; to which Professor Paucker added, in a separate pamphlet, a geometrical formula, more definitely proving the truth of the principle of the cnrvilinear triangulation npon which Ganss's comparisons depended. Gauss's work greatly contributed to the succeeding more exact and neeful appli-cation of the astronomical observations to which, ahout this time, the attention of the scientific world began to be directed. His 'Theoria combinationis observationnm erroribns minimis ohnoxize,' published at Göttingen in 1623, in 4to, with the snpplement, issued in 1828 from the same place, was a great addition to scientific knowledge.

On the completion of the Göttingen Observatory, Gauss avoted himself to astronomical observations. On the devoted himself to astronomical observations. appointment of the government commission for extending the Danish admeasurement of an arc of the meridian to the kingdom of Hanover, he invented the means of making distant stations visible, hy reflected snn-light, hy an instru-ment known as the heliotrope. Afterwards he was zealously occupied with investigations as to terrestrial or telluric magnetism, for which purpose the government caused a building to be erected for his experiments, near the observa-tory. By the labours of himself and W. Weher, the science of tellnric magnetism assumed a new and important phase. The theory was explained by them in conjunction in the Transactions of the Magnetic Union, under the title of Resultate aus dem Beohachtungen des Magnetischen Vereins ⁴Resultate aus dem Beohachtungen des Magnetischen vereins in Jahre 1836, heransgegehen von C. F. Gauss und Wilhelm Weher,⁵ philished at Göttingen in 1837, with another volume for 1839, published at Leipzig in 1840, with an ⁶ Atlas des Erdmagnetismns, nach den Elementen des Theorie entwarfen.⁵ In 1841 he published at Göttingen his 'Diop-trische Untersuchungen' ('Dioptrical Investigations'). His latest lahonrs were directed to the theory of geodesy, the first essay of a series upon which he published at the first essay of a series upon which he published at Göttingen in 1844, under the tille of 'Untersuchungen über Gegenstände der höhern Geodesie.' In this, with a modest pride, he speaks of the trigonometrical admeasurement as "partly executed by myself, and partly under my guidance." This was contributed to the 'Transactions' of the Royal Scientific Society at Göttingen, and appeared in the second volume. He died on Fehruary 23, 1855.

We do not attempt to give a complete list of Gauss's works: he contributed many papers to scientific publications, but ⁶ Methodum peculiarem elevationem poil determinandi expli-cat,⁷ Göttingen, 1808, 4to; ⁶ Disquisitiones generales circa snperficies cnrvus,⁷ Göttingen, 1828, 4to; ⁶ Theoria residuo-rum hiquadraticorum Commentatio prima,⁷ Göttingen, 1828, 4to; ⁶ Intensitas vis magneticæ terrestris ad mensuram ahsolntam revocata,⁷ Göttingen, 1833, 4to. GAY-LUSSAC, NICOLAS-FRANÇOIS, was born at St. Leonard, in the department of Haute-Vienne, on December 6tb, 1778. He was educated at the Polytechnic School.

6th, 1778. He was educated at the Polytechnic School, where his assiduity and talents gained him the friendship of Berthollet. On leaving the school he entered into the scien-tific department of Les Ponts et Chaussées. The expansi-The species are all ornamental, and grow best in a peat soil. (Lindley, Flora Medica; Lindley, Vegetable Kingdom; Don, Dichlamydeous Plants.) GAUSS, CARL FRIEDRICH, one of the most celebrated mathematicians of his day, was born at Brunswick, April 23, 2 M 2

him the use of the balloon, just previously invented, as an excellent means of testing some of his theories, of making fresh experiments, and of at least exciting public attention hy his holdness and the novelty of the attempt. In conjunction with M. Biot, he made the proposal to the government; Laplace and Berthollet supported it; and M. Chaptal, then Minister of the Interior, gave them the halloon which had been constructed for the use of the war department, having had it refitted at the public expense. Furnished with chronometers, thermometers, harometers, hygrometers, electrometers, compasses, and papers and pencils, Messrs Gay-Lussac and Biot ascended from the garden of the Conserva-toire des Arts et Métiers, on August 23, 1804. Their highest elevation attained was 3977 metres (4335 yards) above the Seine. M. Biot was affected with giddiness; but Gay-Lussac, Sense. M. Bot was anected with giddness; out Gay-Lussac, by his experiments, ascertained that the infinence of terres-trial magnetism on the compass was nearly as great as on earth; that the atmospheric electricity increased as they rose, and was always negative; that the hygrometer showed increased dryness; and the thermometer, which marked 14° Réanmur (63 $\frac{1}{2}$ ° Fahrenheit) on earth, sank to $8\frac{1}{2}$ (51°). The bold adventurers at last descended safely ahout 54 miles from Paris. On Scotember 5 in the same year M Gay from Paris. On Septemher 5, in the same year, M. Gay-Lussac made a second ascent alone, when he reached a height of 44 miles; at which height he experienced a difficulty of hreathing and an excessive cold, the thermometer being 6 degrees below 0 of Réanmur (20° Fahr.). He calculated that the air lost 1 degree of heat for each additional height of 174 metres (180 yards). On this occasion he hrought down, in hottles carefully prepared for the pnrpose, some air from the highest point reached, which on analysis was found to be composed precisely the same as at the surface. After a voyage of six honrs he descended at a village about 21 miles from Rouen.

M. Charles had been correct in snpposing these experi-ments would draw attention to his friend. They introduced him to honour, titles, and illustrions friends. Of the society of Arcueil, instituted by Laplace and Berthollet in 1804, consisting at first of only nine members, Gay-Lussac was Here he met Alexander von Hnmholdt, with whom be one. joined in the investigation of the polarisation of light, several memoirs on which were furnished to the society. In con-junction also with Von Humboldt he endeavoured to determine the position of the magnetic equator, and its intersec-tion with the terrestrial equator. Gay-Lnssac's chief attention however was directed to the Voltaic pile, and the decomposition of acids and alkalies. Napoleon I. had instituted a magnificent prize for the most important discovery made hy means of the pile, hoping that it would he gained hy some one connected with the Ecole Polytechnique, but Sir H. Davy, hy his discovery of the metallic bases of soda and potassium, was the successful competitor in 1810. Bonaparte was dissatisfied; he inquired why the memhers of the institute had suffered the prize to be taken hy a stranger, and he was told there was no pile in France powerful enough to obtain any grand results. He ordered a colossal one to he constructed immediately, and with it Gay-Lussac and M. Thenard commenced their experiments in 1808. The result was a work in 2 vols. published in 1811, 'Re-cherches physico-chimiques sur la pile, sur les alcalis, sur les acides, l'analyse végétale et animale,' &c. Their discoverins and the immergement on methodo of Dawr do discoveries, and the improvements on methods of Davy, detailed in this work, were of great importance. In 1816 he

was created Professor of Chemistry in the Polytechnic School. Gav-Lussac's life was one of constant activity. Though Gay-Lnssac's life was one of constant activity. he only published two works, and those little more than pampblets, 'Mémoire snr l'Iode,' and 'Mémoire snr le Cyanogène,' hoth higbly esteemed, he wrote more than a handred papers on various subjects, and all of great ability. Besides the subjects already mentioned, he wrote on hygro-metry, on capillary attraction, on the distinction hetween oxides and hydratides; and to him is due the discovery of the hydraesubbrid and the discovery of the hydro-sulphnric and oxy-chloride acids. A course of chemical lectures delivered by him at the Sorhonne, taken down in short-hand, has been published in two volumes.

The merits of Gay-Lussac were not nnrewarded by his After 1830, he was repeatedly chosen a member of country. the Chamher of Deputies; and in 1839 he was created a peer of France. He was a memher of the Academy of Sciences, honorary professor of natural philosophy at the Sorbonne, professor of chemistry at the Jardin du Roi, veri-ficator at the mint of works in gold and silver, editor (with M. Arago) of the 'Annales de Physique et de Chimie,' with

several other official employments connected with the manufacturing industry of France. After a long life of useful lahours, and in the enjoyment of excellent health till within a short period of his decease, he died May 9, 1850, at Paris, in the transition of the line in the Lordin de Period.

a short period of his decease, he died way 5, 1000, at tais, in the mansion provided for him in the Jardin dn Roi. GAYAL. [Ox.] GEDRITE. [MINERALOGY, S. 1.] GEIJER, ERIK GUSTAF, said hy a Swedish critic to be equally eminent as a poet, a thinker, and an historian, was horn at the iron-foundry of Ränsater, in Ränsater abandary province of Neuroland Sundary on the 19th of chapelry, province of Wermeland, Sweden, on the 12th of January, 1783. His father, the proprietor of the foundry, was the descendant of a family which had emigrated to Sweden from Anstria in the time of Gastavus Adolphus, and by establishing foundries had peopled the district. Geiger, in his 'Minnen,' or 'Reminiscences,' has given a vivid description of the wild conntry of his hirth and the hearty patriarchal manners which prevailed in it, to both of which he was strongly attached. At twelve years old he was sent to the school at Carlstad, five Swedish miles sonth of his birth-place, and at sixteen to the University at Upsal; dnring his residence at which, however, he enjoyed nothing so much as his frequent visits home, where he used to de-clare his conviction that the solemn academical disputations of Upsal would he the langhing-stock of future ages. At the age of twenty he was still without a degree, and when his friends, who were anxious to see some fruits of his studies, applied to a family of consideration to secure him the place of tntor, they received ifor answer that inquiries Ine place of intor, they received for answer that inquiries had heen made at the university as to his character, and that he was found to be a "youth without steadiness." The rejection, and the motive assigned for it, stung Geijer to the soul. He resolved to do something to raise his reputation from so low a point, and without informing any one of his design want to the presence here of here the source of here. design, went to the parsonage, begged to look over a file of old newspapers, and ascertained that the subject of the great prize offered that year hy the Swedish Academy was the 'Areminnet,' or enlogy of Sten Stnre, the administrator of the kingdom before the time of Gustavns Vasa. There was an imperfect copy of Dalin's 'History of Sweden,' at the foundry-house; this he studied in secret, found means to possess himself of some paper, which was scarce in those quarters, and as fast as he wrote his essay, concealed the basis in the propagation biding place of an old clock case sheets in the nnsuspected hiding-place of an old clock-case. It needed some contrivance to get the essay sent off by post withont taking any one into his confidence, hnt this too was done. Some months after his sister asked him what made him tnrn so red on a sudden as he was reading the newspaper. He had come on an advertisement requesting the anthor of the essay on Sture, with a certain motto-the same which he had selected-to make himself known to the Academy. He had won the prize, and from that day was looked on in a different light hy his family and all his looked on in a different light hy his family and all his friends. In the next year, when he visited Stockbolm, he was introduced to many of the leading literary men, and nniversally regarded as a youth of high promise. In the same year (1804), on a visit to his native Wermeland, he became acquainted, on a hunting exension, with another young Wermelander, a student of the University of Lund, and they took a ramhle together, sleeping occasionally in barns, and keeping np a continual disputation. This student, who became a friend for life, was Essias Tegnér, afterwards Bishon of Werie new miversally regarded as the createst who became a friend for life, was Essias Tegner, atterwards Bishop of Wexio, now universally regarded as the greatest poet whom Sweden has produced. "We never talked together, then or afterwards," Geijer said in later life in his eulogy on Tegnér, "without disputing; and as we never came to agree, perhaps the solntion may be, that we never nuderstood one another. How this might he with Tegnér I know not, but I at least believed that I understood him." In 1806 Gaiine took hie degree, and soon after obtained a

In 1806 Geijer took his degree, and soon after obtained a post in the National Archives; hut he was anxions to travel in foreign countries, and in 1809 obtained his wish hy visiting England as travelling theor to a youth of the name of Von Schinkel. He stayed ahout a twelvemonth in this conntry, two months of which were spent in studying English at Stoke Newington. Several of Geijer's letters from England were printed hy himself in his 'Minnen,' in 1834; others were printed by himself in his "Minnen, in 1804; others have appeared since his death in the collected edition of his writings now publishing. In one of them, dated from Bath in 1810, and first printed in 1855, he says, "I came to Eng-land with strong prejndices against the people. It is a nation, I thought to myself, in which a love for gain and a narrow selfishness has quenched all that is beantiful and

nohle. Mine was a Swedish notion of selfishness, drawn from an imperfect state of society, where the connection between the public and private advantage is often far from obvious. Here every man knows that connection ; and there is no honester man in the world than the selfish iu-dustrious Englishman, from the merchant to the day-labonrer. This result may be owing to prudeuce as well as to principle, but such is the case. No foreigner can come here without admiring the houour and the nutual confidence that prevail in commerce and in life." On his return to Swedeu, Geijer was soou eugaged in the editorship of a magazine having the name of 'Iduna,' set up hy a society of twelve, of whom he was one, and his hrother another, who christened themselves 'the Goths.' The main idea of their union was that of reviving the manners and spirit of their Gothic ancestors, and some of their rules and ceremonies were sufficiently childish; but for these the founder, one of their friends, named Adlerbeth, was chiefly responsible. The 'Iduna' contained in its earliest numbers poems by Geijer-'The Viking,' The Last Champiou,' &c.--which were full of vigonr and spirit, which became immediately popular, were translated into Daniah and German, and still retain their place in all selections of Swedish poetry. In subsequent uumbers the early cantos of Tegnér's 'Frithiof' appeared for the first time. As in the case of many other Swedish periodicals, there seems to have heen no intention of continuing the 'Iduna,' however successful, for an indefinite space of time : it was brought to an end after ten uumbers, and the society of the Goths, which was painfully kept up by the exertions of Adlerbeth for many years after the other members had grown tired of it, was fually buried in his grave on his death in 1844. Geijer put forth, iu 1813, a translation of 'Macbeth;' and betweeu 1814 and 1816 was associated with Afzelius in the publication of a collection of Swedish popular ballads, 'Svenska Folkvisor,' in 3 vols., to which however Geijer contributed little more than introductory matter. He had held from 1810, when he was elected during his absence in Eugland, a subordinate post in the University of Upsal, and for some years was in search of a position that would enable him to marry. In 1816 he was appointed adjunct or assistant to Fant, the professor of history at the University of Upsal, on his retirement; he then married a lady to whom he had been engaged hefore his jonrney to Eugland, and in the next year, on the death of Fant, he succeeded to the full professorship. His first lec-tures had an unexampled popularity, and the lecture-room was crowded, not only with students, but with the best society of Upsal, including ladies. These early lectures were different bath in matter and meaning from these which his different both in matter and manner from those which his more matnred knowledge and taste afterwards approved : as he grew more profound he became less popular, but he still continued the pride of the university and the favonrite of the students. His success with the eulogy of Sten Sture had proved his genius, hut had not proved the steadiuess he was charged with wanting, and as a professor he was not remarkable for regularity in the discharge of his duties. His musical tastes interfered a good deal with his other pursuits, and it was remarked that when he had once got to a pianoforte, it was not easy to get bim away from it. He bad also frequent leave of absence for the purpose of prosecuting historical researches. One of the most prominent incidents in his academical life was an academical trial to which he was subjected on account of his theological opinious. Iu an ediion which he philished about 1820, of the works of Thorild, a Swedish philosophical speculator, some passages in the introduction hy Geijer, which was entitled, 'A Philo-sophical or Uuphilosophical Confession of Faitb,' were regarded by some of his colleagues as bostile to the doctriue of the Trinity, and the author was denonnced to the university anthorities ; hut a loug examination terminated in an acquittal, which was celebrated as an important triumph of liberty of thought aud liberty of the press in Sweden. Geijer says, in a passage in one of his writings, "I am not a Church-Christiau, I am uot a Bible-Christian; I am, so to speak, a Christian on my own account;" and he concludes a statement of his way of thinking in theology with the decla-ration, "If this is Christianity, I am a Christian." The trial to which he had been subjected did not prevent his being twice offered a hishopric, that on the second occasion being in his native diocese of Carlstad, a distinction the more flattering that is latter diverged on a hishop must in the first in-stance be nominated hy the clergy. He declined on both occasions. "Perhaps if I accepted," he wrote to a friend,

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"they might have a hlameless middling bishop, hnt there would be an end to Erik Gustaf Geijer. It is not pride that speaks, hut humility and conscience. I am afraid of this dignity, this new path, these new duties. Better keep on working in the circle where I am at home, and know that I work to some purpose. For the University of Upsal I am somehody. That would lose more than Wermeland gained." Geijer was in fact for many years in a distinguished position as the head of Swedish historical literature. He planned a great bistory of the country, to supersede that of Dalin and Lagerbring, who have been for Sweden what Hume and Smollett have been for Eugland; and it was universally acknowledged that his introduction to the great work, the first volume of 'Svea Rikes Häfder,' or 'Records of Sweden,' promised a masterpiece. Unfortunately, the great work was never carried further. Before proceeding with it the author undertook another history of Sweden on a smaller scale, the 'Svenska Folkets Historia,' for the general collection of the histories of Europe, set on foot hy Leo and Uckert; and this was carried hefore 1843, in three volumes, to the death of Queen Christina, hut there it stopped. The professor, in place of continuing it, was occupied in examining the papers of Gustavus III., which the king had bequeathed to the University of Upsal, in a chest not to he opeued till fifty years after his death. The work founded on these, 'Konnng Gustaf III.'s efterlemnade Papper Ofversikt, Utdrag och Jemnförelse af E. G. Geijer' (2 vols., 8vo, Upsal, 1843), disappointed the public expectation, hut more owing to the insignificance of the royal legacy than to any deficiency on the part of the editor.

Geijer was also occupied with speculations in politics and political economy. Twice be was the representative of the University of Upsal at the diet, and while on the first occasion he was a warm defender of monarchical power, iu the second (in 1838) he saw cause to modify his views, and lost the approhation of several of his former supporters hy a chauge of opinion in favour of progress and liheralism, which he avoued and defended in a periodical called 'Litteratur-hladet,' written hy himself. His views of paperism were developed in 'The Poor Laws and their bearing on Society, a Series of Political and Historical Essays,' which were pub-lished in English (Stockholm, 1840) as well as Swedish, and of which the Euglish version, as it bears no translator's from his own pen. A dissertation ou the history of Swedeu during the 'Frihetstiden,' or 'Freedom-Time,' as it is called, which extended from the death of Charles XII. to the revolation in favour of regal power which was forcibly effected hy Gustavus III., is the last of Geijer's works of much importance. His opinions of the superiority of regal to aristocratical government did not pass nnquestioned, and where the snhject of a controversy with Fryxell. During about thirty years Geijer continued one of the literary magnates of Sweden, in constant intercourse with all that was distioguished. He was the intimate friend of Tegnér and Atterbom, had a correspondence with Frederika Bremer, and wrote hoth verses and mnsic for Jeuuy Liud. In 1846 his health began to hreak, he was obliged to pay a visit to the Schlangeuhad of Nassau, and resigned his pro-fessorship. He died at Stockholm ou the 23rd of April, 1847-a year which was fatal to many of the literary cele-brities of Sweden.

A collected edition of Geijer's works was commenced soon after his death, but is still incomplete, though advanced (in 1856) to thirteen octavo volumes. A life hy his son, Kuut Geijer, is prefixed to the first volume, but hefore the second sheet had been printed the writer suddenly died. Most of the works of Geijer have been already mentioued. The most important is undouhtedly his 'Svenska Folkets Historia,' of wbich an English translation hy J. H. Turner was published in London, and the first volume of a continnation of which by Carlson was issued in German, iu Leo and Uckert's collection in 1855. Many of the volumes of his works are occupied with shorter pieces, articles in periodicals and papers read before the Swedish Academy, of which Geijer, became 'One of the Eighteen' in 1824, and was afterwards for some years President. The academical dissertations of which he was the anthor are as yet not reprinted, but several of them—one in particular on the Swedish colonies in America—are of considerable interest. His letters and his minutes of conversations with Bernadotte, with whom he seems to have heen a favourite, were first printed in this collection, and embrace mnch that is worthy of notice and preservation, especially when taken in conjunction with his 'Minnen,' or 'Reminiscences,' perhaps his most attractive production, but one which like so many others was left un-finished. It should be observed that Geijer had not only a taste but a talent for music, and enjoyed some reputation as a musical composer, a volume of music having been published a initial composition of the set of the set

conrse of the development of many of the lower animals from the ovum to their adult condition, they not only pass through various forms, as is seen in the Insect tribes [INSECTA], but at certain stages of their growth they possess the power of multiplying themselves. The individuals which exhibit this phenomenon have been called 'nurses,' and the whole series of phenomena connected with this mode of reproduction have been called by its first expounder, Professor Steenstrup, an 'alternation of generations.' This phenomenon has been particularly observed in the Acalepha, Entozoa, Polypiferæ, Salpæ, and Vorticellæ. In the various articles on these families of animals, their mode of development is described. As however this subject is one of general interest, and very imperfectly understood, we take the opportunity of reproducing here Professor Steenstrup's general remarks on this subject, from a translation of his work published by the Ray Society :-

"The mode of development by means of 'nurses,' or intermediate generations, is thus seen to be no longer an isolated phenomenon in nature. The circumstance of an animal giving birth to a progeny permanently dissimilar to its parent, but which itself produces a new generation, which either itself or in its offspring returns to the form of the parent animal, is a phenomenon not confined to a single class or series of animals; the vertebrate class is the only one in which it has not been observed. It would consequently appear that there is something intrinsio in this mode of development, and that it occurs as it were with a certain necessity; on which account it will nndonbtedly soon be recognised to a greater extent and more generally. It should no longer be considered as something paradoxical or anomalous (as we have hitherto been too much inclined to deem both it and the phenomena in which it is exhibited), it must be in harmony with the rest of development in nature, in which the fundamental principle of this course of develop-ment must also be elsewhere expressed, although it may be displayed in a form nnder which we shall less readily perceive and recognize it. This is seen when we trace the mode of development in question more widely through nature; and whilst contemplating it through the phenomena in which it is manifested, we comprehend it in its true

light. "If we collect and regard in one view the whole system of the sys development by means of 'nursing' generations, as it is exhibited in the Bell-Shaped Polypes (Campanularia), the Claviform Polypes (Coryne), Meduso, Salpz, Vorticella, and Entozoa, it appears as a peculiar and consequently as an essential feature in this course of development, that the species (that is, the species in its development) is not wholly represented in the solitary, full-grown fertile individuals of both sexes, nor in their development; but that to complete this representation, supplementary individuals, as it were, of one or of several precedent generations are requisite. Thus, the distinction between this course of development and that which is generally recognised in nature, in which the species is represented by the individual (of both sexes) and its development, is the want on the part of the individuals of a complete individuality as representatives of the species, or of a specific individuality, if I may so express it. If now we agree to regard such an incompleteness in the individual as the essence of this development, we shall comprehend its significance in nature when we thoroughly consider this course of development in its various periods, throughout the above-mentioned families, how it begins and advances, so that at last we discover to what it tends. I believe, also, that we might trace even now this development by means of precedent preparatory generations of 'nnrees' in its peculiar course and advance, notwithstanding the pancity of instances addiced in the foregoing pages, and the many gaps in the series of observations. Thus we see the greatest incomplete-ness and the highest degree of mutual dependence in the *Campanulariæ* and similar *Polypes*, in which the generations representing the unity of the species are very unlike each

other, and in which all the individuals are fused, as it were, into an outward nnity, or into a set of *Polypes*. They exist, into an outward nnity, or into a set of Polypes. They exist, organically connected with each other, and are normally free only in their first generation, and indeed only in their earliest stage of development, and only for a short time, since the free-swimming ciliated embryo swims about in the water at most for some honrs, in order to find a suitable place for the foundation of a new polype stem. In the Coryne, or claviform Polypes, the organic connection between the individuals and generations is rather more lax; the perfect gemmiparons or ovigerous individuals are navally quite free, often even at an early age (Coryne fritillaria, (Corymorpha), so that they do not attain their full development until after their separation from the 'nursing' generation. In the Meduae and Salpæ, the generations which are connected together into one whole, become more like each other; the first generation of the *Medusce* is still fixed but more active and mobile in its parts; the individuals of the perfect generation leave the 'nursing' animal while still very small, and nudergo remarkable changes after they have become free and are swimming freely abont ; both generations of the Salpæ, finally, are free, and free swimmers, only the individuals of one of them are organically connected with each other; they have however no common organs (in the full-grown state), and if my explanation of the alternate generation of the compound Ascidians is correct, we have in that instance precisely the development of the Salpæ at a somewhat lower stage; the individuals of the one generation are organically connected, without having

a common organ; but both generations are fixed. "In the class of *Extosod* a similar progressive attempt at becoming free and accomplishing a perfect growth appears evident to me.

"In the Cestoidea the generation of perfect individuals constitutes externally a unity; they are only successively detached from each other as the term of their existence approaches, and their whole existence is throughout con-nected with the 'nursing 'animal. In some of the Trena toda, the later generations remain within the earlier until they have attained their full development; in others they forsake them in an earlier condition, are free, and free swimming, and undergo a complete metamorphosis; in some of these latter, the earlier generations are transformed into motionless, and, as it were, lifeless cysts, whilst in others they remain free and active (the 'nurses' and 'parent nurses' of *Cercaria ephemora* and *C. echimata*), but retain dnring their whole life a form which, at most, resembles the larvæ of the more perfect generation. In this way an advance in a certain direction may indisputably be observed. At first all the generations constitute a unity, not merely as regards the interior, but also with respect to the exterior: they form a stationary colony; after which the generations are detached more and more from each other, and become at the same time more free; and, finally, all the individuals constituting the generation are separate from each other, and acquire the power of free locomotion. In this latter stage, or that of freedom and perfection, we found the development of animals which are certainly no longer attached to inanimate objects at the bottom of the sea, but live buried in other animal organisms, and belong not to the sea but to fresh water. In a still higher and more free stage than this we observe the development of animals which do not belong to the water, but to the air, as in that which occurs in the *Aphides*. The propagation of these creatures through a series of generations has been already long known. In the spring, for instance, a generation is produced from the 0^{x_3} , which grows and is metamorphosed, and without previous fertilisation gives birth to a new generation, and this again to a third, and so on, for ten or twelve weeks; so that in certain species even as many as nine such preliminary gene-rations will have been observed; but at last there always occurs a generation consisting of males and females, the former of which, after their metamorphosis, are usually winged ; fertilisation and the depositing of eggs take place, and the long series of generations recommences in the next year, and in the same order. All the individuals are free, and enjoy the power of free locomotion, and undergo a metamorphonis. Here, however, we have before us zërial animals, and which are no longer parasites inhabiting other organisms; at most they are only externally parasitic, and on plants alone ; the phenomena of this mode of develop-Nevertheless, the course of development is in itself similar; but in the external, more free, and nobler form in which it is

now exhibited, the endeavour to attain something higher is manifest. Each link or generation certainly brings its offspring neaver to the perfection aimed at; but this approachment towards perfection is effected only by means of the 'uarsing ' by special animals, and is committed to the still and quiet activity of an organ, without the nnraing animals themselves being conscious of it; it is a function merely, and not an expression of the will. In all parts of the animal kingdom we see the instances of the still, qniet, and nnconscious activity of the auimal being developed into voluntary actions, which are undertaken by it from an internal, obscure, and irresistible impulse (or artificial impulse), as is the case in this instance. The development and mode of feeding or nourishing the young, exhibited in its course, of Bees, Wasps, Auts, and *Termites*, affords a direct example of the mode in which the care of the young is provided for, by the voluntary action of numerous individuals devoted to that object. Those of the young which are to be developed into the more perfect fertile individuals are not protected in the body of the foster-parents, nor is their nourishment secreted by one of the organs; both protection and food are afforded them by means which are brought about by the conscious activity of the 'feeders.' The Wasp, for instance, or the Wild Humble-Bee, which has been impregnated in the autumu, and has afterwards sought a shelter to protect itself against the cold of winter, prepares a solitary habita-tiou in which it builds cells and deposits its eggs. From the eggs proceed larve, but the insects into which these larve are metamorphosed, are not fertile; they are barren, and all their faculties are directed to the assisting of the parent animal in the better nourishing of the future brood, to which end some of their external organs are transformed, and to the erection of a better habitation and cells, into which they convey the eggs of the female, and the food of the larvae to be developed from them. Other cells, which contain a better sort of food, are erected for a later and less numerous progeny of eggs; and again in others, which are more roomy and provided with the best kind of food, but of which there are only a few, is the last brood of the female deposited. From the first kind of cells proceed the barreu individuals, from the second the males, and from the third the females; after nudergoing a metamorphosis, the males and females fly away, impregnation takes place, and the males die; the females however return, and the whole multitude of barren individuals, which at the same time perform the duty of feeding the young, build cells for their various progeny of eggs, and nourish the three forms of larve which proceed from them. In this way the iuhabitants of the colony become very numerous : nevertheless they all die off in the winter : the fertile females alone remain alive, and propagate the species the year following, nuder the same development of alternating broods, the earlier of which is always by far the most numerous, and assists in the development of the latter. In the colonies of Bees, Ants, and Termites, the same thing occurs; the many thousand individuals which constitute one of these colonies are principally 'feeders,' or individuals which have originated in the preor individuals which have originated in the precedent divisions of the eggs of the females, and in these is exhibited, even with greater precision, a more marked divi-siou of labour in the feeding of the progeny; so that, out of the various precedent divisions, individuals apparently arise which assist in the development of the more perfect progeny in various ways. Thus there are in a hive of bees, individuals which are employed almost wholly in the feeding of the larves (foragers), whilst others do scarcely anything else than collect war and build cells (workers). In ant-hills, one set of the feeders is constantly employed in conveying the larva from one place to another, according as they require a greater or less degree of warmth, &c., whilst others are engaged in building the passages or earth-cells, and in making excavations around the habitation. Among the Termiser also we are acquaiuted with several forms of 'feeders,' constituting particular tribes or classes; the description of labour, however, which each of these classes performs, is unknown. It is known, however, that a form with a large head and strong jaws is always posted at the entrance of the artificially constructed dwelling, and keeps guard there as soon as any disturbance is remarked, and thus constitutes the safeguard not only of the young but of the whole community.

"Now in the cases in which the more perfect development of the progeny is promoted, either by means of 'nurses' or of 'feeders' (nnder which latter term we understand special

individuals devoted to the actual care or nourishing of the young, which office they fulfil by a conscions activity), we see that nature always has in view the production of a multitude of individuals to whose life or care is then committed the perfecting of a later generation or progeny, consisting of less numerous individuals. This previous or preparatory multitude seems to consist invariably of females, the males being apparently excluded from any participation in the office, on which account the males of all the animals among which the system of 'nursing' or of 'feeding' obtains, constitute a very subordinate number. That the 'nursing' should be committed to females alone appears to us very natural, since we are acquainted with an organ in them whose natural function would be to perform that office. The generative organs are, indeed, in perfect (female) individuals divided, as it were, into two parts of very distinct natures ; the ovarium for the preparation of the germ and the production of the egg, and the oviduct and uterus, in which the ova are, as it were, incubated, and the germ and embryo sufficiently de-veloped to allow of its being born. Now, it is actually the case that no true ovary has been discovered in the 'nursing' generations; on the contrary, the germs, as soon as they are perceptible, are situated in organs which must be regarded as oviducts and uteri, as, for instance, in the most perfect 'nurses' we are acquainted with, the *Aphides*. In the 'nurses' of the the trematode larva, the *Corcaria echinata*, I have remarked that the germs in their earliest condition are collected into an organ at the root of the tail, which may probably be regarded as a uterus, and that they appear to distend this organ gradually to the size of the whole body. The accurate anatomical researches of Professor Eschricht on the Salpæ also show in the most precise way that the asso-ciated brood of the Salpæ does not originate from ova, but that, as germs which are arranged in a definite manner between the walls of a hollow organ, it is contained in what can in no case be an ovary, and which the author has termed a 'germ-tube.' This organ lies in a cavity which may probably be considered very nearly a nerus, which is however always, as it were, a secondary receptacle for the germs; but in the present iustance it cannot be shown that they have occupied any previous receptacle or place of formation.

"From what we at present know, we may probably assume with some degree of certainty that the 'nursing' individuals are never themselves gemmiparous, but that they are born with germs in the organs in which the embryos are afterwards nourished ; and from all this it appears as if the female generative organism were always divided in those cases in which development by means of 'nurses' occurs, so that as in the more perfect females an ovary especially is formed, so in the 'nursing' individuals a much-developed nterus is presented, in consequence of which, they, as individualised uteri, have assigned to them, as the object of their existence, the performance of the functions of a uterus, and their complete formation must thus necessarily precede that of the germs which are committed to their fostering care. We cannot readily perceive the reason, that because all 'nursing individuals must be of the female sex, it should follow that all those individuals which feed the young should also be of that sex, and yet this seems to be the law. Anatomy shows ns that the 'feeders' among bees, wasps, &c., and probably those of all insects living in regular societies, are females, whose sexual organs remain in an nndeveloped state. They present scarcely the vestige of an ovary; the uterus is rudi-mentary, and all propagation consequently in the material way, so to say, is rendered impossible; the imperfection of the organ does not even allow of their acting as 'nnrses,' and the propagative instinct in a physical corporeal sense passes into a will for the propagation of the species, into a nisus impelling to the feeding or nourishing of the young; and the fulfilment of these impulsive duties is favoured by the peculiar transformation which some of the organs undergo at the expense of those intended for propagation, in order that they may become adapted to the bringing up of the young. Whence it follows that the development of the species, in this case does not take place by means of several generations, but through several broods of the same generation. The reason of the great number of 'feeders,' and for the common good of workers,' so that they often constitute thousands, whilst the fertile individuals scarcely amount to hundreds, may be readily understood when we consider more closely the regular societies of bees and ants, and witness the labour required for the nourishment of the young. But, on the other hand, how the development of the species is promoted by the



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multitude of 'nursing' animals of which we often see thousands for each single fertile one, appears to ns difficult of explanation, since, even all of them can only be regarded as animated organs, which do not appear to act for or with each other. It does not however seem to me improbable that even the Aphides, trematode nnrses, and other parasites, which are so immediately injurions to the organisms upon which they live, are not destined merely to promote the extension of the species, but that they also induce in the organisms themselves conditions necessarily more and more favourable to a later generation ; plants also and animals afford us many instances that to a certain abundance of parasites there usually sncceeds a complete overflow of them.

"I conclude with the remark that, inasmnch as in the system of 'nursing' the whole advancement of the welfare of the yonng is effected only by a still and pesceful organic activity, is only a function of the vegetative life of the indi-vidual, so also all those forms of animals in whose developvidual, so also all those forms of animals in whose develop-ment the 'nursing' system obtains, actually remind us of the propagation and vital cycle of plants. For it is peculiar to plants, and, as it were, their special characteristic, that the germ, the primordial individual in the vegetation or seed, is competent to produce individuals which are again capable of producing seeds or individuals of the primary form or that to which the plant owed its origin, only by the intervention of a whole series of generations. It is certainly the great triumph of Morphology, that it is able to show how the plant or tree (that colony of individuals arranged in accordance with a simple vegetative principle or fundamental law) unfolds itself, through a frequently long succession of generations, into individuals, becoming constantly more and more perfect, until, after the immediately precedent genera-tion, it appears as calyx and corolla, with perfect male and female individuals, stamens, and pistils (so that even in the vegetable kingdom the grosser hermaphroditism does not basis which is dill construct to the provided to the state of the obtain, which is still supposed to take place in the animal); and after, the fructification brings forth seed, which again goes through the same course. It is this great and significant resemblance to the vegetable kingdom, which in my opinion is presented by the *Entozoa* and all 'nurse' generations, and to which I have alluded in the preceding Essay: I might almost say that the condition of continued dependence incidental to the animal life, is to a certain extent one of less perfection than that which is presented in the progressive elevation in development effected by the agency of the vegetative life." GENTIANINE. [CHEMISTRY, S. 2.] GEOKRONITE. [MINERALOOV, S. 1.] GERARD, MAURICE-ETIENNE, COMTE, Marshal of

France, was a native of Danvilliers, in the department of the Meuse, and was born April 4, 1773. He entered the army as a volunteer in 1791, and first saw fire under Jourdan, at who was for many years his steadfast friend, appointed him soon after one of his aides-de-camp. After the treaty of Campo Formio, he attended that general in his embassy to Vienna, and having saved his life during a riot stimulated by the Austrian police, a lasting friendship was established hetween them. In 1799 he became a chef-d'escadron; and at the battle of Ansterlitz (Dec. 2, 1805) his good conduct was so conspicuous that he received the Cross of the Legion of the receiver of the fold of Honour on the field.

In 1806 Gérard was appointed to a brigade; and in 1809, at the battle of Wagram, Bernadotte gave him the command of the Saxon cavalry. He next went to serve in Spain, where he continued until October 1811, having been present at the battle of Albuera and several others.

Called to take part in the expedition against Russia in 1812, he contributed to the capture of Smolensko; and during the disastrous retreat which followed the burning of Moscow he was placed as second in command, nnder Marshal Ney, in the rear of the army. General Gérard distinguished himself by many proofs of valour at the passage of the Bérésina, where, with a few regiments greatly reduced in numbers, and consisting of half-famished men, he repeatedly sustained the shock of an entire army. In 1813 he com-manded one of the divisions of the 11th corps, nnder Marshal Macdonald: he was present at the battle of Bautzen, and his exertions, which were made on the impulse of the moment and without ordow accoluted the visitor of the moment and without orders, accelerated the victory. He charged the enemy again withont (or rather contrary to) orders at Goldsberg, and routed the Prussians with great

slaughter, for which feat of arms the emperor gave him the command of the 11th corps. General Gérard was several times wonnded, and very grievously at the battle of Leipzic, October 18, 1813. During the defence of the French territory in 1814, his zeal and intrepidity were frequently com-mended by Napoleon, especially at the victory of Monte-rean. After his return from Elba, in 1815, the Emperor gave him the command of the army of the Moselle. On the 18th of Jnne he was under the orders of Marshal Grouchy at Wavres, and when the report of the cannon was heard proceeding from the forest of the Soignies, Gérard recommended an immediate advance of Gronchy's army of

reserve in that direction. On the return of Louis XVIII., Gérard retired to Belgium, where in 1816 he married the daughter of General Valence. The following year he was permitted to return to France. In 1830 Louis Philippe created him marshal of France, and appointed him minister of war, but his health compelled him to resign this office a few months later. In 1832 he was sent to besiege the fortress of Antwerp, defended by the Dutch general Chasse, when, having compelled the garrison to capitulate after a gallant defence, he returned to France and was made a peer. In 1834 the citizen king made him president of the council, or prime minister ; but his declining health obliged him to resign this office on the 29th of October, after which he withdrew into private life. The provisional government of February 24, 1848, raised Marshal Gérard to the function of Grand Chancellor of the Legion of Honour. The Marshal lived to see the restoration of the Bonaparte dynasty. He died at Paris, Angust 17, 1852, and was interred in the chapel of the Invalides.

GERARD, JEAN-IGNACE-ISIDORE, but best known by his pseudonym, GRANDVILLE, one of the most eminent French caricaturists and designers of illustrations for books, was born at Nancy in 1803. He went to Paris young, an adventurer without money, and without friends; after a while got admission to the atelier of Lecomte; managed to subsist by designing costumes, &c.; then advanced to making lithographic drawings; and continued improving his artistic powers and increasing his stores of observation till 1828, when he brought ont his 'Metamorphoses dn Jour,' by Grandville, a series of genial, piquant, and mirthful crayon commentaries and criticisms on passing follies. These sketches had a prodigious success; Grandville's position was secured; and his pencil found abundant employment. The revolution of 1830 interfered for a time with his commentaries that the family interfered for a time with his occupation; but when familiarity had brought its inseparable attendant, and the citizen king had come to be regarded by the citizens as a fair mark for the shafts of ridicule, Grandville made himself abundantly merry with the face and person of his sovereign and the royal advisers. Grandville was the very soul of 'La Caricature' as long as his pencil was permitted its free exercise; but on the promulgation of the law re-establishing the 'censure préalable' for designs, he abandoned politics, and threw all his energy into the making of drawings on wood for illustrated editions of classic authors, &c. Here he found a new field of triumph. His drawings were in their way almost the perfection of designs for engraving on wood. Not merely were they admirably conceived, and excellent as exemplifications of the passages they were intended to illustrate, but clear, correct, and vigorous in drawing, and brilliant in effect, they exhibited remarkable aptitude for that particular kind of engraving. As illustrations—full of fancy, ingennity, quaint and genuine humour, and singularly suggestive—they not only pleased the eye, but really added a new cherm to the text Among the works he illustrated a new charm to the text. Among the works he illustrated were 'Gnlliver's Travels,' 'Robinson Crusce,' 'La Fon-taine's Fables,' 'Beranger,' 'Jerome Patnrot,' &c. Indefatigable in labour, he produced an almost infinite number of designs, and yet his active fancy showed no symptoms of

exhaustion or even fatigue. But in the midst of his success, and in the prime of his powers, his labours were brought to a sad and audden terordinary maladies of childhood, when his third child in attempting to swallow a piece of meat got it so firmly fixed in its throat that all attempts to remove it proved unavailing. An incision was proposed as the only remaining though dangerous remedy; and while Grandville hesitated whether to

consent to the operation, the child died in his arms. The shock was more than the unhappy father could sustain: his intellect gave way, and he survived his child but a short period. He died on the 17th of March 1847, aged fortythree.

GEYSERS. This name is applied to a series of intermittent hot-springs, situated in the south-western division of Iceland, where nearly one hundred of them are said to break out within a circle of two miles. These springs are evidently connected with the volcanic phenomena which so remarkably characterise the whole district of Iceland. A recent investigator of the eruptive phenomena of Iceland thus describes its more prominent physical features :--

towards the centre, where the general level is about 2000 feet above the surface of the sea. On this, as a pedestal, are planted the Jökull, or Icy Mountains of the region, which extend both ways in a north-easterly direction. Along this chain the active volcances of the island are encountered, and in the same general direction the thermal springs occur, thus suggesting a common origin for them and the volcances. From the ridges and chasms which diverge from the mountains mighty masses of steam are observed to issue at intervals, hissing and roaring, and where the escape takes place at the mouth of a cavern, and the resonance of the cave lends its aid, the sound is like that of thunder. Lower down in the more porons strate we have smoking mud pools, where a repulsive blae-black aluminous paste is boiled, rising at times into huge bladders, which on bursting scatter their slimy spray to a height of 15 or 20 feet. From the base of the hills upwards extend the glaciers, and on their shoulders are placed the immense arow-fields which crown the sumare placed the immense snow-fields which crown the summits. From the arches and fissures of the glaciers vast masses of water issue, falling at times in cascades over walls of ice, and spreading for miles and miles over the country before they find definite outlet. Extensive morasses are thus formed, which lend their comfortless monotony to the dismal scene already before the traveller's eye. Intercepted by the cracks and fissures of the land a portion of these waters is conducted to the hot rocks underneath; here, meeting with the volcanic gases which traverse these under-ground regions, both travel together, to issue at the first convenient opportunity either as an eruption of steam or as a

boiling spring. "The origin of the water which feeds the springs is here hinted at. That origin is atmospheric. The summits of the Jökull arrest and mix the clouds, and thus cause an extraordinary deposition of snow and rain. This snow and rain constitute the source from which the springs are fed. The nitrogen and ammonia which occur without exception in every spring, exactly as we find them in rain water, furnish the proof of this; for the known deportment of these substances preclude them from being regarded as real volcanic products."

The springs which feed the Geysers, and which are poured out from them again boiling hot, probably take their rise in Mount Hecla, the summit of which is not more than 30 miles from the Geyser district. It is here that the rushing water is sometimes heard in chasms beneath the surface, and it has more than once happened that after earthquakes some of the boiling fountains have increased or diminished in violence and volume, or entirely ceased, or that new ones have made their appearance.

The phenomena of the Geysers of Iceland have for a length of time arrested the attention of naturalists, and many explanations of them have been given. No one has however so successfully investigated the subject as Professor Bunsen, of Giessen. A summary of these views, with experimental illustrations, were presented to the Royal Institution by Professor Tyndall in June 1853. After referring to the general eraptive phenomena of Iceland, he described the Great Geyser.

Geyser. "We have here," he says, "a tube 10 feet wide and 70 feet deep; it expands at its summit into a basin, which from north to south measures 52 feet across, and in the perpendicular direction 60 feet. The interior of the tube and basin is coated with a beautiful smooth plaster, so hard as to resist the blows of a hammer. The first question that presents itself is, how was this wonderful tube constructed ? How was this perfect plaster laid on ? A glance at the constitution of the geyser water will perhaps furnish the first surmise. In 1000 parts of the water the following constituents are found :---

	Silica		-		0.5097
	Carbonate of Soda		۰.		0.1939
	Carbonate of Ammonia		. `		0.0083
	Sulphate of Soda .	•	÷.,		0.1070
	Sulphate of Potash .				0.0475
	Sulphate of Magnesia	•	•		0.0042
	Chloride of Sodium .				0.2521
	Sulphide of Sodium	•			0.0088
	Carbonic acid			•	0.0557
ГЪ	a lining of the table to	-:1:	 	i	La la dana la

"The lining of the tube is silics, evidently derived from the water ; and hence the conjecture may arise that the water deposited the substance against the sides of the tube and basin. But the water deposits no sediment, even when cooled down to the freezing point. It may be bottled up and kept for years as clear as crystal, and without the slight-est precipitate. A specimen brought from Iceland and analysed in this institution was found perfectly free from sediment. Further, an attempt to answer the question in this way would imply that we took it for granted that the shaft was made by some foreign agency, and that the spring merely lined it. A painting of the Geyser, the property of Sir Henry Holland—himself an eye-witness of these wonder-ful phenomena—was exhibited. The painting, from a sketch taken on the spot, might be relied on. We find here that the basin rests on the summit of a mound; this mound is about 40 feet in height, and a glance at it is sufficient to show that it has been deposited by the Geyser. But in building the mound the spring must also have formed the tube which perforates the mound; and thus we learn that the Geyser is the architect of its own tube. If we place a quan-tity of the geyser water in an evaporating basin the following takes place :- In the centre the fluid deposits nothing, but at the edges where it is drawn up the sides of the basin by capillary attraction, and thus subjected to a quick evapora. tion, we find silica deposited ; round the edge we find a ring of silica thus laid on, and not until the evaporation is continued for a considerable time do we find the slightest tur-bidity in the central portions of the water. This experiment is the microscopic representant, if the term be permitted, of nature's operations in Iceland. Imagine the case of a simple thermal spring whose waters trickle over its side down a gentle incline ; the water thus exposed evaporates speedily, and silica is deposited. This deposit gradually elevates the side over which the water passes, until finally the latter has to choose another course; the same takes place here, the ground becomes elevated by the deposit as before, and the spring has to go forward--thus it is compelled to travel round and round, discharging its silica and deepening the shaft in which it dwells, until finally, in the course of cen-turies, the simple spring has produced that wonderful apparatus which has so long puzzled and astonished both the traveller and the philosopher.

"Before an eruption the water fills both the tube and basin, detonations are heard at intervals, and after the detonation a violent ebullition in the basin is observed; the column of water in the pipe appears to be lifted up, thus forming a conical eminence in the centre of the basin, and causing the water to flow over its rim. The detonations are evidently due to the production of steam in the subterranean depths, which, rising into the cooler water of the tube, becomes condensed and produces explosions similar to those produced on a small scale when a flask of water is heated to boiling. Between the interval of two eruptions the temperature of the water in the tube towards the centre and bottom gradually increases. Bunsen succeeded in determining its temperature a few minutes before a great eruption took place; and these observations furnished to his clear intellect the key of the entire enigma. A little below the centre the water was within two degrees of its boiling point, that is, within two degrees of the point at which water boils under a which two degrees of the point at which water boils under a pressure equal to that of an atmosphere, plus the pressure of the superincumbent column of water. The actual tempera-ture at 30 feet above the bottom was 122° centigrade, its boiling point here is 124°. We have just alluded to the detonations and the lifting of the geyser column by the entrance of steam from beneath. These detonations and the accompanying elevation of the column are, as before stated, heard and observed at various intervals before an eruption. During these intervals the temperature of the water is gradually rising. Let us see what must take place when its temperature is near the boiling point. Imagine the section of water at 30 feet above the bottom to be raised six feet by the generation of a mass of vapour below. The liquid spreads out in the

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basin, overflows its rim, and thus the elevated section has six feet less of water pressure upon it; its boiling point under this diminished pressure is 121°; hence in its new position its actual temperature (122°) is a degree above the boiling point. This excess is at once applied to the generation of steam ; the column is lifted higher, and its pressure further lessened ; more steam is developed underneath ; and thus, after a few convulsive efforts, the water is ejected with immense velocity, and we have the geyser eruption in all its grandeur. By its contact with the atmosphere the water is cooled, falls back into the basin, sinks into the tube through which it gradually rises again, and finally fills the basin. The detonations are heard at intervals, and ebullitions are observed; but not until the temperature of the water in the tube has once more nearly attained its boiling point is the lifting of the column sole to produce an

eruption. "In the regularly-formed tube the water nowhere quite attains the boiling point. In the canals which feed the tube, the steam which causes the detonation and lifting of the column must therefore be formed. These canals are in fact nothing more than the irregular continuation of the tube itself. The tube is therefore the sole and sufficient cause of the eruptions. Its sufficiency was experimentally shown during the lecture. A tube of galvanised iron six feet long was surmounted by a basin ; a fire was placed underneath and one near its centre to imitate the lateral heating of the geyser tube. At intervals of five or six minutes throughout the lecture eruptions took place; the water was discharged into the atmosphere, fell back into the basin, filled the tube, became heated again, and was discharged as before.

"Sir George Mackenzie, it is well known, was the first to introduce the idea of a subterranean cavern to account for the phenomena of the Geyser. His hypothesis met with general acceptance, and was even adopted undoubtingly by some of those who accompanied Bunsen to Iceland. It is unnecessary to introduce the solid objections which might be urged against this hypothesis, for the table being proved sufficient, the hypothetical cavern disappears with the necessity which gave it birth.

"From the central portions of the geyser tube down-wards, the water has stored up an amount of heat capable, when liberated, of exerting an immense mechanical force. By an easy calculation it might be shown that the heat thus stored up could generate, under ordinary atmospheric pressure, a column of steam having a section equal to that of the tube and a height of nearly 1300 yards. This enormous force is brought into action by the lifting of the column and the lessening of the pressure described above.

"A moment's reflection will suggest to us that there must be a limit to the operations of the Geyser. When the tube has reached such an altitude that the water in the depths below, owing to the increased pressure, cannot attain its boiling point, the eruptions of necessity cease. The spring however continues to deposit its silics and forms a 'laug,' or cistern. Some of these in Iceland are of a depth of 30 or Their beauty is indescribable ; over the surface a 40 feet. light vapour curls, in the depths the water is of the purest azure, and tints with its own has the fantastic incrustations on the cistern walls; while at the bottom is observed the month of the once mighty Geyser. There are in Iceland traces of vast, but now extinct, geyser operations. Mounds are observed whose shafts are filled with rubbish, the water having forced a way underneath, and retired to other scenes of action. We have in fact the Geyser in its youth, manhood, old age, and death, here presented to us :--in its youth as a simple thermal spring, in its manhood as the eruptive spring, in its old age as the tranquil laug, while its death is recorded by the ruined shaft and mound, which testify the fact of its once active existence.

"Next to the Great Geyser the Strokkur is the most famous eruptive spring of Iceland. The depth of its tabe is 44 feet. It is not however cylindrical like that of the Geyser, but funnel-shaped. At the mouth it is 8 feet in diameter, but it diminishes gradually, nntil near the centre the diameter is only 10 inches. By casting stones and peat into the tube and thus stopping it, eruptions can be forced which in point of height often exceed those of the Great Geyser. Its action was illustrated experimentally in the lecture, by stopping the galvanised iron tube before alluded to loosely with a cork. After some time the cork was forced np and the pent-up heat converting itself suddenly into steam, the water was ejected to a considerable height-thus demonstrating that in this case the tube alone is the sufficient cause of the pheno-menon." ('Proceedings of Royal Institution.')

The results of the researches of Professor Bunsen on the Geveers of Iceland seem to throw great and unexpected light on the phenomena of volcanoes. Sir Charles Lyell oloses his account of Bunsen's researches with the following temarks :---

"In speculating therefore on the mechanism of an ordinary volcanic eruption, we may suppose that large subterranean cavities exist at the depth of some miles below the surface of the earth, in which melted lava accumulates, and when water containing the usual mixture of air penetrates into these, the steam thus generated may press npon the lava and force it up the duct of a volcano, in the same manner as a column of water is driven up the pipe of a Geyser. In other cases we may suppose a continuous column of liquid lava, mixed with red-hot water (for water may exist in that state, as Professor Bunsen reminds us, under pressure), and this column may have a temperature regularly increasing downwards. A disturbance of equilibrium may first bring on an eruption near the surface, by the expansion and conversion into gas of entangled water and other constituents of what we call lava, so as to occasion a diminution of pressure. More steam would then be liberated, carrying np with it jets of melted rock, which being hurled np into the air may fall in showers of ashes on the surrounding country, and at length, by the arrival of lava and water more and more heated at the orifice of the duct or the crater of the volcano, expansive power may be acquired sufficient to expel a massive current of lava. After the eruption has ceased a period of tranquillity succeeds, during which fresh accessions of heat are communicated from below, and additional masses of rock fused by degrees, while at the same time atmospheric or seawater is descending from the surface. At length the conditions required for a new outburst are obtained, and another

Constructions required for a new outburst are obtained, and another cycle of similar changes is renewed." ('Principles of Geology,' p. 558.) GIGANTHOLITE. [MINERALOGY, S. 1.] GILBERTITE. [MINERALOGY, S. 1.] GILT-HEAD. [CHENSOPHENE; CRENILABRUS.] GIOBERTI, VINCENZO, was born on the 5th of April 1801, in the city of Torino (Turin), the capital of the king-dom of Sardinia. He studied with a view to the scalesiastical dom of Sardinia. He studied with a view to the ecclesiastical profession, and having completed his education in the University of Turin, received the degree of Doctor of Theology, and became one of the teachers in the theological college. Soon after the accession, in 1831, of Charles-Albert to the throne of Sardinia, Gioberti was appointed chaplain to the court, and continued to perform the duties of this office till 1833, when, on some accusation or suspicion of being implicated in the political agitations then prevailing in various parts of Italy, he was suddenly seized in the spartments which he occupied in the palace, and imprisoned in the citadel. There he was detained some weeks, hut was at length set at liberty on the condition that he quitted the country as an exile. He went to Paris, where he resided till the end of 1834, when he removed to Brussels, having accepted the offer of a situa-tion as teacher in one of the public schools of that city.

Gioberti wrote at Brussels, during his long abode there as an exile, nearly all those works which not only extended his literary reputation throughout the whole of Europe, but pro-duced that enthusiasm of admiration which was displayed by the Italians after his return to his native country. The first of these works was the 'Teorica del Sovranaturale, osia Discorso sulle Convenienze della Religione Rivelata colla Mente Umana e col Progresso Civile delle Nazioni,' 8vo, 1837. His next work was the 'Introducione allo Studio della Filo-The first ris next work was the 'Introductione allo Studio della Filo-sofia,' Svo, 1840, which was followed by the 'Lettere intono agli Errori Filosofici di Antonio Rodmini,' 3 vols. 8vo, 1841-42; and the two treatises 'Del Bello,' Svo, 1841, and 'Del Buono,' Svo, 1843. His 'Primato Morah's Civile degli Italiani,' 8vo, 1843, was read with eagerness in every part of Italy, and excited expectations of the regeneration of that nufor-tunate country, which, with the sole exception of the Sardinian kingdom, have not hitherto have realished. There was to bea tunate country, which, with the sole exception of the Sardman kingdom, have not hitherto been realised. There was to be confederation of the Italian states, in which the kings and princes, the pope and the priests, the kingens, and even the monks and Jesuits, were all to beart a part. The states were to be reformed, and popular rights and privileges gradually established. The pope was to the the religious head of the confederation, and Rome the capital city; the King of Sardinia was to be the military chief, and Turin the grand citadel. The Jesuits alone were dissariasied, and Gioberti

attacked them in his 'Prolegomeni,' 8vo, 1845. Pius IX., en his accession to the papal chair in 1846, adopted the views Pius IX. of Gioberti, and began to carry ont the reforms recommended in 'Il Primato; ' and as the opposition of the Jesuits etill continued, Gioberti produced his great attack on their principles and practice, under the title of 'Il Gesuita Moderno,' 5 vols. 8vo Lausanne, 1847.

When the French revolution of February 1848, occurred, cioherti was at Paris occupied with his plans for the renova-tion of Italy. On the 25th of April he quitted Paris, after an exile of fifteen years, to return to his pative city of Turin, where his arrival was welcomed by a display of banners by day, and illuminations and fireworks at night, accompanied with music and dancing and patriotic songe; and afterwards when he passed through Milan, Ganca, Florence, Rome, and other places, he was everywhere received with the greatest enthusiasm, so that his journey resembled a triumphal procession. On his return to Turin he was elected a member of the chamber of deputies, of which he was unanimously chosen president. He was opposed to all violent reforms, but the tide of political excitement in the year 1848 threw him into the ranks of the opposition, and on the 16th of December the king appointed him the prime minister of a democratic cabinet. He soon found himself to be in a false position, and the differences of opinion between himself and his colleagues led to a dissolution of the ministry on the 18th of February 1849. He was succeeded by Pinelli, and soon afterwards was sent to Paris to solicit aid from the French government in the approaching contest with Austria. His mission was of no avail. Milan was reconquered by Radetaky, Charles-Albert defeated at Novara, and Victor-Emmanuel II. has alone, of all the rulers of Italy, preserved for his subjects a constitutional government, a free press, and a just adminis-tration of the laws. Gioberti remained in Paris, and the fruit of his renewed studies was his work 'Del Rinnovamento Civile d'Italia,' 2 vols. 8vo, 1851. He died October 26, 1852, in Paris.

GIRARDIN, MADAME DELPHINE DE, the wife of Emile Girardin, and daughter of Sophie Gay, a literary lady of considerable talents, was born in 1805, at Aix-la-Chapelle. She was what is called a precocions genins, and at the age of fourteen was noted for her remarkable beauty. In 1833 a poetical sulogy of hers, containing all the illustrious names of the day, was honourably mentioned by the French Academy. On the 36th of April 1837, ahe was received with great pomp in the Capitol of Rome by the Académie du Tibre, as one of their members. She received a more flattering ovation in Paris, on her return. The artist Legros, who had recently completed the new freecoes of the Pantheon, conducted Madile. Delphine Gay to a place of henour beneath the dome, whence she recited some of her own poems in the presence of a brilliant assembly. As soon as she finished a shower of wreaths and bouquets were thrown at her feet. King Charles X. awarded her a pension of 1500 frames from his privy purse. Shortly after, she met with M. Emile de Girardin, to when ahe was married in 1831.

Immediately after this union Madame de Girardin engaged in a variety of literary undertakings, producing novels, romances, and fugitive poems for the booksellers; tragedice, comedies, and vaudevilles for the theatres; and feuilletons contentes, and value when he is the charming 'Lattree Parisiennes' appeared in the journal 'La Preses,' under the name of Viconts C. de Launay. The small hotel she occupied with her husband at Chaillot was the resort of all the *cildovitle* in Market and the second se art and literature, as well as of the élée of the Beau Monde. Every intelligent foreigner desirous of seeing the eminent and distinguished persons, when he already knew by nama, hastened to this house, built on the model of the Greek temples.

This elever authoress died on the 29th of June 1855, and on the 2nd of July she was followed to the grave by an immense crowd. The chief funeral oration was delivered by Jules Janin.

Jules Jamin. The catalogue of her works is very long; but the following are her most esteemed productions :---'La Pélérine,' published in 1828; 'Le Lorgnon,' a romance, 1832; 'Qu'on est heureux d'erre Carté,' a pastoral, 1833; 'Conten d'une Vieille Fikle,' 1834; 'La Canne de M. de Balzac,' 1836; 'L'Ecole des Journalistes,' a five-act comedy, 1840; 'Judith,' a tragedy, 1842; 'Cléopatre,' a tragedy, 1847; 'Lady Tartuffe,' a councy which produced much senation, 1852; and 'La Joie fait Four,' 1854. GLADIOLUS. CormeFlag (from 'sladius,' a sword, refer-

GLADIOLUS, Com-Flog (from 'gladius,' a sword, refer-

ring to the shape of the leaves), a genus of plants belonging to the natural order *Iridecove*. It has a tubular 2-lipped corolla; segments undulate and unequal; stigma trifid; seeds with an arillus; root a coated bulb; leaves ensiform, sheathing. The species in the gardens are bulbous, and are chiefly brought from the Cape of Good Hope.

G. segetum has about 10 flowers in two rows. The npper division of the corolla is divaricate, the lower segment nearly equal and lanceolate; anthers longer than the filaments; capsules with 3 fnrrows. It has been supposed to be an aphrodisiac, a reputation obtained from its acrid qualities, which are however common to the whole of the order. The Hottentots eat the tubers or corms of several species of this genns, the starch they contain rendering them nutritious. G. triphyllus has about 3 flowers in one row; the anthers

much shorter than the filaments. It is found in the monntains of Carrara.

G. palustris has 3 or 4 flowers, secund ; the tube twice as long as the seed-vessel; the claw of the middle division curved and remote; the lobes of the stigma papilloso-ciliate almost from the base; anthers aborter than the filaments; auricles at the base obtase, parallel; capsules oblong, obovate, rounded at the top, marked with six equal furrows. It is found in Germany.

G. communis has secund flowers; the filaments half as long again as the anthers; auricles at the base obtuse and parallel; the tube half as long again as the germen; lobes of the stigms gradually broader npwards, papilleso-ciliate almost from the base; capsules 2-edged, obovate, impressed at the top; the seeds broadly winged. It is found near Stettin and Frankfurt-en-Oder.

G. Illyricss has secund flowers ; the tube three times as long as the germen; division of sigma linear from the base to the middle, and with a smooth margin suddenly enlarged at the top with a papilloso-ciliate margin; the capsules obo-vate, 3-edged. A native of Illyria. *G. imbricatus* has secand approximate flowers; the the

nearly three times as long as the german ; the division of stigma gradually broader npwards, papilleeo-ciliate almost from the base; the capsules with 3 rounded angles. Found in Bohemis and Silesia.

G. infestus has a law spike ; flowers 4 to 14, obliquely alternate ; division of corolla alternately pink and purple, nppermost very broad, covering the 2 lateral ones, the 3 lower unequal; anthers about as long as the filaments; seeds globose, prolonged downwards. It is a native of Sicily. G. Byzantinus has numerons flowers in two rows; the

upper segment of the corolla covered by the lateral ones; the lower division lanceolate, the middle largest ; the anthers

the lower division is neceouste, the middle largest; the anthers longer than the filaments; seeds winged; leaves long, ensiform, and linear. Found in Sicily. GLAND, a term applied to cells and collections of cells in the animal body, which have the power of absorbing or separating the various substances which pass into or are separated from the oirculating fluid. In one sense all the cells of the animal act as glands, for they separate from the blood the peopliar substances of which they are composed. forms of tissue which separate peculiar matters. "A true gland," says Dr. Carpenter, "may be said to consist of a closely packed collection of follicles, all of which open into a common channel, by which the product of the glandular action is collected and delivered. The follicles contain the secreting cells in their cavities, whilst their exterior is in contact with a network of bloodyessels from which the cells draw the materials of their growth and development."

In a wider sense however the term gland has been applied to those parts of the body which are engaged in absorbing the food or carrying to the blood the materials of used-np tissaes. [Amonprion.] In all cases the cell is an active agent whether of absorption or separation. The agency of the cell in absorption is seen in the way in which the chyle is taken from the intestines and carried into the lacteals.

For further investigations on the structure of Glands, see Tissues, Organics, S. 1, pp. 642, 643, 644. After describing the development of glandular tissue, Professor Goodsir concludes his paper on this subject with the following remarks >-

"It appears to be highly probable therefore that a gland is originally a mass of machanic colls, the progeny of one or more parent cells; that the membrane in connection with the embryo gland may or may not, according to the case, send a portion of the membrane in the form of a hollow cone 9 N 9

into the mass; but whether this happens or not, the extremities of the ducts are formed as closed vesicles, and then nucleated cells are formed within them, and are the parents of the epithelium cells of the perfect organ. Dr. Allen Thomson has ascertained that the follicles of the Attent Thomson has accelent to the track and the second se original form of a folicie, and the source of the germinal spot, which plays so important a part in its future actions. The ducts of glands are therefore intercellular passages. This is an important consideration, inasmuch as it ranges them in the same category with the intercellular passages and secreting receptacles of vegetables. "Since the publication of my paper on the secreting structures, in the 'Transactions of the Royal Society of Edinburgh,' in 1842, I have satisfied myself that I was in error in stributing to the cellwall the important function

error in attributing to the cell-wall the important function of separating and preparing the secretion contained in the cell-cavity. The nucleus is the part which effects this. The secretion contained in the cavity of the cell appears to be the product of the solution of successive developments of the nucleus, which in some instances contains in its com-ponent vesicles the peculiar secretion, as in the bile-cells of certain Mollusca ; and in others becomes developed into the secretion itself, as in seminal cells. In every instance the nucleus is directed towards the source of nutritive matter ; the cell-wall is opposed to the cavity into which the secre-tion is cast. This accords with that most important observation of Dr. Martin Barry on the function of the nucleus in cellular development. I have also had an opportunity of verifying-and to an extent which I did not at the time fully anticipate-the remarkable vital properties of the third order of secretion referred to in the memoir to which I have just alluded. The distinctive character of secretions of the third order is, that when thrown into the cavity of the gland they consist of entire cells, instead of being the result of partial or entire dissolution of the secreting cells. It is the most remarkable peculiarity of this order of secretions, that, after the secreting cells have been separated from the gland and cast into the duct, or cavity, and therefore no longer a component part of the organism, they retain so much individuality of life as to proceed in their development to a greater or less extent in their course along the canal or duct before they arrive at their full extent of elimination. The most remarkable instance of this peculiarity of secretions of this order is that discovered by my brother. He has observed that the seminal secretion of the decapodous crustaceans undergoes successive developments in its progress down the duct of the testis, but that it only becomes developed into spermatozoa after coitus, and in the spermatheca of the female. He has also ascertained that, apparently for the nourishment of the component cells of a secretion of this kind, a quantity of albuminous matter floats among them, by absorbing which they derive materials for development after separation from the walls of the gland. This albuminous matter he compares to the substance which, according to Dr. Martin Barry's researches, results from the solution of certain cells of a brood, and affords nourishment to their survivors. It is one of other instances in which cells do not derive their nourishment from the blood but from parts in their neighbourhood which have undergone solution, and it involves a principle which serves to explain

many processes in health and disease. "I conclude therefore, from the observations which I have made, lst, that all the true secretions are formed or secreted by a vital action of the nucleated cell, and that they are first contained in the cavity of that cell; 2nd, that growth and secretion are identical-the same vital process under different circumstances."

Having thus examined the nature of the process by which the cell secretes, we may now refer to some of the more prominent modifications of the organs called glands. The simplest condition of a Gland is the simple inversion of a secreting membrane called a follicle. These occur in the secreting memorane called a folicie. These occur in the skin, as in the sebaceous folicies, and also in the mucous membrane of the stomach, where they are called gastric folicies. In these cases we have simply a pit in the mem-brane covered with secreting cells. In the early stages of the development of all glands we have this simple condition, and in the permanent condition of the more complicated glands, when occurring in the lower animals, we have the same simple development. Thus the liver in some of the Polypes and lower Mollusca consists merely of a series of Polypes and lower Mollusca consists merely of a series of

separate follicles placed in the walls of the stomach. chick whilst in the egg presents the same condition of this organ. The same simplicity is seen in the commencement of the development of a mammary gland in the Mammalia. In the Ornithorhynchus this organ consists of a mere cluster of blind sacs. In the same way in many fishes the pancress begins its existence as a mere group of blind follicles. The next stage in the complexity of a gland is where a number of follicles open into a single tube. Such a condition of the gland is seen in what are called the Meibomian glands of the eye. The larger glands of the body, as the pancreas, liver, and parotid gland, are but mere complicated stages of this process. Innumerable follicles empty themselves into tubes which again empty themselves into other tubes until the whole contents of the gland are thrown out from some common outlet.

GLANFORD BRIGG. [LINCOLNSHIRE.] GLAPHYRIA, a genus of plants belonging to the natural order Myrtacce. The limb of the calyx is 5-lobed, petals 5, berry 5-celled, many seeded; seeds fixed to the axis, 2 rows in each cell. The species are small Indian trees, with alternate minutely-stipitate leaves, and few-flowered axillary peduncles.

G. nitida is called by the Malays 'the Tree of Long Life,' probably from its maintaining itself at elevations where the other denizens of the forest have ceased to exist. It affords at Bencoolen a substitute for tes, and is known by the name of the Tea Plant. Various species of *Leptospermum* and Melalena bear the same name in the Australian colonies.

G. serices has lanceolate acuminated leaves. It is a native of Pulo Penang and on the west cosst of Sumatra. The of Fulo Penang and on the west cosst of Sumatra. The calyx, peduncles, bracts, and young leaves are silky; the petals and cells of ovarium 5 or 6 in number. GLAUCINE. [CHEMISTRY, S. 2.] GLEAD (*Milvus*). [FALCONDER.] GLECHOMA. [NEPETA, S. 1.] GLIADINE. [CHEMISTRY, S. 1.] GLOBE-FISH. [TETRODON.] GLOBE-FILOWER. [TROLIUS.] GLOBE-FLOWER. [TROLIUS.] GLOBE-FLOWER. [TROLIUS.]

GLOBULIN. [TISSUES, OROANIO, S. 1.] GLOIOCLADIE &, a sub-order of Sea-Weeds belonging to the natural order Cryptonemiacee. The fronds are loosely gelatinous, the filaments of which they are composed lying apart from one another, surrounded by a copious gelatine. The favellidia are immersed among the filaments of the periphery. It embraces the following genera :-Cruoria.-Frond crustaceous, skin-like.

Naccaria.-Frond filiform, solid, cellular; the ramuli only composed of radiating free filaments.

Gloiosiphonia .- Frond tubular, hollow, the walla of the

tube composed of radiating filaments. Nemaleon.—Frond filiform, solid, elastic, filamentous; the axis composed of closely packed filaments, the periphery of moniliform free filaments.

Dudresnaia .- Frond filiform, solid, gelatinous, filamentous, the axis composed of a net-work of anastomosing filaments; the periphery of moniliform free filaments. Crouania.—Frond filiform, consisting of a pointed fila-

ment, whorled at the points, with minute multifid gelatinous ramuli.

(Harvey, British Sea-Weeds.)

GLOSSOP, Derbyshire, a manufacturing town and the seat of a Poor-Law Union in the parish of Glossop, is aituated on elevated ground rising from a deep valley near the north-western boundary of the county, in 53° 26' N. lat., 1° 55' W. long.; distant 49 miles N.W. by N. from Derby, 176 miles N.W. by N. from London by road, and 193 miles by the Gunt Northern and Marcheters Chaffeld and Lingelshing R.W. by N. from London by road, and the inner by the Great Northern and Manchester Sheffield and Lincolnshire railways. The population of the township of Glossop in 1851 was 5467; that of the entire parish, which contains 49,960 acres, and is the most extensive in the county, and one of the most extensive in England, was 28,625. living is a vicarage in the archdeaconry of Derby and diocese of Lichfield. Glossop Poor-Law Union contains 10 townships and hamlets, forming a part of Glossop parish, with an area of 20,807 acres and a population in 1851 of 19,580.

The cotton manufacture, which is carried on more exten-sively in Glossop than in any other Derhyshire town, gives employment to many of the inhabitants. About 50 cottonmills are in the town and neighbourhood; there are also woollen-mills, paper-mills, iron-foundries, dye-works, and bleach-fields. Besides the parish church, there are chapels for Independents and other Dissenters. A charity for

clothing 24 poor men and women was founded by Joseph | appear to be eight on each side of each jaw, as in the section Hague, Esq. There is a savings bank. Melandra Castle, situated on an eminence near the town, is the site of a Roman station; the works appear to have been nearly square, 366 feet by 336 feet; the ramparts, parts of the ditch, and other portions may be distinguished. A Roman road called the Doctor's Gate runs from Melandra Castle to Brough.

GLOSSOPORIS, a genus of Animals belonging to the order Amelida, and placed commonly near the Leeches. It has a posterior disc, but it is not snotorial. GLOTTALITE. [MINEBALOOY, S. 1.] GLYCERIN. [CHEMISTRY, S. 1; TISSUES, OBGANIO, S. 1.] GLYCERIN. CHEMISTRY, S. 1; TISSUES, OBGANIO, S. 1.]

GLYCERIS, a genus of Dorsirranchiate Annelids. It is distinguished hy the form of its head, which terminates in a conical fleshy horn-like point, which is divided at the top

conical fleshy horn-like point, which is divided as the ver-into four very small tentacles. GLYCERYLE. [CHEMISTRY, S. 2.] GLYCOEINE. [CHEMISTRY, S. 2.] GLYPHISODON, a genus of Acanthopterygious Fishes belonging to the family *Scienida*. The gill-covers are entire, and they have a single row of trenchant and some-times notched teeth. The species are found in the Atlantic, but are more shundart in the Indian Seas. but are more ahundant in the Indian Seas.

GLYPTODON (Owen, so named from the fluted charac-ter of its teeth), a genus of extinct Fossil Animals belonging to the order *Edentata*, and allied in form and structure to the modern Armadillos. The first notice of the discovery of the remains of the skeleton of a large edeutate animal, with fragments of a tesselated bony armonr, similar to that of the Armadillo, appears in the note appended to the end of Cavier's chapter on the Megatherium, in the 4th edition of the 'Ossemens Fossiles,' published in 1823. This notice occurs in an extract from a letter addressed hy D. Daniasio Larranaga, curé of Monte Video, to M. Auguste St.-Hilaire. The facts stated in this letter are as follows :- A femur was discovered in the Rio del Lance, hranche du Sanlis Grande, which weighed 7lbs.; it was short, hut might be from 6 to 8 inches in width ; it resembled in every respect the femur of an Armadillo; with it was found a portion of tesselated bony armour, of which the cnré promises to send one of the component pieces to M. Auguste Geoffroi. The tail was very short and very stout; it had in like manner a bony armour, hnt this was not verticillate or disposed in rings. These fossils were stated to have been met with near the surface of the earth, in alluvium or strata of transport, indicative of a very recent epoch. Similar fossils are said to occur in analogous strata near the Lake Nirum, on the frontier of the Portuguese colonies.

These remains were supposed to belong to the Megatherisms, and Cuvier does not appear to suspect that they belonged to anything else, as he merely remarks that the *Megatherium* had phahed its analogies with the Armadillos so far as to be covered like them with a scaly cuirass. Subsequently remains of this kind were sent to England,

and in the meantime M. Laurillaud and Mr. Pentland, on comparing these with those originally sent to Eugland, came to the conclusion that they belonged to the genus Dasypus. This however was doubted by Mr. Clift and Professor Owen, seeing that the conformation of the alveoli of the jaw indicated a dentition differing more widely from that of the existing sub-genera of Armadillos than their respective dental characters differ from one another. "It was at this conjuncture," says Professor Owen, "that Sir Woodbine Parish received the intelligence of the discovery of an entire skeleton, covered with its tesselated coat of mail, about 5 feet below the surface, in the bank of a rivulet near the Rio Matansa, abont 20 miles south of the city of Buenos Ayres ; and with the account of this remarkable discovery there was at the same time transmitted a drawing or sketch of the whole animal, which has since been lithographed, and one of the teeth of the fossil itself. This tooth Sir Woodbine Parish obligingly submitted to my examination. Its general structure proved it to belong to an animal referrible to the Edentata of Cuvier ; hut its character was so peculiar that I had no hesitation in pronouncing it to differ from that of any known edentate animal, recent or fossil, and from its inti-mate texture, to be indicative of a new sub-genus of the Armadillo family, for which I proposed the name of *Glyp-*todos, in reference to the plated or sculptured character of the tooth."

The Glyptodon differs from the Megatherium not only in the form and structure hut in the number of its teeth, which

of Armadillos called Cabassons by Cuvier. It differs from the Armadillos in the form of the lower jaw, and in the presence of a long process descending from the zygoma, in both which respects it resembles, and evidently indicates a tran-sition to the *Megatherium*.

GME

Numerous remains of this curious and interesting animal have been found in various parts of the country, and a very fine specimen, with the coat of mail almost entire, is to be seen in the museum of the College of Surgeons. Portions of this animal are also to be seen in the collection of the British Museum.

Although, when the remains of the Glyptodon were first hrought to Europe, it was not thought improbable that the Megatherium also was not chought improvants that the Megatherium also was enclosed in a gigantic suit of armour, no remains that could be regarded as the tesseres of such a covering have yet been discovered. It is always difficult however to establish a negative, but the following arguments have been addressed by Before on our expected. have been addneed by Professor Owen against this supposition, and will be probably regarded hy most naturalists as conclusive :-

"1. The opinion of Cuvier and Weiss, in favour of the Megatherium being so armed, rests on no better ground than the mere fact of hony armour of some gigantic quadruped and the skeleton of the Megatherium having been discovered

on the same continent. "2. The skeleton, or its parts which have been actually associated with the bony armour above mentioned, belongs to a different and smaller quadruped.

"3. No part of the skeleton of the Megatherium presents those modifications which are related to the support of a

bony dermal covering. "4. The proportions of the component tesserse of the bony armour in question to the skeleton of the Glyptodon, are the same as those between the dermal tesserse and skeleton of existing Armadillos, but are vastly smaller as compared with the bones of the Megatherium.

"5. No bony armour composed of tesserse, having the same relative size to the bones of the skeleton of the Megatherium, as in the Glyptodon and existing Armadillos, has yet heen discovered.

"6. The skeleton of the Megatherium has never been found associated with bony armour of any kind, neither have

(Owen, Proceedings of Geological Society, vol. vii., 2nd series.)

GMELIN, LEOPOLD, was born at Göttingen on the 2nd of August, 1788. This eminent chemist and contributor to the literature of the science of which he was an equally eminent academic teacher, helonged to a family which for four generations had been actively engaged to a family which for chemistry, the medical sciences, and several branches of natural history, and one member of which, if not more, is still so eugaged. Three of his eminent relatives have already been noticed in the 'Penny Cyclopedia.'

Johann George Gmelin, apothecary at Tühingen, who was born in 1674, and died 1728, had three sons, all of whom devoted themselves to chemistry and the allied sciences. The eldest Johann Conrad Gmelin (born 1707) was a phy-sician and apothecary at Tühiugen; his grandson, Christian sician and apothecary at Tuhiugen; his grandson, Unristian Gottlob Gmelin (born 1792) is now professor of chemistry in the same university. The second is the subject of the article GMELIN, JOHN GEOBOE. The third son, Philip Friedrich Gmelin (born 1722), succeeded the last-mentioned in his professorship of chemistry and botany at Tübingen, and died there in 1768. His elder son was GMELIN, SAMUEL GOTTLIES, and his younger son GMELIN, JOHN FEADED who succeeded him in that chair, and afterwards FREDERICK, who succeeded him in that chair, and afterwards became professor of chemistry at Göttingen, was the father

of the distinguished man we have now to commemorate. Leopold Gmelin, from 1799 to 1804 attended the Lyceum in that city, and in the summer of 1804, his father's lectures on mineralogy. In the autumn of the same year he went to Tühingen, where he practised chemical manipulation in the pharmaceutical laboratory of his near relation, Dr. Christian Gmelin (the son of Johann Conrad Gmelin and father of Christian Gottloh Gmelin, both already mentioned), and attended Killmeyer's lectures on chemistry. In the autumn of 1805 he returned to Göttiugen, where he devoted himself with zeal to all branches of medical science, hnt especially to chemistry, for which he attended Stromeyer's lectures ; he also studied mathematics. After passing a distinguished examination, he went, in the summer of 1809,

to Wiirtemberg, and thence to Switzerland, which he traversed in all directions, hammer in hand. From the autumn of 1809 to Easter 1811 he remained in Tübingen, and then went to Vienna, where he visited the hospitals, and carried eut, in Jacquin's laboratory, the greater part of the experi-ments, which form the basis of his Doctor-dissertation 'On the Black Pigment of the Eye,' published in 1819, and afterwards in the tenth volome of Schweigger's Journal. He left Vienna in the spring of that year, and went to Italy, where he remained till the spring of 1813, chiefly at Naples, but for some time also at Rome.

The observations and collections made in these journeys supplied the principal materials of the chemico-mineralogical investigations which formed the subject of his ' Habilitation-Schrift' or thesis at Heidelberg, 'On Hauyne, and minerals related to it, together with geognostic observations on the mountains of ancient Latium,' published in 1814. On his way back to Göttingen he stayed some time at Heidelberg, where the profaces of the stayed some time at frederies, recently dead, Gmelin was encouraged to give lectures on that science. Availing himself of the opportunity thus pre-sented, he obtained the 'venia docendi' in Heidelberg, spent the remainder of the summer at Göttingen, making the necessary preparations for his new duties, and in the autumn of the same year began his career as an academic teacher in Heidelberg, which he subsequently pursued with real and success for nearly forty years. Twelve months afterwards he was appointed extraordinary professor of chemistry in the university. His celebrated 'Handbook of Chemistry' was then already begun. In the autumn of 1814 he went to Paris, and cocupied himself chiefly with practical researches in Vacquelin's laboratory. Two years afterwards he mar-ried Luise Maurer, the daughter of a clergyman of Heidelberg, and settled there, declining the appointment of pro-fessor of chemistry at Berlin, whither he was invited in 1817, to succeed Klaproth [KLAPROTH, MARTIN HENRY], who died in that year. He was soon afterwards made ordinary pro-fessor of medicine and chemistry at Heidelberg. In 1835, he declined an invitation to fill the ohair of chemistry at Göttingen, preferring to remain in his adopted home, although his emoluments there were much less than they would have been either at Göttingen or at Berlin. In the latter portion of his life he was so completely engrossed with the gigantic labour of preparing the fourth edition of his 'Handbook,' that he became quite neglectful of his health. In 1848, he had an attack of paralysis, which, though it only deprived him for a while of his power of action, de-stroyed the freshness and vigour of his manner, and elasti-city of apirit. But he still worked at his 'Handbook' with untiring assiduity, as shown by the volumes which afterwards appeared. In 1860, he was again attacked by paraly-sis, which obliged him to resign his professorial functions. He still however remained active in the cause of science, and laboured earnestly at the second volume of the 'Organic Chemistry,' which he completed in May, 1852. But from that time his powers, both mental and bodily, rapidly de-slined; an insidious disease of the brain was steadily gaining ground. In the spring of 1853 it became evident that his and was approaching, and he died on the 13th of April, in the sixty-fifth year of his age.

Leopold Gmelin's original researches in chemistry are numerous; they are all of high character, and as complete as the means of investigation existing at the time when they were instituted would admit. In 1820 he undertook, in were instituted would admit. In 1820 he undertook, in conjunction with Tiedemann, a series of experiments on digestion; and in 1826 and 1827 these two philosophers published their celebrated work, entitled 'Die Verdauung mach Versuchen.' But the greatest service which he rendered to science,...''a service in which,'' in the words of compe-tent authority, ''he surpassed all his predecessors and all his contemporaries ''---consisted in the production of his 'Hand-buch der Chemie,' the beginning and later progress of which have been mentioned above. The late Dr. Thomas Thom-son. F.R.S. afterwards Regins Professor of Chemistry in the have been mentioned above. The late Dr. Thomas Thom-son, F.R.S., afterwards Regius Professor of Chemistry in the University of Glasgow, had published the earlier editions of his 'System of Chemistry,' in which he reduced to order, in a clear and exact manner, the facts of the science, scattered at the time he wrote over a thousand different publications, and had thus himself conferred an inestimable banefit, especially on British chemists; other writers also had arranged large quantities of materials in systematic order; but for completeness and fidelity of collation, and consecutiveness of arrangement, Gmelin's 'Handbook' is unrivalled. In it the

known facts of the science are condensed into the smallest possible space, but nevertheless it presents a complete picture of them. Detached and long-forgotten observations of other chemists were often indebted to the author for first words adopted, in 1854, by the President of the Chemical Society of London, of which Gmelin was a foreign member, he "sets the example of putting together, in a purely objective view, and on the authority of the several investigators. all that has been observed within the domain of chemistry, -not, indeed, withholding his own opinions, but placing them side by side with those of others, and never soppressing the latter."

The 'Handbook of Chemistry,' moreover, has eften directed attention to deficiencies and contradictions in existing ohemical knowledge, and has thus given rise to new investigations; it has also been widely influential in extending an accurate knowledge of chemistry, not only in Germany, but wherever the science is cultivated. The first edition, which appeared in the years 1817-1819, included in a com-paratively small space the extent of chemical science then known; the fourth, which was the last prepared by Gmelin himself, was published from 1843 to 1852, and comprehends inorganic chemistry, but, unfortunately, only a small part of organic chemistry. From this the English edition, now in course of publication under the auspices of the Cavendish Society, is translated by Mr. Henry Watts, B.A., Fellow of the Chemical Society of London, of whose 'Quarterly Journal' he is also the editor. The additions made by him bring the 'Handbook' down to the existing state of chemical science at the time of publication of each volume. The desire to make this work generally available to British chemists, was one of the motives which originally contributed to the establishment of the Cavendish Society. The first volume was published at the end of the year 1848; the eleventh, being the fifth of organic chemistry, has recently appeared (November 1857). The translation is continued appeared (November 1857).

from a new German edition. In the 'Anpals of Philosophy' for August and September 1814, (Series I., vol. iv. pp. 116, 193,) a few months only after the appearance of Gaussian's Thesis in Germany, Dr. Thomson published satisfactory abstracts in English of the geological and mineralogical portions respectively. Of his dissertation on the black pigment of the eye, Dr. Thomson gave a short account in the same work for January 1816 (vol. vii. p. 54,) in which Gmelin's examination of the lnk of the vii. p. 54,) in which Gmelia's examination of the ink of the cuttle-fish, which he had found to possess very nearly the same properties with the black pigment, is compared with Dr. Prout's, then recently published. GOAT'S BEARD. [TRACOFOGON.] GOAT-MOTH. [COSUS.] GOAT-PEPPER. [CARSON.] GOAT-WEED. [AGOFODIUM, S. 2.] GODERICH. [CANADA, S. 3.] GOGOL, NIKOLAY, a Russian author of great celebrity, whose career throws a light on several points of the moral and political state of his country. He was born apparently

and political state of his country. He was born apparently about 1810, in Malorussia, or Little Russia, the inhabitants of which are distinguished from those of Great Russia by vivacity of character and a comparatively strong feeling of self-respect and independence. They have a language or dialect of their own, about as distinct from that of Russia as the Lowland Scotch from the English, but of which no use is made in serious composition. Gogol was educated at Neghin, at the Besborodko Lyceum, a provincial high school founded and endowed by one of the Bezborodko family, and one of the few institutions of the kind in Russis which are not directly supported by the public money. On completing his education he repaired to St. Petersburgh in search of employment under government, and it is said that his claims were rejected by one of the government effices on the ground that he was insufficiently acquainted with the Russian language. Soon after he published his first work, a collection of short novels and sketches, entitled 'Eveninge at a Farm-house' ('Vechera na Khutorie'). The book became immediately popular, and the charm of the style was compared by Russian critics to that of Washington Irving. It consists of a series of delineations of country life in Malorossis, which are and the style was a statement of the style was compared by Russian critics to that of Washington Irving. It consists which are said to be remarkable for their fidelity. It was soon followed by "Mirgorod," a supplementary collection of the same character, which met with equal favour. One of the author's habits deserves remark; Gogol, like Dickens, was noted for the excellance with which he read alond his

own productions, and it is said that in composing a dialogue, it was his practice to recite all the different speeches in character before committing them to paper, hy means of which he ascertained more satisfactorily if they were in complete consonance with what the character and situation required. He soon tried his powers in the drama, and his comedy of 'The Revisor' met with the most brilliant success. A revisor in Russia is the title of a high government officer despatched to a province to ascertain and report on the cha-racter of its administration. The plot and the moral of the play is, that an impostor who makes his appearance at a provincial capital, assuming this title, discovers such universal peculation and misconduct among all the government officials, that when he is at last discovered they are glad to let him off scot free and hush np the whole affair. The Emperor Nicolas, who saw the play acted more than once, gave it his marked applause. It was however chiefly popular among the Russian liberal party, who affixed to it a deeper significance than to a foreigner appears altogether just, and considered it an open and serious attack on the institutions of Russia in general. That it was not looked upon in this light by the government seems sufficiently proved by the appointment of Gogol as professor of history at the Uni-versity of St. Petersburg, where it was his intention to devote himself to more serious studies. His next work however was another novel, the 'Adventures of Chichagov, or Dead Sonls' ('Pokhozhdeniya Chichagova ila Mertvuiya Dushi'), published at Moscow in 1842. The English public has an opportunity of forming an estimate of this, the principal work of Gogol, as an English translation of it appeared in 1854, under the title of . Home Life in Russia, by a Russian Noble,' falsely declared in the preface to be an unpublished novel, originally written by a Russian in the English langaage. The style of the English version is indeed remarkahly bad, while that of the Russian original is remarkably good; but the main strength of a novel lies in the plot and characters. The hero of the 'Dead Souls,' like the hero of the 'Revisor,' is a daring impostor, who goes about to a number of country gentlemen to persuade them to sell to him the nominal property in their dead serfs, or, as they are technically called in Russia, their 'dead souls,' for the purpose of obtaining an advance from government as the proprietor of a certain number of serfs—the names of the dead not being for a certain period struck off the records. Some of the characters introduced in the tale are certainly sketched with vigour, but in no other production of Russian literature is the foreign reader so much at a loss to detect the charm which has excited the enthusiasm of the native critics. The praises which were lavished on the original may be suspected of having their origin partly in political feelings.

Soon after the appearance of the hook which raised his fame to its highest point, the author, whose health was bad, obtained permission to travel abroad, and was still abroad at the time of the publication of 'Select Passages from N. Gogol's Correspondence with his Friends' ('Vuibrannuiya Miesta iz Perepiski s Druziami'), St. Petersburg, 1847, 8vo. From the height of popularity this publication sunk him at once to the lowest depths of contempt. His liberal friends found with surprise that the satirist of Russia, when at home, had become the panegyrist of Russia, autoracy and all, when beyond the frontier. Beilinsky, who was one of the principal, attacked him fiercely in the 'Sovremennik,' one of the leading reviewe in St. Petersburg, in an article which could hardly have been expected to pass the censorship. Gogol addressed to him a letter of remonstrance, protesting that the change which had taken place in his opinions was the result of conviction produced by reflection and experience. Bielinaky, who dying of consumption, had himself obtained permission to leave Russia, addressed to him from his sick bed at Salz-Bielinaky, brunn one of the most terribly crushing letters to he found in the whole annals of literature, and which was first printed, in the whole annals of literature, and which was first printed, with the rest of the correspondence, in the 'Polyarnaya Zviezda,' or 'Polar Star,' a Russian periodical issued in London in 1855. "Yes," exclaims Bielinsky, "I loved you with all the passion with which a man warmly attached to his country, can love its hope, its honour, its glory, one of its great leaders in the path of self-consciousness, development, and progress. You had good cause indeed to be shaken out of your repose of soul, for a minute at least when you lost of your repose of soul, for a minute at least, when you lost the right to such love as this. I do not speak thus because I consider any feelings of mine an adequate recompense for such genins as yours, but because in this respect I do not

stand alone, but represent a multitude of whom neither you nor I have ever seen the majority, and who have never seen you." "You," he afterwards bursts ont, "you, the author of the Revisor and the Dead Souls,-can you, sincerely, and from your soul, raise a hymn of praise to the disgusting Russian clergy, placing it immessurahly above the olegy of the Roman Catholics. Let us suppose yon do not know that the latter was sometimes something, while the former was never nothing hut the lackey and slave of the secular power; hnt is it possible you do not know that our clergy stands in the lowest degree of contempt with Russian society and the Russian people. Is not a 'pope' throughout Russia for every Russian the representative of gluttony, meanness, servility, impndence ? . . . I will not dilate on your di-thyrambic about the bond of affection between the Russian values of the representative of the dilate on your dination and its rulers. I will only say that this dithyramhic has met with no sympathy, and has lowered yon even in the eyes of persons who in other respects are very close to you in the direction you are taking. I leave it to your conscience to intoxicate itself with the divine beauty of Autorracy; only continue to have the good sense to contemplate it from believe in the sincerity of such convictions as this. What may seem natural enough in fools cannot seem natural in a man of genius." Bielinaky goes on to accuse him of views of personal emolument, and touches with bitterness on a passage in the 'Perepiaki,' in which Gogol had appeared to speak with humility of his own works, and to intimate that he did not share the opinion of their admirers. "These per-sona," mays Bielineky, " may in their admirers of you have made more noise with their avaluate than the case required. sons," mys Bielinsky, " may in their admiration of yon have made more noise with their applause than the case required ; but after all, their enthusiasm sprung from so pure and noble a source that it was altogether unbecoming in you to surrender them up in the face of their enemies and yours, and to accuse them into the bargain of sttrihuting a wrong meaning to your productions." The reply of Gogol to this hitter diatribe is singular. "God knows," he writes, "there may be some trath in what you say.—One thing appears to me an established truth-that I do not know Russia-that much has been changed in it since I left, and that I must almost begin to study it anew to know it now. The inference I draw from this for myself is, that it hehoves me not only not to print new sketches of life, hut not even two lines on the subject till I have retarned to Russia, have seen it with my own eyes, and touched it with my own hands." Neither Bielinsky nor Gogol ever returned. Bielinsky died in France soon after the Paris revolution of February 1848, which he hailed as the dawn of an era of liberty; and Gogol, whose last letter is dated from Ostend, in August 1847, soon followed him. His death is repeatedly alluded to in recent Russian publications, hut we have not seen its real date stated.

GOLD, one of the precious metals. It differs remarkahly from other metals, with a very few exceptions, in the fact that it is found in nature in its metallic state. It is occasionally found mineralised by tellurium. Native gold is Monometric, and occurs in cubes without cleavage, also in grains, thin lamine, and masses, sometimes filiform or reticulated. The colour varies in shade, sometimes filiform or retitity of silver with which it is mixed. It is very ductile and malleable. Hardness 2:5 to 3. Specific gravity 12 to 20, varying according to the metals alloyed with the gold. Native gold neually contains silver, and in very various proportions. The finest native gold from Russis yielded—gold 98:96, silver 0:16, copper 0:35, iron 0:05; specific gravity 19:099. A gold from Marmato afforded only 73:45 per cent. of gold, with 26:48 per cent. of silver; specific gravity 12:666. This last is in the proportion of 3 of gold to 1 of silver. The following proportions have also been observed :---35 to 1, 5 to 1, 6 to 1; and this is the most common; 12 to 1 also is of frequent occurreuce.

Copper is often found in alloy with gold, and also Palladium and Rhodium.

A Rhodium Gold from Mexico gave the specific gravity 155 to 168, and contained 34 to 43 per cent. of rhodium.

Iron and copper pyrites are often mistaken for gold hy those inexperienced in ores. Gold is at once distinguished hy being easily cut in slices and flattening under a hammer. The pyrites when pounded are reduced to powder: iron pyrites is too hard to yield at all to a knife, and copper pyrites affords a dull greenish powder. Moreover the pyrites give off sulphnr when strongly heated, while gold melts withont any such odonr.

Native gold is to a large extent obtained from alluvial washings. It is also found disseminated through certain rocks, especially quartz and talcose rocks, and is often contained in pyrites, constituting the anriferons pyrites; the detritus affording gold-dust has proceeded from some gold-

bearing rocks. Gold is widely distributed over the globe. It occurs in Brazil (where formerly a great part of that used was obtained), along the chain of monntains which rnns nearly parallel with the coast, especially near Villa Rica, and in the province of Minas Geraes; in New Granada, at Antioquia, Choco, and Grion; in Chili; sparingly in Peru and Mexico; in the sonthern of the United States. In Europe it is most abundant, in Hnngary, at Königsberg, Schemnitz, and Felsobanya, and in Transylvania, at Kapnik, Vorospatak, and Offenbanya; it occurs also in the sands of the Rhine, the Ronss, and the Aar; on the southern slope of the Pennine Alps, from the Simplon and Monte Rosa to the valley of Aosta; in Piedmont ; in Spain, formerly worked in Asturias ; in the county of Wicklow in Ireland ; and in Sweden at Edelfors. In the Ural Monntains there are valuable mines, also in the Cailles Mountains in Little Tibet. There are mines in Africa at Kordofan, between Dar-fnr and Abyssinia; also sonth of Sahara, in the western part of Africa from Senegal to Cape Palmas; also along the coast opposite Madagascar, between 223 and 23° S. lat., supposed to have been the Ophir of the time of Solomon. Other regions in which gold is found are China, Japan, Formosa, Ceylon, Java, Snmatra, and the Philippines.

Until lately nearly all the gold of commerce came from Asiatic Russia and Mexico, but recent discoveries of gold in California and Australia have opened new and vast sources of supply. From 1600 to 1700 the entire supply of gold for Europe

was obtained from America, whose mines are estimated in the one hundred years to have produced 337,500,000%. worth of the precious metal. During the 18th century the supply of gold and silver was still mainly derived from the Ame-ricas, the great mine of Valenciana producing 125,000/ ster-ling per annum for 40 years, and the district of Zaccatecas adding largely to the amount, although these were rapidly failing towards the end of the century. A great increase of gold was produced from the mines of Russia, which are still very productive; they are principally alluvial washings, and these washings seldom yield more than 65 grains of gold for 4000lbs of soil, never more than 120 grains. The alluvium is generally most productive where the loose material is most ferruginons. The mines of Eksterinburg are in the parent rock—a quartz constituting veins in a half-decomposed gra-nite called Beresite, which is conuected with talcose and chloritic schists. The shafts are sunk vertically in the beresite, seldom below 25 feet, and thence lateral galleries are run to the veius. These mines afforded between the years 1725 and 1841 679 poods of gold, or abont 30,000 lhs. troy. 1/22 and 1041 6/9 poods of gold, or about 30,000 lhs. troy. The whole of the Russian mines yielded in 1842, 970 poods of gold, or 42,000 lbs. troy, half of which was from Siberia, east of the Urals. In 1843 the yield was nearly 60,000 lbs. troy; in 1845, 62,000 lbs. troy; and in 1846, 75,353 lbs. In the five following years to 1851 nearly 296,932 lbs. troy weight of gold have been raised in Russia.

At the Transylvania mines the gold is obtained by mining, and these mines have been worked since the time of the Romans. The annual yield of Europe exclusive of Russia is not above 250,000. The sands of the Rhone, Rhine, and Danube contain gold in small quantities. The sands of the richest quality contain only about 56 parts of gold in 100,000,000. Sands containing less than half this proportion are worked. Africa yields annually at least 4500 lbs. troy, and Sonthern Africa 1250 lbs. For an account of the gold-region and gold-produce of California, see CALIFORNIA, S. 2. From November 1850 to June 1851 the Bank of England isoned 9.500.000

issned 9,500,000 sovereigns, being at the rate of 18,000,000 a year, and so great is the increasing demand for gold coins, that the rate of production can scarcely keep pace with it.

It may be interesting to know, that from the account kept at the Bank when the light coin was called in, in 1842, that 12,000,0002, were received light, and 36,000,0002, still circn-lated of full weight; 40,000,0002, may therefore be regarded as the quantity of gold coin in circniation, allowing from 3 to 4 per cent. for the natural wear of the coin.

In the year 1856 there were coined at the royal mint

4,806,160 sovereigns, and 2,391,909 half-sovereigns; total 6,001,1141. 108.

280

A large quantity of gold is consumed every year in arts and manufactures, and thus regularly removed from the stock of onr circulating wealth. In Birmingham not less than 1000 or. of fine gold are need every week, and the weekly consumption of gold leaf is as follows :----

						Ounces.
London	•		•	•		400
Edinburgh				•		35
Birmingham		•		•		70
Manchester			•			40
Dnblin	•	•	•	•		12
Liverpool	•			•		15
Leeds .	•			•		6
Glasgow	•	•		•		6
Birmingham Manchester Dnblin Liverpool Leeds	•	• •	•	• • • •	•••••	40 12 15 6

. 584 weekly,

of which not one-tenth can be recovered. For gilding metals by the electrotype and the water-gilding processes not less than 10,000 oz. of gold are required annually. One establish-ment in the Potteries employs 3500*l*. worth of gold per annum, and nearly 2000*l*. worth is need by another. The consumption of gold in the Potteries of Staffordahie for idding comparison and making animas and water anima gilding porcelain and making crimson and rose-colour varies from 7000 to 10,000 oz. per annum. The Indus and the Enphrates were the earliest spots

Total

whence man obtained the precions metal, gold-Nubia and Ethiopia on the south, and Siberia on the north next opened ont their auriferons treasure to gratify hnman necessity and to indnlge hnman lnxury. Europe then began to unfold her golden stores, and Illyria and the Pyrenees, together with the land of the Hungarians and many parts of Germany to the Rhine, were sought successfully for gold. Our islands yielded something to the store, and then the New World of the Americans opened by Colnmbus a source from which the Old World was to supply its golden waste. On and oustill westward rolled the golden ball, nntil at length it rested in California; Enrope and Asia rush equally to that new El Dorado, and the man of China is found at the side of the English gold streamer. Then, as if to donble the girdle, the islands of the Pacific and our own Australia open their exceeding stores:

Anstralia is undoubtedly the most important gold-bearing district in relation to Great Britain. Her shores are now being crowded with emigrants from the mother country seeking the precious metal, and in proportion to her population she is

now undoubtedly, in this point of view, the richest country of the world. [Australia, S. 2; EMIGRATION, S. 2.] For the purpose of guiding those who are seeking Australia on account of its gold, the professors of Natural Science, in the Museum of Particul Goulewing delivers of less the Museum of Practical Geology, delivered a course of lec-tures in the snmmer of 1852. These lectures were as follows :-

1. 'The Geology of Australia, with Especial Reference to the Gold Regions,' by J. Beete Jukes, M.A. F.G.S., Local Director of the Geological Snrvey of Ireland; anthor of 'Sketch

of the Physical Structure of Australia, active of anti-2. 'On our knowledge of Australia.' their Organic Remains,' by Edward Forbes, F.R.S. 3. 'The Chemical Properties of Gold, and the Mode of

3. 'The Chemical Properties of Gold, and the Mode of Distinguishing it from other substances resembling it,' by Lyon Playfair, C.B. F.R.S.
4. 'The Dressing or Mechanical Preparation of Gold Ores,' by W.W. Smith, M.A. F.G.S.
5 'The Metallnrgical Treatment and Assaying of Gold Ores,' by John Percy, M.D. F.R.S.
6. 'The History and Statistics of Gold,' by Robert Hunt, Keeper of Mining Records.

Keeper of Mining Records.

We subjoin an account of the anriferous rocks of Australia from the lectnre of Mr. Jukes :-

"In Mr. Arrowsmith's map, appended to the Parliamentary Report just issued, all the auriterous spots are marked in yellow. They occur at intervals along the flanks of the Great Eastern Chain, or on its lateral spurs and snbordinate ranges through an extent of country about 1000 miles in length, abont as far as from London to Gibraltar or the confines of Tnrkey, or as from London to Iceland in a straight ine. The principal localities marked on this map are Grafton Range and Burnet River, north of the Condamine; Stanley Creek and Canning Downs in the Moreton Bay district; several spots in the neighbourhood of Liverpool Plains; the Turon and Conobalas on the Macquarrie, below Bathnest; the Abercrombie River at the head of the Lachlan; some spots

on each side of Breadalbane Plains; the Braidwood and Araluen diggings in the Shoalhaven district ; Lake Eimeo in the Australian Alps; and Ballarat, and Mount Alexander and Mount Blackwood, north-west of Port Phillip.

"In every one of these localities granite and metamorphic rocks occur, and quartz veins are frequently spoken of. This is an important fact to bear in mind.

" In scarcely any of them do we find mention made of the gold being seen in the actual rock, hut in the drift clay, sand, and gravel, or lying loose on the surface of the ground. The hundredweight of gold, indeed, found hy Dr. Ker, north of Bathurst, is described as a hlock of highly auriferous quartz, lying among a lot of other loose hlocks, evidently derived from a broad quartz vein running np the hill behind them. Such The a mass, indeed, could hardly be transported far from its original site by any conceivable current of water. "The superficial drift in which the diggings have been

carried on varies in thickness from a few inches to 20 or 30 feet. The following is an extract from a lecture given by a Mr. Gibbon, in Melbourne, and reported in the 'Melbourne Argus,' giving an account of the Ballarat diggings :-- 'On the surface of the earth was tnrf in a layer of about a foot thick, below which was a layer of rich hlack alluvial soil, and below that gray clay; below that again was a description of red gravel, which was sometimes very good ; then red or yellow cley, in which gold was found; and then a stratum, varying in thickness, of clay streaked with various colours, and scarcely worth working ; and the next stratum was of hard white pipe-clay, which was a decided barrier. Immediately above it however was a thin layer of chocolate-coloured clay, tough and soapy. This was the celebrated hlue clay, and was very rich.

"'The ground on which the diggings were situated was a sloping bank. The blue clay is found near the surface on the brow of the hill, that is, at the depth of about a foot; but it is sometimes necessary to dig 20 feet before arriving at it." "Mr. Latrobe, governor of Victoria, describes the Ballarat digings as carried on through—

"'1. Red ferruginous earth and gravel.

"2. Streaked yellowish and red clay.

"'3. Quartz gravels of moderate size.

"'4. Large quartz pehbles and boulders ; masses of ironstone set in very compact clay, hard to work.

"5. Blue and white clay.

"6. Pipe-clay.

"'In some workings the pipe-clay may be reached at the depth of 10 or 12 feet, in others not at 30 and npwards.

To enter farther into the details of the several diggings would be alike tedious and useless. I must refer you for them to the two Parliamentary Reports published, the one in February and the other in June, and to the many small

publications with which the shops are now swarming. "My object to night has been to give you such a rough sketch of the geology of Australia, and of the geological facts and principles that ought to guide any one in his search after gold, as may be of use to those intending to emigrate there.

"In conclusion, I may perhaps be allowed to utter one word of advice.

"Gold-digging is very hard work-just such work as yon see navigators at in a railway cutting, or brick-makers in a brick-pit. You must work hard all day, lie hard all night, with but little shelter, often with scanty food, and with nothing of what yon have probably been accustomed to con-sider necessary comfort. If you find you have no luck at the diggings, or if your health, or strength, or resolution fail you, do not therefore give np or despond altogether. You go ont to dig for gold ; do not be ashamed to dig for anything else. pak to those now who have been hitherto unaccustomed to manual labour. Recollect, it is the avowed object of your ¹⁰⁷age, and the only thing you have to trust to. If yon fail to dig up gold there are lands to be ploughed, sheep to be herded and sheared, cattle to be tended, corn to be sown and raped-every one of these fully as honourable occupations a digging for gold. Go, then, with a bold and resolute heart, demnined to get your living by the strength of your own arms in the and the sweat of your own brows; and be assured that industry and perseverance lead to fortune in Anstralia with fewer impediments and uncertainties in the way than in any part of the world."

Since the above was written, other districts in Anstralia have yielded the precions metal, and every day is adding to our knowledge of the wide extension of this metal on the writce of the earth.

GOLD COAST COLONY. The Gold Coast is part of Upper Guinea, hut its boundary is not exactly determined. Geographers state that Cape Three Points (2° 30' W. long.) constitutes its western boundary; hut our navigators extend it farther west to the small river Assiunce (about 5° W. long.), nearly 70 miles E. from Cape Lahoo. On the east, the eastern month of the river Lagos (4° 20' E. long.) is generally considered as constituting its boundary towards Benin, though the most eastern districts are often distinguished by the name of the Slave Coast. In the interior are the powerful kingdoms of the Ashantees and Dahomey, on which most of the small states along the coast are dependent. According to Governor Hill, in his despatch to the Secretary of State for the Colonies, transmitting the 'Blue Book' for 1851, the territory under British protection is estimated to include abont 8000 square miles of country, with a population of abont 400,000. In a despatch of April 15th, 1853, however, Governor Hill states that he considers his previous estimate of the population to be exaggerated, and that it is probably not more than 300,000. The revenue of the colony is derived from a government grant of 40001. per annum, a duty derived from a government grant of 4000% per annum, a duty of half per cent. ad valorem on all imports, and certain small fees. The income for 1853 amounted to 12,339%, the ex-penditure to 12,045%. The value of the imports for the year 1853 amounted to 60,000%; the value of the exports for the same year amounted to 115,000%. The imports for 1854 amounted to 107,200%; the exports for the same year to 200,002%. The chief article of export is palm-oil. Nearly in the centre of the coast is the fortress of Acces

Nearly in the centre of the coast is the fortress of Accrs. The country west of Accra has an undulating surface, with a small proportion of level ground: the hills are covered with shrubs and timber of small growth. The coast, though rarely high, is rocky and bold. At Accra the low country begins, and extends a considerable way to the eastward. It is a fertile, open, and level plain, which contain extensive savan-nahs covered with high grass; but in some parts it is thickly wooded with fine trees. The shores here are flat and sandy. There are no harbonrs along the coast; and as the surf is very violent, the trading vessels are obliged to anchor four or five miles from the beach. This coast was formerly much resorted to hy European and American vessels for slaves. At present it is visited hy a few vessels for palm-oil, gold, and ivory : they give in exchange fire-arms, iron, and iron-ware, tobacco, rum, Manchester cottons, and some other articles.

The whole of this coast being near 5° N. lat., is considered one of the hottest countries on the globe; yet the mean temperature is only 78°, and in the cold season the ther-mometer sometimes falls to 73° or 74°. During the Hamattan season, from the middle of December to March, which is the driest and coolest part of the year, the wind hlows from north-east. The great rainy season begins in March, and continues to the beginning of June. From June to the end of September is the warm season, which is the most unhealthy, especially the month of August, when the fogs are denser than at other times, and generate fevers. In October and November showers of rain are frequent. Except during the Hamattan season, the winds hlow from the west in the middle of the day, from 11 to 3 o'clock, hut in the evening from south-west, and in the morning from north-west. The south-west, and in the morning from norm-west and climate is in general unhealthy, especially to Europeans on their arrival. Every person is attacked by a fever, which is called the seasoning. This fever in many instances proved fatal; hut it is stated that of late years the administration of quinine has been found exceedingly useful in promoting the recovery of persons attacked by the fever.

Capte Coast Castle is the principal English fortress; it is situated in 5° 5' N. lat., 1° 12' W. long., and covers a con-siderable area. In it are apartments for the officers, and barracks for the private soldiers. There are some spacious barracks for the private soldiers. There are some spacious warehouses. It is built on a rock close to the sea. Near it are the small outposts called Fort William and Fort Vic-toria. The town, which is behind the fortress, is of con-siderable extent; it has about 10,000 inhabitants, of whom about 20 are Europeans. The streets are regularly arranged, but the houses are of mud, and huddled together. Within Cape Coast Castle is a government-school, which in 1852 was attended hy 153 boys.

The other forts are Accra, Annamaboe, and Dixcove. Fort St. James at Accra is occupied by a small garrison. The native population is stated to be about 3000. The fort is situated on the coast in 5° 32' N. lat. 0° 12' W. long, and the station is regarded as among the most healthy on the Gold $\Re \Omega$ Coast. Two insurrections occurred at Accra in 1854. Severe measures were required to suppress the second insurrection. Near Accrais the Dutch fort of Crevecœur. About 3 miles E. from Accra is the fort of Christiansborg, and about 30 miles N.E. from Accra is the fort of Fredensborg, both recently purchased from the Danes by the British government. The pur-chase of the Danish forts on this coast has added considerably to the area of territory under British protection. ANNAMABOR 4500. The exports include the articles usually sent from this coast, namely, palm-oil, gold-dnst, ivory, and grains, and the imports include British manufactured goods of a useful description, besides arms, gunpowder, spirits, and wines. Annamaboe is an entrepôt of commerce for Ashantee and the interior. Discore is sitnated in 4° 48' N. lat., 1° 57' W. long. The bay affords accommodation for vessels of 100 tons to take in their cargoes. The native population inhabiting the town is about 1200.

The introduction of civilising influences to the native population of the Gold Coast, is chiefly owing to the labours of the Wesleyan missionaries. From the despatches of successive governors of the colony, addressed to the Secretary of State, it would appear that considerable progress has been made in communicating to the natives the benefits of an educational and industrial training. In the year 1852 the Wesleyan chapels were attended by upwards of 6000 persons, and about 1200 children were in attendance at the schools of the mission. Mr. Freeman, the missionary superintendent, established in 1851 an industrial school and superintendent, established in 1807 an industrial school and garden at Beulah, about 8 miles from Cape Coast Castle. In February 1852 there were 28 native youths under training at this establishment. On December 31st 1852 Mr. Free-man, writing to Governor Hill, says, "We have now about 750 vines and 5000 coffee-plants. The lads in the establish-ment work willingly, and behave well." The Wesleysn Missioner Science about about 5000/ Missionary Society expends about 50002. a year on the Gold Coast Mission. Among other evidences of advancing civilisation may be noticed the erection by the natives of many neat cottages for the residence of their families, with some pretension to the conveniences and comforts of European dwellings, and the construction of several good roads to facilitate communication between the towns and villages in the interior. The roads have been constructed voluntarily by the natives under the direction of the missionaries. These enconraging features have been more particularly noticeable in the neighbourhood of Abrakrampa, the capital, and Domonasi, the second town of the Ahrah tribe and district, in the Cape Coast territory. In some of the principal towns of the interior chapels for Christian worship have been built hy the chiefs at their own expense. Governor Hill has endeavonred to enlist the sympathies

and co-operation of the native chiefs, by forming them into a kind of legislative body, including the council, with the executive at its head. Each ohief has agreed to pay a poll-tax of 1s. yearly for each person belonging to his tribe: from the fund thus provided each chief is to receive a stipend to support the dignity of his position, and from it is to be defrayed the cost of such general measures of improvement as the legislative body may agree to undertake. Besides the school at Cape Coast Castle, already noticed, the Governor has recently established one in the interior, which in April 1853 had 24 scholars, and he proposes to establish schools at such places within the range of his government as have not been already supplied by the Wesleyan body. He has also employed the natives composing the Gold Coast corps, numbering 333 non-commissioned officers, rank and opportunity of attending the regimental school when they can be spared from other service. In this way many members of the corps have made considerable progress in reading, writing, and a knowledge of the mechanical arts. By their labours 40 miles of a military road has been opened through the Assin conntry, directly into the interior towards the capital of Ashantee; and a fine carriage-road to Annamaboe was in process of construction in April 1863. On this road a handsome bridge had here constructed at the criterio a handsome bridge had been constructed, at the entrance of the town, the granite for which had been first quarried by the soldiers from a deposit opened hy them in the immediate neighbourhood.

(Robertson, Notes on Africa ; Hutton, Voyage to Africa ; Adams, Remarks on the Countries extending from Cape Palmer to the River Congo; Monrad, Gemählde der Küste von Guinea; Parliamentary Papers.)

GOODS. In actions for the non-delivery of goods, the plaintiff, if successful, may now have the same alternative judgplaintiff, if successful, may now have the same alternative judg-ment as in the action of DETINUE (S. 2); that is, either to have the goods themselves specifically delivered to him, or the value of them assessed by the jury. This most beneficial change in the law is made, and an appropriate writ of execution, to give effect to it, provided by the Marcantile Law Amend-ment Act, 1855, 19 & 20 Vict. o. 97. GOOLE. [YORKEHRE.] GOOSE-GRASS. [GAINUM, S. I.] GORGONIA, a genus of Animals belonging to the order *Polypifera*, and the type of the family Gorgoniada. It has the following generic oharacters :-- Polype-mass rooted,

has the following generic characters: --- Polype-mass roted, arborescent, consisting of a central axis backed with a polypiferous crust; the axis horny, continuous, and flexible, branched in co-equality with the polype-mass; the ornst when recent soft and flexby, when dried porous and friable; the orifices of the polype-cells more or less pro-tuberant. The species of *Gorgonia* thus defined are not numerous. Dr. Johnston enumerates four species as being found on the British coasts.

G. verrucesa, the Warted Sea-Fan, is somewhat fan-shaped, much and irregularly-branched, the branches cylindrical, flexuous, backed when dry with a white warted crust; segments of the cells unequal, ohtuse. This polype is found abundantly on the whole of the south coast of England. It lives in deep water. *G. pinnata*, hranched and pinnated, the branches com-

pressed; polype-cells in regular rows on each margin, mammillate, unarmed. This species was dredged by Pro-fessor E. Forbes and Mr. M'Andrew in the sound of Skye, where they found it attached to stones in 30 fathoms water.

G. placomus, irregularly hranched, the hranches disposed in a dichotomons order and a flattish form, cylindrical, warty; cells protuberant, conical, surrounded at top by little spines. This is the Warted Sea-Fan of Ellis, and is found on the Cornish coast, hut is rare.

G. anceps, the Sea-Willow of Ellis. It is branched, sub-dichotomous; branches with the flesh fat on each side, with a row of little mouths along both the margins. This is a rare species. It was found originally by its describer Mr. Dale, near Margate. It is of a violet colour when fresh. It is a doubtful native of our seas.

G. flabellum has been found on British coasts, but it has been nndonhtedly accidental.

(Johnston, Britisk Zoophytes.)

GÖTHITE, a Mineral, to which also the name Lepidalro-mite is given. It is a hydrous peroxide of iron, differing from the brown iron-ore by containing half as much water. The crystals are of a brown colour, and blood-red by tran-The crystals are of a brown colour, and broothed by an mitted light when sub-transparent. It has a hardness of 5; and its specific gravity 4 to 4.9. It is found with hamatite at Eiserfeld in Nassau, at Clifton in Cornwall, also in Siberia. *Turgite*, from the Ural, seems to be identical. GRAINING. [LEUOISCUS.] GRAMINACEZE. [GRAMINAORE.] The following list of British

British genera is from Babington's 'Manual of British Botany :'-

Digitaria.	Avena,	Phalaris.	Triodia.
Setaria.	Holcus.	Hierochloe.	Melica.
Anthoxanthum.	Kæleria.	Alopecurus.	Catabrosa.
Phleum,	Molinia.	Gastridium.	Glyceria.
Knappia.	Poa.	Milium.	Briza.
Polypogon.	Sclerochloa.	Apera.	Dactylis.
Agrostis.	Cynosurus.	Arundo.	Bromus.
Stipa.	Festuca.	Phragmites.	Brachypodium.
Psamma.	Serrafalcus.	Spartina.	Lolium.
Cynodon.	Triticum.	Sederia.	Hordeum.
Leersia.	Elymus.	Aira.	Lepturus.
Lagurus.	Nardus.	Trisetum.	•
Corynephorus.	Echinochloa.	Arrhenather	m.

"The family is very numerous. Persoon's 'Synopsis' contains 812 species, 1-26th part of all the plants therein enumerated. In the system of Roemer and Schultes there are 1800, and since this work, were it brought to a con-clusion, would probably contain 40,000 in all, it may be assumed that the grasses form a 22nd part. It is more than probable however that in future the grasses will increase in a larger ratio than the other phanerogamic plants, and that perhaps the just proportion will be as 1 to 20 or as 1 to 16. Greater still will be their proportion to vegetation is general when the number of individuals is taken into account, for in

this respect the greater number, may perhaps the whole, of the other classes are inferior. With regard to locality in such a large family, very little can be advanced.

"Among the grasses there are both land and water, but no marine plants. They occur in every soil, in society of others and alone, the last in such a degree as entirely to occupy considerable districts. Sand appears to be less invorable to this class, but even this has species nearly pecaliar to itself. The diffusion of this family has almost no other limits than those of the whole vegetable kingdom. Grasses occur under the equator, and Agrostie algida was one of the few plants which Phipps met with on Spitzbergen. On the mountains of the south of Europe Poa distict and other grasses accend almost to the snow line, and on the Andes this is also the case with P. malulensis and P. datyloides, Deyeuxia rigida, and Festuca dasyantha. The greatest differences between tropical and extra-tropical grasses spear to be the following :---

"1. The tropical grasses acquire a much greater height, and occasionally assume the appearance of trees. Some species of Bambusa are from 50 to 60 feet high.

"2. The leaves of the tropical grasses are broader, and approach more in form to those of other families of plants. Of this the genus *Paspalus* affords many examples.

"3. Separate sexes are more frequent in the tropical masses. Zea, Sorghum, Andropogon, Olyra, Anthistiria, Ichamsem, Myilops, and many other genera which only occur in the torrid zone, and are there found in perfection, are monoscious or polygamous. Holeus is perhaps the only utta-tropical genus with separate sexes.

"4. The flowers are softer, more downy, and elegant.

"5. The extra-tropical grames on the contrary far surpass the tropical in respect of the number of individuals.

"That compact grassy turf, which especially in the colder parts of the temperate zones in spring and summer composes the green meadows and pastures, is almost entirely wanting in the torrid zone. The grasses there do not grow crowded together, but like other plants, more dispersed. Even in the southern parts of Europe the assimilation to the warmer regions in this respect is by no means inconsiderable.

"Arundo donar by its height reminds us of the Bamboo, Seccharum Ravennes, S. Toneriffes, Imperata arundinacea, Lagurus ovatus, Lygoum spartum, and the species of Andropson, Roilope, &c., by separate series exhibit tropical qualities. The grasses are also less gregarious, and meadows relower occur in the south than in the north of Europe. The generality are social plants.

The generality are social plants. "The generality are social plants. "The distribution of cultivated grasses is one of the most intresting of all subjects. It is determined not merely by climate but depends on the civilisation, industry, and traffic of the people, and often on historical events. Within the merthern polar circle agriculture is found only in a few places. In Siberia grain reaches at the utmost only to 60°, in the eastern parts scarcely above 55°, and in Kamtchatka there is no agriculture even in the most southern parts (51°). The polar limit of agriculture on the north-west coast of America appears to be somewhat higher, for in the more southern Rassian possessions (57° to 52°) barley and ryc coms to maturity. Only in Europe, namely in Lapland, does the polar limit reach an unusually high latitude. Beyond this dried fish, and here and there potatoes, supply the place of grain.

the place of grain. "The grains which extend farthest to the north in Europe are barley and oats. These, which in the milder climates are not used for bread, afford to the inhabitants of the northern parts of Norway and Sweden, of a part of Siberia and Scotland, their chief vegetable neurishment. Rye is the pert which becomes associated with these. This is the prevaling grain in a great part of the northern temperate zone, mamely in the south of Sweden and Norway, Denmark, and in all the lands bordering on the Baltie, the north of Germany, and part of Siberia. In the latter another very autitions grain, buckwheat, is very frequently cultivated. In the zone where rye prevails wheat is generally to be found, barley being here chiefly cultivated for the manufacture of beer, and oats supplying food for the horses. To these there follows a zone in Europe and Western Asia where rye disappears, and wheat almost exclusively furnishes bread. The middle and the south of France, England, part of Scotland, a part of Germany, Hungary, the Crimea, and Cancewas, as also the lands of middle Asia, where agriculture is followed, belong to this zone. Here the vine is also found, s wine supplants the use of beer, and barley is conse-

quently less raised. Next comes a district where wheat still abounds, but no longsr exclusively furnishes bread, rice and maize becoming frequent. To this zone belong Portugal, Spain, part of France on the Mediterranean, Italy and Greece, further, the countries of the East, Persia, Northern India, Arabia, Egypt, Nubia, Barbary, and the Canary Islands; in these latter countries however the culture of maize or rice towards the south is always more considerable, and in some of them several kinds of *Sorghum* (Donra) and *Pos Abys*sinica come to be added. In both these regions of wheat, rye only occurs at a considerable elevation, oats however more seldom, and at last entirely disappear, barley affording food for horses and mules. In the eastern parts of the temperate zone of the old continent, in China and Japan, our northern kinds of grain are very unfrequent, and rice is found to preponderate. The cause of this difference between the east and the west of the old continent appears to be in the manners and peculiarities of the people. In North America, wheat and rye grow as in Europe, but more sparingly. Maize is more reared in the western than in the old continent, and rice predominates in the southern provinces of the United States. In the torrid zone, maize predominates in America, rice in Asia; and both these grains in nearly equal quantity in Africa. "The cause of this distribution is, without doubt, historical,

"The cause of this distribution is, without doubt, historical, for Asia is the native country of rice, and America of maize. In some situations, especially in the neighbourhood of the tropics, wheat is also met with, but always subordinate to these other kinds of grain. Besides rice and maize there are in the torrid zone several kinds of grain as well as other plants which supply the inhabitants with food, either used along with them or entirely occupying their place. Such are, in the new continent, Yams (*Dioscorea alata*), the Manihot (*Jestropha Manihot*), and the Hatats (*Convoluus Botatas*), the root of which and the fruit of the Piang (*Banana Musa*) furnish universal articles of food; in the same zone in Africa, Doura (*Sorghum*), Pisang, Manihot, Yams, and *Arachis hypogea*; in the East Indies and on the Indian Islands, *Eleusine coracana, E. stricta, Panécum frumentaceum*, several Palms, and *Cycadacee* which produce the Sago, Pisang, Yams, Batatas, and the Bread-Fruit (*Artocarpus incisa*). In the islands of the South Sea, grain of every kind disappears, its place being supplied by the breadfruit tree, the pisang, and *Tacca pinnatifda*. In the tropical parts of Australia there is no agriculture, the inhabitants living on the produce of the sago, of various palms, and some species of *Arum*.

"In the high lands of South America, there is a distri-bution similar to that of the degrees of latitude. Maize indeed grows to the height of 7200 feet above the level of the sea, but only predominates between 3000 and 6000 feet of elevation. Below 3000 feet it is associated with the pisang and the above mentioned vegetables, while from 6000 to 9260 feet the European grains abound: wheat in the lower regions, rye and barley in the higher, along with which Chenopodium Quinoa as a nutritious plant must also be enumerated. Potatoes alone are cultivated from 9260 to 12,300 feet. To the south of the tropic of Capricorn, wherever agriculture is practised, considerable resemblance with the northern temperate zone may be observed. In the southern parts of Brazil, in Buenos Ayres, in Chili, st the Cape of Good Hope, and in the temperate zone of Australia, wheat predominates; barley, however, and rye make their appearance in the southernmost parts of these countries, and in Van Diemen's Land. In New Zealand the culture of wheat is said to have been tried with success, but the inhabitants avail themselves of the Acrostichum furcatum as the main article of sus-tenance. Hence it appears that in respect of the prsdominating kinds of grain, the earth may be divided into five grand divisions, or kingdoms-the kingdom of rice, of maize, of wheat, of rye, and lastly of barley and oats. The first three are the most extensive; the maize has the greatest range of temperature, but rice may be said to support the greatest number of the human race." Schouw, in Jameson's 'Philosophical Journal.'

The uses of this most important tribe of plants for fodder, food, and clothing, require little illustration. The abundance of wholesome fiscula contained in their seeds renders them peculiarly well adapted for the sustenance of man; and if the Cereal Grasses only, such as Wheat, Barley, Rye, Oats, Maize, Rice, and Guines corn, are the kinds commonly employed, it is because of the large size of their grain compared with that of other grasses; for none are unwholesome $\Omega O \Omega$.

in their natural state, with the exception of Lolium temuand catharticus are said to be emetic and purgative; Bromus mollis is also unwholesome, and Festuca quadridentata is said to be poisonous; Molinia caria is injurious to cattle; and some other species are supposed to affect the milk of cows which graze upon them.

Among com-plants not generally known may be mentioned Eleusine caracana, called Natchnee on the Coromandel coast, and Nagla Ragee, or Mand, elsewhere in India ; Setaria Germanica, yielding German millet ; and Panicum frumentacoum. There are many other species.

The value of grasses as fodder for cattle is hardly less than that of corn for human food. The hest fodder-grasses of Europe are usually dwarf species, or at least such as do not rise above four or five feet from the ground. The most esteemed are Lolium perenne, Phleum, and Festuca pra-tensis; Cynosurus cristatus, and various species of Poa and dwarf Festuca. The fodder-grasses of Brazil are of far more gigantic stature, and perfectly tender and delicate. In Aus-tralia the favourite is Anthistiria australis, or Kangaroo Grass; in India A. ciliata is also in request; hut the most common Indian Codes eras is Dearba Dearba U common Indian fodder-grass is Doorba, Doorwa, or Hurry-alee (*Cynodon dactylon*). Gama grass (*Tripsacum dactyloides*) has a great reputation as fodder in Mexico; and attention has lately been directed to the Tussac Grass of the Falklands (Festuca flabellata), a species forming tufts five or six feet high, and said to be unrivalled for its excellence as food for cattle and horses.

The fragrance of our sweet Vernal Grass is hy no means confined to it; other species possess the same quality, which is connected with the presence of aromatic secretions, which have in part recommended grasses to the notice of medical practitioners. Sugar is a general product of grasses. It exists in great quantities in the Sugar-Cane (Saccharum officinarum). Maize so abounds in it, that its cultivation has been proposed in lieu of the sugar-cane.

For economical purposes Grasses are often of much importance. The strong stems of the bamboo are employed instead of timber and cordage. The cuticle of some species contains silex, which occurs in large masses after the burning of a heap of corn, or a stack of hay, in the shape of a colour-

less glass mass. (Lindley, Vegetable Kingdom; Babington, Manual of

GRASHOPPER. [LOCUST.] GRAYHOUND. [GREYHOUND.] GREAT BRITAIN AND IRELAND. [CENSUS OF 1851, S. 2.

GREECE, KINGDOM OF. The following table shows the principal divisions, capitals, area, and population :-

Nomes.	Capitals.	Area in Eng. Sq. Miles.	Population in 1853.
Northern Grocce (Hellas). 1. Attica and Eccotia 2. Phoets and Physical 3. Abolla and Acarnania	Athens	8,891	88,275 80,698 96,060 96,
5. Achaia and Elis 5. Arcadia 7. Messenia	Nanplia Patras Tripolitza Kalamata Sparta)	10,159	(106,169 116,757 115,711 96,139 86,899
Islands. 9. Eubosa and North Sporades. 10. Cyclades	Chalcis . Hermopolis (Syra) }	1,255	{ 64,821 { 134,856
Total	• • • • •	15,285	990,878

GREEN IRON-EARTH. [MINERALOGY, S. 1.] GREENOUGH, HORATIO, American sculptor, was horn in Boston, United States, Septemher 6, 1805. From his earliest childhood he showed a great facility in drawing and modelling, and his tastes were carefully cultured ; hut it was not till he had completed the ordinary collegiate training that he began seriously to contemplate the adoption of sculpture as a profession. Sculpture had then few practitioners in America, and none of any mark; Greenough therefore proceeded to Rome in order to study the art. Rome continued to be his residence for some years, and he derived much professional advantage from the friendly services of Thorwaldsen. His health however gave way, but it was speedily restored by a visit to his native land. There

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however he did not stay long. On his return to Europe he In a studie of the second start of the second which now stands in the grounds of the Capitol at Washing-ton; and, the 'Rescue,' or, as it is sometimes termed, the 'Pioneer's Struggle,' now in the Capitol itself: both of these works were commissioned by Congress. The 'Rescue,' a work of considerable originality and power, is intended to typify the struggle between the native and European races, and consists of a group of a pioneer rescuing his wife and child from an Indian. Besides these he executed several portrait-statues and monumental groups, numerous husts, and some very pleasing and graceful poetic figures and busts. He returned to America in 1851 to superintend the erection of his group of the 'Rescue,' and eventually determined not again to return to Europe. But he had become inured to an Italian climate, and his constitution proved unable to with-stand the variations of an American one. After a severe illness he died December 18, 1852.

Greenough will probably not ultimately rank among the foremost of modern sculptors, hut he occupies, and will no doubt continue to occupy, a very respectable position; while he will always retain a prominent place in the history of American art as the first of his countrymen who obtained a European reputation as a sculptor. Greenough's attainments were not limited to sculpture : he painted with some skill, and he wrote well both in verse and prose. In private life, while

thoroughly unassuming, few men have been more esteemed. GREENOCKITE. [MINERALOGY, S. 1.] GREENOVITE. [MINERALOGY, S. 1.] GREGAN, JOHN EDGAR, architect, claims notice as one of those who have contributed hy their works to the architectural improvement of the city of Manchester, where great progress in art has been manifested during the last twenty years. Gregan was born in 1813 in Scotland; it is believed at Dumfries. He received an excellent general education at Edinhurgh, and acquired his first professional knowledge from Mr. Walter Newall, architect, at Dumfries. About the year 1836 or 1837 he went to Manchester, where he was for some time an assistant to Mr. T. W. Atkinson, an architect, who may be said to have commenced the improvement which has been referred to. Mr. Atkinson left Manchester in the year 1840, when Gregan commenced practice on his own account, and wholly hy merit and exertion raised himself into a prominent position. His works include several churches and schools in the neighbourhoods of Manchester, Bolton, and Preston, and the chapel of the Diocesan Training School at Chester,-these being in the medizval styles; the church of St. John at Miles-Platting, and the Preshyterian churches at Green-Heys and Ancoats, schools to the latter, and the Jews' school at Cheetham Hill-all in the style of Northern Italy; several private houses at Manchester and neighbouring towns; warehouses (the class of huildings through which the chief architectural character of Manchester is expressed); the lodges to the public parks of machester is expressed); the lodges to the public parts of the same city, and other huildings. His best work however, and it is of great merit, is the bank of Sir Benjamin Heywood, Bart., and Co., of which an illustrated account may be found in the 'Builder' (vol. vii.), where also is a view, or an eleva-tion, of one of his warehouses (vol viii.). The bank is de-signed in an adaptation of the Venetian Italian style,-with careful attention to beauty of detail. The new Mechanics Institution at Manchester, from his designs, has been mainly carried out under Mr. Corson's superintendence, since the death of the original designer. Gregan died suddenly, after a short illness brought on by over-exertion, on the 29th of April 1855. He was a Fellow of the Institute of British Architects, Honorary Secretary to the Manchester Royal Institution, and took great interest in the local School of Design the setablishment of the First Librar and other Design, the establishment of the Free Library, and other institutions. He possessed a cultivated taste in general art, was ready with pencil and hrush, and was a skilful performer

on one or two musical instruments. GREGORY XVI., Mauro Capellari, was born September 18, 1765, at Belluno, in the Lombardo-Venetian kingdom. He entered at an early age into the Camaldoleusian order of monks, and having distinguished himself by his learning was elected their vicar-general. On the 21st of March 1825, Leo XII. created him a cardinal, and soon afterwards appointed him prefect of the college De Propaganda Fide. Under Pins

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VIII. he conducted the negociation on mixed oaths with the kingdom of Prussia, and was the author of the celebrated papal hrief of 1830. On the 2nd of February 1831, he was elected pope, and crowned on the 6th of February. In honour of the founder of the college De Propaganda Fide, Gregory XV., he assumed the name of Gregory XVI. He was a man of respectable character in private life, but his church administration was bigoted and exclusive, his temporal government harsh and despotic. In the early part of his reign he called in the Austrians to suppress the disturbances which had hroken out in the Legations, and his ponti-ficate of fifteen years was nothing less than a long oppression heate of fifteen years was nothing less than a long oppression of his subjects. He died Jnne 1, 1846, and was succeeded by the present pope, Pins IX. GRETNA-GREEN. [DUMFRIESSHIRE.] GRIFFON-VULTURE. [VULTURINE.] GRISTLE. [CARTILAGE.] GROTEFEND, GEORG FRIEDRICH, a distinguished

philologist and antiquarian, was born at Münden in Hanover on Jnne 9, 1775. He was educated in his native town and at Ilfeld till 1795, when he proceeded to Göttingen, where he became intimate with Heyne, Tychsen, and Heeren. On the recommendation of Heyne he was appointed in 1797 assistant teacher in the Göttingen town school; and after he had made himself known hy his work 'De Pasigraphia sive had made himself known by his work 'De Fasgraphia sive Scriptura Universali,' published in 1799, he was chosen pro-rector of the Gymnasinm of Frankfurt-on-the-Main in 1803, and shortly afterwards con-rector. Besides many learned contributions to the 'Allgemeinen Cyclopädie' of Ersch and Gruber, and to other periodical works, he published in 1815, 'Anfangsgründe der deutschen Poesie' (Elements of German Poetry), and founded in 1817 a society for the inves-tigation of the German language. In 1821 he was called to be director of the Lyceum at Hanover, which thenceforth became his residence. In 1823-24 he published an entirely remodelled addition of Work's Latin Germania a solution remodelled edition of Wenck's Latin Grammar in 2 vols. 4to, and a smaller one for the use of schools in 1826. His most noticeable works however are those relating to the deciphering of the eastern cuneiform inscriptions, on which he expended much and successfully directed labour; and those devoted to an investigation of the old Italian languages and geography. Among these works are his 'Nenen Bei-träge zur Erlänterung der Persepolitanische Keilschrift' (New Contributions towards the Explanations of the Perse-politan Cuneiform Inscriptions), 1837 : and 'Nene Beiträge zur Erlänterung der Babylonische Keilschrift', 1840. For 'early attempts these works possessed considerable merit, but their mela-has here home the indefinition has the indefinition has the set their value has been lowered by the indefatigable labours of more recent investigators. On the Italian antiquities he published, in eight parts, between 1835 and 1838, 'Rudi-menta Linguze Umbricze ex inscriptionihus antiquisenodata;' in 1839 'Rudimenta Linguze Oscze;' 'Die Münzen der griech-ischen wird underschiechen Könige von Bestrie ischen, parthischen und indoskythischen Könige von Bactrien Parthian, and Indo-Scythian kings of Bactria and of the Countries on the Indus; (The Coins of the Greek, Parthian, and Indo-Scythian kings of Bactria and of the Countries on the Indus; and in 1840-42, in five parts, his investigation 'Zur Geographie and Geschichte von Altitalien,' a work remarkable for the copionsness of its materials and the bold felicity of many of its theories. The part he took in the controversy respecting the genuineness of Sanchuniathon'a 'History of the Phoenicians,' has been already men-tioned. [SANCHUNIATHON.] Grotefend has also published a history of the Lycenm at Hanover. He died December 15, 1853

GROUCHY, EMMANUEL, COMTE DE, Marshal and Peer of France, was born in Paris, October 23rd 1766. He entered the artillery branch of the army in 1780. He was already a captain of horse in 1784, and in the corres of the ensuing year, became one of the gardes-dn-corps of Louis XVI. However, no sconer did the first dawn of the revolution appear than he quitted the gardes-du-corps and ardently embraced revolutionary principles. In 1792, he was made colonel of the 2nd regiment of dragoons, a few months later he hecame major-general, and was appointed to head the cavalry attached to the army of the Alps. In that campaign Savoy was conquered by Montesquien and annexed to France,

General Grouchy having mainly contributed to its reduction. Though scarcely in his 27th year, he began already to be esteemed the first cavalry officer in the French armies. In 1793 he was ordered to join the army of the Côtes de Brest in La Vendée, relieved Nantes, besieged hy Charette, and by his skilful mancenvres at the head of the vanguard in the left wing he arrested the progress of the insurrection, pre-

venting at one time, and rendering abortive at snother, the repeated attempts of the royalists to open a communication with the English. At the battle of Sarrinieres, in a critical moment, seeing the republican infantry waver, Gronchy leapt from his horse, placed himself at the head of a few hundred grenadiers, charged the Vendeans, and in spite of a wound he received, wrested the victory from them. In December 1793, on account of his nohlesse, he was removed from his command; hnt his soldiers having heard of his intended departure, flocked to his quarters to prevent it, and Gronchy had to rehnke their attachment, and recall them to obedience. Shortly afterwards the army of the insurgents having crossed the Loire, and approached the district in which he was residing, Gronchy mingled in the ranks of the national grant of the insurgence of the matter of the material in the residence of the material of the material of the material in the residence of the material of the material of the material in the residence of the material of the materia guards as a private soldier, and assisted in repulsing the enemy. His retirement lasted but eight months. In Sep-tember 1794, Carnot gladly restored him to his dragoons; and on the 11th of June 1795, confirmed him in his post of general of division, to which the soldiers themselves had raised him. Carnot, shortly after, offered him the command of the army of the Côtes de Brest. The republic had, at of the army of the cotes de brest. The repunit had, at this juncture, three armies operating against the royalists, and Gronchy feeling that a divided command would injure the service, declined the offer, and recommended that General Hoche should be placed at the head of the three armies. This was done. Gronchy took service under Hoche, and defeated Charette in his intrenchment at Saint-Cyr; and soon after the Vendean chiefs, Charette and Stafflet, were taken prisoners. At the beginning of 1797 Gronchy was appointed second in command of the army under Hoche, intended to invade Ireland, hnt the French fleet having been dispersed by a tempest, was compelled to regain the coasts of France. Early in 1798 he was ordered to Italy to join Jonbert's army, shortly after commanded hy Morean, under whom, and at the head of a few troops, he took part in that celebrated campaign of Piedmont, where during six weeks 25,000 French soldiers held their ground and mancenvred in Grouchy afterwards distinguished himself at the battles of Valence and San Juliano; and on the 14th of June 1799, he defeated General Bellegarde on the hanks of the Bormida. At the battle of Novi, in which Joubert was killed, Grouchy shared with Pérignon the command of the left wing, took 1200 Austrian prisoners, and charged the enemy eleven times at the head of his dragoons; but being placed between two fires, he fell from his horse, with fonteen wounds, and was taken by the Austrians. The Grand-Duke Constantine sent his own surgeon to attend him, ordered his servants to wait npon him, and offered him a liberal sum of money. After his recovery and exchange, Moreau anxions to mark his sense of Grouchy's services, put him at the head of his grand division, consisting of 18,000 troops. At the battle of Hohenlinden, in 1800, he took fonteen pieces of artillery, and greatly assisted in obtaining the victory.

During the trial of Moreau, in 1804, Grouchy stood by the side of his leader, and gave him continnal proofs of esteem and friendship. At the battle of Zedenick, Grouchy, at the and friendanip. At the battle of Zedenics, Grouchy, at the head of his dragoons, routed the Prussian horse, pursued the fugitives for nine miles, and utterly destroyed the famons regiment of the Queen of Prussia. After the comhat of Prenzlan, October 27, 1805, he pursued the enemy into the town, and compelled several battalions to ground their arms. The dismay produced hy this exploit, ohliged the prince of Hohenlohe to sign a capitulation, hy which 16,000 men, 64 pieces of artillery, and great stores of ammunition were given np to the French. General Gronchy shortly after, meeting the Prussians near Lnbeck, drove them through the town, and well nigh captured Blncher. In the heat of the battle of Friedland, June 14, 1807, he was again grievously wounded, on which occasion his conduct was observed hy the emperor, who gave him the grand cordon of the legion of honour. Throughout the Russian campaign, in 1812, his courage and intrepidity were conspicuous, and when Napoleon formed his sacred battalion, consisting of none hnt officers, whose dnty was to watch over him, the command of this chosen band was given to General Gronchy. This was, Napoleon to a general officer; yet, in 1813, the Emperor refused Gronchy's application for the command of a corps, and for a time he ahandoned the service. But the following year, when France was invaded, he offered his services, and Napoleon gave him the command of his cavalry. His name now appeared in almost every battle, at Brienne, January



96, 1814, at La Rothière, February 1, and at Vauchampe, February 14. His bravery and skill, at this last battle, rang thronghout all France; the auger of Napoleon, which had lasted teu years, gave way before it, and Grouchy was created a Marshal.

After the battle of Ligny, June 16, 1815, Marshal Grouchy After the battle of Ligny, une 16, 1815, Marinal Grouchy was commissioned to pursue the retreating army of Blucher with a force of 34,000 cavalry, and 100 pieces of cannon. In consequence of these orders, he found himself posted at Wavre, and was engaged in action against the Prossian general Thielemann, whilst Napoleon was fighting at Waterloo, on the 18th. The marshal heard the report of artillery, and was strongly urged hy his lieutenant-generals to march towards the point whence it proceeded; but he declared himself bound to obey the orders he had received from the emperor on the 17th. Fatal as the battle of Waterloo proved to the French arms, nothing was publicly said at that period against Grouchy's conduct, nor for three years after. After the second abdication of Napoleon, the provisional government appointed the marshal to the united command of all the corps of the grand army; but the entire muster only amounted to 45,000 men.

Banished from France, after the return of Louis XVIII., he withdrew to the United States, where he was living in 1818, when the narrative of the battle of Waterloo, dictated to General Gourgaud, at St. Helena, was published. In this account a charge of treachery was made for the first time against him. Grouchy returned to France, in 1819. He was reinstated in all his titles and honours in 1831, by Louis Philippe, and died at Saint-Etisnne, May 29, 1847, having been sixty-seven years in the French armies. GROUND-IVY. [NEFETA, S. 1.] GUALEGUAY. [ENTER R108, S. 2.]

GUALEGUAY. [ENTRE HIOS, N. Z.] GUANINE. [CREMITTRY, S. 2.] GUATEMALA, Republic of, Central America, occupies the table-land of Guatemala, with the hilly country be-tween it and the Gulf of Honduras, and a portion of the table-land of Yucatan. It lies between 13° 40' and 18° 10' N. lat., 81° 15' and 93° 20' W. long. On the S.E. it is bounded by the Republic of Salvador; E. by Honduras; N.E. by the Gulf of Honduras and the Britiah settlement of Belize, or Britiah Honduras; N. by the Mexican state of Yucatan: W. by Chiana: and S. by the Pacific Ocean. Yucatan; W. by Chiapa; and S. by the Pacific Ocean. The area is about 50,000 square miles; the population about 500.000.

Coast-line Surface, Ac .-- The general bearing of the Pacific coast from the Salvador boundary of the State to the Barra de Guacalate is W. by N., and theuce to the Rio Sintalapa, the boundary between Guatemala and Chiapa, it is N.W. The shore is for the most part low, the descent from the table-land being steep, and a strip of lowland, from 20 to 30 miles across, heing left between its hase and the see; but in many places the shore is high and rocky, and several rocky barriers lie off it. The only port at present frequented on the coast is that of Ystaps, at the month of the Rio Miche-ter to the though it is not of enter the herbert is little. to be the the of relaps, at the mouth of the Rio Minne-toyat; but though it is a port of entry, the harbour is little better than a readtlead, affording ne protection for shipping. Occos, further north, formed by the Barra de Occos, is also an available port, but, owing to the absence of inhabitants, is not resorted to. The low tracts along the coast are very thinly peopled. On the northern coast Santo Tomas, in Hardward Daries and the ship of the low tracts along the coast are very Honduras Bay, is a good and well-sheltered port ; and somewhat inland, in the lake known as Golfo Doles, is the port of Yzabal, in some respects the principal port of Cantral America; most of the European goods designed for that market being brought to it by vessels, and thence transported to the interior build of the formation of the to the interior by mules: owing to a bar at the mouth of the Rio Dolce, Yzabel is inaccessible to vessels drawing over 7 feet of water.

The table-land of Guatemala occupies all the countries between the isthmus of Chiquimula and that of Tehnantepeo in Mexico; the island in the interior of the peninsula of Yncatan, usually called the table-land of Yucatan, forms its north-eastern projection. Near its southern borders, about the town of Guatemala, it is nearly 5000 feet above the sea; and this may be considered as the mean height of that portion which is south of the Rio Motagus. But north of this river the country rises higher. The mostelevated part of it appears to lie between the towns of Totanicapán and Gaegustanango (15° 30' N. lat.). From this point it begins to lower gradually, and its north-western edges, which belong to the Mexican state of Chisps, are indented by deep and sometimes wide valleys. No centinuous range of any considerable

elevation traverses this plain, the surface of which is slightly undulating, like the central parts of England ; but here and there it is traversed by a range of bills, rising a few hundred feet above the plain. The descent from this plain to the low feet above the plain. The descent from this plain to the low shores of the Pacific is extremely steep, and cousequeutly when seen from that side it has the appearance of a mountain range, an illusion which is confirmed by a few lofty volcances standing near the edge of this descent. The most remarkable are the active volcano of Atitlan, near Guegueteuango, and the two volcanoes situated S. and N.W. of the town of New Guatemala, of which the Volcano de Agua (or Water Volcano), according to Colonel Galindo, is 12,620 feet, but according to other authorities 13,578 feet high; and the Volcano de Fuego (the Fire Volcano), appears to he somewhat higher, but which has not been ascended. All the volcances, whether active or extinct, are situated near the Pacific, and are in line with those of Salvador and Nicaragua. The eastern border of the table-land, by which it descends to the Gulf of Hondnras, is cut by deep valleys, between which the high land takes the shape of ridges, which extend to a great distance, and in some places, as between the Rio Motagua and the Golfo Dolce, advances to the very shores of the sea. The country between the table-land and the Gulf of Honduras, may therefore be considered as a succession of valleys and ridges, except the part to the west and north-west of the Golfo Dolce, which is a low plain. The state is well watered by a large number of rivers,

but vary few of them are navigable : the principal are the Dolce, Polochic, and Motagua. The Rio Dolce, though short, is the most important river of Central America, being the channel by which the Golfo Dolce discharges its water into the Gulf of Honduras, 15° 35' N. lat. The Golfo Dolce is a fresh-water lake, about 50 miles in circuit, having on its southern bank the small port-town of Yzabal. The Rio Dolce, issuing from the eastern portion of the lake, turns to the north, and expands into a small lake, called the Golfetta (the Small Gulf), about 10 miles in width. This river is about 20 miles long, and of cousiderable depth,

except on its bar, where there are only 6 or 7 feet water. The Rio Polochic rises near the village of Tactic, on the table-laud of Guatemala, but soon descending into a wide and deep valley, it becomes navigable at the Embarcadero de Teleman, a considerable distance above the Golfo Dolce, into which it falls. It is a rapid river, and deep enough for vessels drawing several feet of water, but on the bar at its mouth there are only 3 or 4 feet of water,

The Motagua rises near the town of Solola on the tableland of Guatemala, through which it runs in an eastern direction till it descends from it some distance west of Zacapa. At Gualan, some miles further down, the river becomes navigable, but, owing to its numerous rapids and shoals, it can ouly be navigated by boats not drawing more than a foot and a half water. Towards its mouth the river tams Towards its mouth the river turns to the north-east, and falls into the Gulf of Honduras about 15 miles west of Omoa. By means of this river a considerable quantity of European goods, especially the heavier kind, is sent into the interior of Gnatemala; they are transported from Gualán to the places of consumption on mules.

The Lacantun, which rises in this state, and separates it for a considerable distance from Yucatan, becomes an im-portant river after its entry into the state of Yucatan. The rivers which enter the Pacific are numerous, but have all a short course. One of the most important is the Michetoyat, which at its mouth forms the harbour of Ystapa, the port of the city of Guatamala.

There are four rather considerable lakes in the state. Of these, that called Golfo Dolce, noticed above, is the most important, as by means of it most of the foreign trade of the republic is carried on. The lake of Peten, situated in the most northern district of Vera Pas, on the table-land of Yucatan, is of an oval form and about 70 miles in circuit. It contains several islands, on the largest of which is a small fortrees and a collection of houses forming the village of Flores. The lake of Atitlan is 80 miles north-west of the city of Guatemala, and near the western edge of the table-land. It is about 18 miles long and 9 miles broad, environed by lofty heights, including the volcano of Atitlan, and remarkable for its extraordinary depth, and for having no outlet, though several small rivers fall into it. The lake of Amatitan, 18 miles south-east from the city of Guatemals, is 9 miles long and 3 miles wide, and of great depth. It is much resorted to as a bathing-place by the inhabitants of

Life lake are several not and manyoral spring. Michetoyat flows from this lake. *Climate, Soil, Productions.*—The climate of the table-land is that of a personial spring; the thermometer scarcely varying throughout the year. The average heat in the middle of the year is from 68° to 70° Fahr.; but during the north winds, which prevail in the dry season, from October to May, it sometimes though rarely descends 20 degrees within a few hours. The rainy season usually sets in in May and lasts till October; but rain seldom falls except between 3 o'clock in the afternoon and 6 o'clock in the morning. In June thunder is frequent; in August and September the Pacific coast is subject to violent storms from the south-west. The table-land is considered to be very healthy, hut gottre is prevalent, especially among the mixed races, and is often accompanied by idiotcy. Earthquakes are painfully frequent.

The soil is generally very fertile. The tahle-land is nearly without trees, and even bushes, except on the declivities of the hilly ranges, which traverse it in every direction. On the lower lands by the Pacific trees of very large size form extensive forests, and are a source of great natural wealth ; bnt, owing to the thinness of the population and the want of roads, are at present of little profit. Among the trees are mahogany, codar, Braxil, Santa Maria, guaiacum, pimento, &c. Various medicinal plants are also abundant. On the low tract by the Gulf of Honduras there is a luxuriant and vigorous vegetation.

and vigorous vegetation. On the table-land wheat and maize of excellent quality are largely grown. Most European fruits and vegetables produce well; and tropical fruits and vegetables abound. In the lower tracts excellent rice is raised. Tobacco, cotton, sugar, cacao, vanilla, and indigo are raised for exportation. Most of the cochineal, which forms so important an article in the commerce of Central America, is obtained in Guatemala. The agricultural resources of Guatemala remain however but slightly developed. The country is thinly peopled, and owing to its unsettled state, and the inert character of the major part of the people, little has been done towards improving the rude systems of cultivation or introducing superior implements; and a considerable portion of the country lies almost waste. Of this uncultivated land a large part is used as grazing ground, and a rather large number of cattle is kept. Sheep are reared in considerable numbers, the wool, which is somewhat coarse, being used for the native manufactures. The horses are small, hut hardy and handsome. Mules are numerous, being largely used for carrying goods. Hogs abound, and are of good quality. A good deal of poultry is raised.

Several metals are believed to exist in sufficient quantities to be profitably worked, under favourable circumstances. Gold, silver, lead, copper and iron are said to have been found. Lead mines are worked by the Indians in Totonicapán. Jasper and marble are obtained. Brimstone of good quality is procured in the vicinity of some of the volcances. Salt is made along the Pacific coast.

made along the Facino coast. The manufactures are chiefly confined to articles of domestic consumption. The cotton manufacture, once of considerable importance, has greatly declined. It is now chiefly carried on in the corregimientos of Guatemala and Sacatepeques. The manufacture of woollen cloth has retained more of its former consequence : the making of the ordinary coarse cloths, and of a kind of black clock much worn in the country employs a large number of looms. Hats, jewellery, furniture, earthenware, and the ordinary articles of domestic use are largely made in several of the towns.

The exports are confined to few articles. Of these the most important is that of cochineal, which was introduced into Guatemals as into a 1811, and did not for several years produce more than sufficient for home consumption. In 1811 about 15,000 lbs. were exported : in 1849 the quantity had increased to 1,469,100 lbs. The other articles of export are chiefly mahogany and other woods employed in cabinet work ; vanilla, sarasparilla, and other medicinal roots and plants; indigo ; and hides. Sugar, coffee, and cotton are also exported in small quantities. The imports are British cotton and dry goods, lines and silk fabries; outlery and hardware; porcelain and fine earthenware; fancy goods; wines, &c. In 1851 the exports amounted to 994,488 dollars ; the imports to 1,354,430 dollars.

Divisions, towns, do .-- Guatemala is divided into seven

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departments (corregimientos), which, with their chief towns, are as follows :---

1. Guatemala occupies the south-eastern portion of the territory, has an area of nearly 5000 square miles, and a population of about 90,000. The surface of the country is considerably diversified, the elimate equable and genial, and the soil remarkably fertile. This and the following department form the great cochineal district. The nopal (*Cactus opustic*), the plant on which the cochineal insect is produced, grows freely and luxuriantly, especially around the town of Amatitan, where are the chief plantations : the insects come to maturity in April, and the collecting of them continues for about a month. The other productions of this department are mains and wheat, sugar and coffee, most of which however is required for home consumption. The principal towns are Guarmana, the capital of the state, Amatitan, Escuintla (population 3000), and Jalpatagua. Amatitan, Escuintla in consequence of the great increase in the rearing of cochineal, a rich and flourishing place, having a population including the suburbs of upwards of 9000.

2. Sacatepeques lies to the west of the corregimiento of Guatemala ; it contains above 1900 square miles, and a population of abont 66,000, who are chiefly settled in its southern part. The country around the city of Old Guatemala is one of the most picturesque in the world, and the soil is extremely fertile. Maize and other grains, and vegetables and fruit in great variety, are largely grown. Cotton, ooffee, tobacco, and sugar floarish hare, though they are not yet grown to any great extent. Poultry and hogs are raised in considerable quantities for the supply of the capital. The olive and vine grow well here, but are not cultivated to any extent. The chief town is Old Guatemala, but there are several other populous places around it notwithstanding the proximity of the two volcances Agua and Fuego, and the irequency and severity of the earthquakes with which it is visited. The larger of these towns are Chimaltenango, population 4000, and Patsun.

population 4000, and Patsun. 3. Sololá, lies to the west of the former corregimientos, and contains about 4000 square miles. The surface is very much hroken, and the soil, especially in the valleys, very fertile. The climate is colder than in some other parts of the state. Wheat, maize, and fruits are the chief products. Sheep are bred in large numbers. Jergs and other coarse woollens are manufactured. At least three-fourths of the inhabitants are Indians, who are mostly engaged in agriculture or weaving : twelve or fourteen of their villages are placed around the shores of the lake Atitlan, which is nearly in the centre of Sololá. From the midst of this lake rises the volcano of San Pedro. The chief towns of this department are Sololá, population 5000, Atitlan, and Masstenango, but neither of them is of any importance. 4. Quesaltenango lies to the north-west of Sololá ; it con-

4. Quesaltenango lies to the north-west of Sololá ; it contains above 4500 square miles, and 70,310 inhabitants ; and is one of the most important of the departments in an industrial point of view. It has a tolerably level surface, a temperate elimate, and a very fertile soil. The products are maize and wheat, sugar, cacao, and various fruits and vegetables, which are largely exported to the eity of Guatemala, to Salvador, and Chiapa. Large herds of cattle and mules, and great flocks of sheep are maintained. The capital *Quesaltiesango*, population 20,000, a large portion of whom are Indians, is the next town in importance to Guatemala. It stands on the little river Samala, and is a large, well, and regularly-built place. It contains a spacious church, and six ohurches of smaller size, a large town-hall, a plaza, or great square, with a fountain in the centre, has a daily market, and is a place of considerable trade. In its vicinity is a hot spring, which ejects the water to a height of above 20 feet. The other towns are San Marcos, Tapachula, and Tejutla. 6. Totonicapha, is an inland department, lying north-east

5. Totonicapán, is an inland department, lying north-east of Quesaltenango; it contains 5600 square miles, but is very thinly peopled; the larger part of the inhabitants are Indians. The surface is much broken; the climate is temperate hut considerably varied; the soil in the valleys, which are well watered, is fertile. Maize and wheat, sugar, fruit, and vegetables sre the chief products of the soil. Sheep and cattle are largely bred. Lead-mines are wrought by the Indians in the neighbourhood of Chiantla. Salt is made from springs near Yxtatao. The only town of any importance is Totonicapán, which is said to contain 12,000 inhabitants, nearly ail Indians, who make considerable quantities of woollen cloth, earthenware, and wooden utensils. The other towns are Momostenango, Gueguetenango, and Jacaltenango.

6. Chiquimula, occupies the north-eastern extremity of the state, bordering on the republic of Hondras: its area is nearly 5000 square miles; its population about 80,000. The surface is considerably diversified, and in parts very fertile; the valleys and low tracts by the Golfo Dolce and the Bay of Honduras are hot, moist, and unhealthy. Tobacco, cotton, rice, and sugar are raised largely, with maize, frixoles, &c. The sugar is grown chiefly for distillation or for making The sugar is grown chiefly for discination of for making chicha, a favourite intoxicating drink of the Indians. Horses, mules, and cattle are reared in large numbers. The chief towns are Chiquimula, population 4500; Acassguastlan, 3600; Jalapa, 3500; Jilokepeque, 3200; Mita, 3300; Que-saltepeque, 4000; Zacapa, 3000; and the little port town of Yzabal on the Golfo Dolce. Near this last place are the remarkable archieft remains of Onisience consisting of savon remarkable ancient remains of Qnirigua, consisting of seven

lofty columns, and various sculptured slabs. 7. Vera Paz, the largest of the seven corregimientos, com-prehends the projecting tract of country which forms the most northern part of the republic; the area is about 11,000 square miles: the population is estimated at 65,000, of whom nine-tenths are Indians. The country is very varied in anr-face and character of soil: but comparatively very little of it is cultivated. Mahogany, rosewood, and other valuable timber-trees abound; the coffee, cacao, indigo, and nopal plants are said to be indigenous in the forests. In the northern part of Vera Paz is the lake of Peten. The most populous town is Coban, situated in a remarkably fertile valley of the same name, with a population of above 10,000, nearly all Indians, who are industrious and wealthy, possess-ing fine plantations of sugar-cane, bananas, pimentos and various kinds of fruit; the other towns are Salamá, popula-tion, 4500, Cajabon, 4000; and Rabinal, 6000; but none of them call for specific notice.

Government, &c.—According to the constitution of the 19th of October, 1851, the executive is confided to a presi-dent elected by a general assembly, composed of the legis-lative chamber, the archbishop of Guatemala, the members of the compared of the indice of the second s of the supreme court of justice, and the members of the council of state having a deliberative voice. The president is elected for four years, but is eligible to be re-elected. The legislative assembly consists of 59 members. The council of state is composed of the ministers, eight councillors chosen by the legislative assembly, and of others appointed by the president. The revenue and expenditure average somewhat over 400,000 dollars. The debt amounts to 1,200,000 dollars. The army consists of 1000 men, with a patriotic corps and a militia of 5000 men.

The population consists of aboriginal tribes, some of whom The population consists of aboriginal trices, some of when a state of almost perfect independence, but the main body have obtained all the rights of free citizens of the republic, and form the bulk of the population; of the descendants of Europeans, and of the mixed offspring of Europeans and Indians, who are known as 'ladinos.' The Europeans and Indians, who are known as 'ladinos.' The Roman Catholic is the established religion, and there are few if any open dissenters. The church is presided over by the Archbishop of Guatemala.

During the Spanish occupancy Central America was termed the kingdom of Guatemala, the city of Guatemala being the capital and seat of Government. During the struggle for independence it remained quiet and subject to Spain; but on the declaration of independence in 1821 it was for awhile united to the Mexican empire of lurbe. On the publication of the new constitution, July 2nd, 1823, by which the federal union of Central America was formed, Guatemala became one of the united states. This union was however after a short time dissolved, and Guatemala then became an independent republic, and has so continued to the present time

(Haefkin, Centraal Amerika; Juarror, Guatemala; Tra-vels of Humboldt, Dunn, Byam, Thompson, &c.; Baly, Central America.) GUARANINE. [CHEMISTRY, S. 2.]

GUARANINE. [CHEMISTRY, S. 2.] GUELDER-ROSE. [VIBURNUM.] GUELPH. [CANADA, S. 2.] GUISBOROUGH. [YORKSHIRE.] GUIM TOPEF

GUM-TREE. [EUGALYPTUS.] GUN-COTTON. [CHEMISTRY

GUN-COTTON. [CHEMISTRY, S. 2.] GURNEY, JOSEPH JOHN, was born August 2, 1788, at Earlham Hall, near Norwich, the conntry residence of his father, John Gurney, who was a member of the Society of

Friends, and one of the partners of the Norwich bank. He was the tenth child of eleven children left by Mrs. Gurney at her death, Elizabeth Gurney being the third. [Fay, Mus. ELIZABETH, S. 2.] Joseph Gurney completed his education at Oxford under a private thtor, without becoming a member of the university, of which however he enjoyed many of the advantages. He acquired the Hebrew and Syriac languages, as well as Greek and Latin, mathematics, and a large amount of general knowledge. After the death of his brother John in 1814, he assumed his brother's Christian name in addition In 1814, he assumed his brother's Christian name in addition to his own. Joseph John Gurney in 1818 became a recog-nised Minister of the Society of Friends, and his preaching is described as having been very impressive. He accom-panied Mrs. Fry in her journey to Scotland in 1818, and to Ireland in 1827, to inquire into the state of the prisons, and of the results of this last journey he wrote a Report addressed to the Marchieve Led Lingtoneous of Ireland which to the Marquis Wellesley, lord-lieutenant of Ireland, which was afterwards published. In 1837 he visited the United States of America and the Canadas, and was absent about three years. The journal of his travels was printed, but only for private circulation. In 1841 he made a journey to Holland, Belgium, and Germany, accompanied by Mis. Fry, and in 1842-43-44, another journey to France and Switz-erland, in the earlier part of which he was again accompanied by Mrs. Fry. The object of these journeys was to intro-duce improvements in prison-discipline, and also to induce the Kench concernment of a shell believe in the Funch the French government to abolish slavery in the French colouies, for which purposes he had an interview with Louis-Philippe, and much communication with M. Guizot.

Joseph John Gurney was the author of several works, religious and moral. His 'Observations on the Distinguishreligious and moral. His 'Observations on the Distinguish-ing Views and Practices of the Society of Friends' has been several times reprinted, as have also his 'Essays on the Evidences, Doctrines, and Practical Operation of Christ-ianity,' a work intended for Christians generally. All his works are ably and judiciously written. He took an active part in many benevolent societies, such as those for the abolition of slavery, for the repeal of the laws inflicting capital punishments, in peace-societies, temperance-societies, the British and Foreign Bible society, and others. His donations to charitable institutions and for the relief of public distress were numerous and princely. His private public distress were numerous and princely. His private gifts were only bounded by his indgment as to what was appropriate in each particular case. He died on the 4th of January 1847, at Earlham Hall.

(Memoirs of Joseph John Gurney, with Selections from his Journal and Correspondence, edited by Joseph Bevan

Braithwaite, 2 vols. 8vo.) GURWOOD, JOHN, an officer whose name will always be honourably associated with that of the Duke of Wellington, must have been born in 1791, as it is incidentally mentioned that he ceased to be a ward of chancery and came of age in 1812. He entered the army as an ensign in the Sand regiment in 1808, and served during the war in the Peninsula, where he was distinguished for his accurate know-ledge of the French and Spanish languages. He first emerged into notice as Lientenant Gurwood, by volunteering to lead the forler house it the streaming of Ginded Bedrig to lead the forlorn hope at the storming of Cindad Rodrigo, on the 19th of January 1812. Circumstances afterwards led him to print a minute account of all the transactions in him to print a minute account of all the transactions in which he was personally concerned on that night in a pamphlet, which is one of the most curious and instructive contributions in existence to the history of the Peninular War, containing a number of details which are eminently characteristic and suggestive. When he knew that his offer had been accepted, "I kept on eating," he tells us, "prin-cipally bread, but I carefully controlled my thirst, knowing how insertichle it becomes under nervous excitement (D how insatiable it becomes under nervous excitement. On the concerted signal for the assault--three guns from the batteries-my heart beat double quick, and I applied my a gulp of 'aguardiente'. On arriving at the top of the breach, I saw a musket levelled not far from my head, and a Frenchman in the act of pulling the trigger. I bobbed my Frenchman in the act of pulling the trigger. I bobbed my head in time, but was wounded and stunned by the fire. I found myself at the bottom of the breach; I cannot tell how long I was there, but on putting my hand to the back of my head, where I felt that I had been wounded, I found that the skull was not fractured." Recovering from his trance, "we again set np a shout, scrambled up the breach, and gained the rampart of the bastion." Here his attention was attracted by seeing one of his men, Pat Lowe, in the act of bayonsting a French officer who resisted being plundered,

and he saved the Frenchman by knocking down the Irish-His prisoner gnided him to a tower, where he found man. the French governor of the place, and some other officers, who had shut themselves np from the now victorions English soldiers. He summoned them to snrrender, and the door was nubarred; but Pat Lowe, who had rejoined him, called out, "Dear Mr. Gnrwood, they will murder yon !" and as he entered he was seized round the neck, and fully expected a sword in his body; but his alarm ceased on finding himself kineed by the person who had seized him, who added that he was the governor, General Barrié, and that he yielded himself his prisoner. Gurwood conducted him to Lord Wellington, whom he found on the ramparts, who said to him, "Did you take him ? " and, on bis replying in the affirmative, handed dered, with the observation, "Take it, you are the proper person to wear it." He wore it ever afterwards, and by special privilege when every other officer in the English army wore a regulation sword. From this time be became a noted officer; but though he served with distinction during the rest of the Peninsular war, and at Waterloo, where he received a severe wound, the rank of colonel was the highest that he attained, and he did not become full colonel till 1841. In 1830 he was placed on the unattached list, and shortly afterwards became private secretary to the Duke of Welling-This appointment led to a very remarkable publication. ton. In 1834 he commenced the issue of 'The Despatches of Field-Marshal the Duke of Wellington, K.G., during his various campaigns in India, Denmark, Portugal, Spain, the Low Conntries, and France, from 1799 to 1818, compiled from official and authentic documents, by Lientenant-Colonel Garwood.' The work extended, with a volume of index, to thirteen volnmes; the publication of it occupied the colonel for a series of years, and its popularity was nexpected and unexampled. No collection of official documents of any length has ever found its way into so many libraries and so many hands. A second edition was called for, and an abridgement into one volume was issued to satisfy the curionity of those who could not purchase the complete edition. The reputation of the Duke of Wellington appears to have been materially raised by the publication, and most of his popularity in later life was based on the 'Despatches.'

Colonel Gurwood urged him to give his consent to other publications bearing on his military career, but did not always succeed. The Colonel was in the habit of showing his friends a paper by the Dnke on the battle of Waterloo, in answer to the observations on the subject by the Prussian answer to the observations on the subject by the Prussian general Clausewitz, and was much surprised at finding that one of those to whom be showed it was guilty of a breach of confidence. The whole appeared in print in 'Fraser's Magazine,' as a portion of a review of Captain Siborne's 'History of the Battle.' The reader who is curious to see what Wellington had to say on Waterloo may be assured that he will find it word for word in that magazine for July 1844, without the slightest intimation from whose pen it proceeds—a fact which would indeed never be conjectured proceeds-a fact which would indeed never be conjectured by any one perusing the article without previous information as to its anthorship. The Duke also supplied to the late Earl of Ellesmere some observations on the battle which are interwoven with his article on Alison's 'History of the War' in the 'Quarterly Review.' In return for the Colonel's services the Duke appointed him Deputy-Governor of the Tower of London. He again visited Spain in company with Lord Eliot, the present Earl of St. Germans, to endeavour to mitigate the cruelties of the civil war between the Carlists and Christinos, in which neither party gave quarter; and

their mission was partially successful. From the time of the publication of some portions of Napiera 'History of the Peninsular War' in 1840, Colonel Gurwood was involved in a disagreeable controversy respecting the circnmstances of the capture of the governor of Cindad Rodrigo. An officer of the rank of Major, who had commanded one of the storming parties, made a statement in October 1838 to the effect that be (the major) bad accepted the snrrender of the governor; that a sword, after-wards found to be that of an aide-de-camp, bad been presented to him in token of surrender; and that while he was engaged with two officers who laid bold of him for protection, one on each arm, Lientenant Gurwood came np and obtained the sword of the governor; on seeing bim present which on the ramparts, the major, according to his own account, " tnrned on his heel and left the spot. The major

died in 1839, and this statement was made public in the following year in a second edition of that portion of Napier's history relating to the events of Ciudad Rodrigo, the first having stated that "Mr. Gurwood, who though wounded had been amongst the foremost at the lesser breach, received the governor's sword." Colonel Gnrwood had been in garrison with the major in 1834 at Portsmonth, and always wore the sword when in nniform; but this circumstance had not produced any remark from that officer. A long and vexations discussion ensued on the point, which was bronght to a close by a very singular incident. Gurwood did not know the name of the French officer whom he had rescued from Pat Lowe, and whose evidence would of conrse be most important to show the justice of his claims, as the Frenchman had guided the Englishman to the tower where the governor was found, and witnessed what then took place. In turning over the Dak's papers in 1844, the Colonel found a letter addressed to Lord Wellington in 1812 by a captive French officer named Bonfilb, who might, he inferred, be the person he was in search of. He made inquiries in Paris to ascertain if M. Bonfilh was still alive, found that he was, wrote off to him, and received a letter dated the lst of May 1844, in which M. Bonfilh informed him that he was indeed the officer whose life he had saved, and gave a statement of all that he remembered of the night of the storm, which differed in some few unessential particulars from the recol-lections of the Colonel, but in all essential ones confirmed his statement, and was irreconcileable with that of the major. The Colonel read it with feelings which he declared it impossible to describe. He visited M. Bonfilb at his residence in France, and embodied the history of the whole affair in a pamphlet, of which he printed only fifty copies for private circulation, from one of which these particulars are taken. The preface is dated on the 14th of June 1845, and it was his last literary effort. On the 25th of December in the same year, in a fit of temporary insanity, which was the same year, in a nt of temporary insanity, which was attributed at the inquest to the effects of the wound he had received so many years before at Ciudad Rodrigo, he terminated his life by his own hand at Brighton, leaving a widow, a French lady, and three danghters. GUTTA PERCHA. [ISONANDRIA, S. 2.] GUYON, GENERAL RICHARD' DEBAUFRE, was here based by 101 of Websterner Both Surger,

GUYON, GENERAL RICHARD⁻ DEBAUFRE, was born March 31, 1813, at Walcot, near Bath, Somerset-shire, iu which city he received his early education. His grandfather was a captain in the Dragoon Gnards; his father, John Gnyon, of Richmond, Snrrey, was a commander in the royal navy, and died in 1844. Richard Gnyon was intended for the army, and at an early age held a commission in the Snrrey militia. At the age of eighteen he obtained a commission in the Hnngarian Hnssars of the Austrian army, and after some very service attained the rank of line function and after some years' service attained the rank of lientenant, and was appointed aide-de-camp to Field-Marshal Baron Splenyi, commander of the Hungarian life-guards. In November, 1838, he married the danghter of Baron Splenyi, and soon afterwards retired to the neighbourhood of Peeth, where bis wife's relations resided, and where he spent his time in country occupations and field-sports.

In September, 1848, when Jellachicb, the Ban of Croatia, invaded Hnngary, Guyon offered bis services to the Hun-garian diet, and received the appointment of Major of the Honveds, or national guards. On the 29th of September he contributed materially to the defeat of Jellachicb at Sukoro. In the battle of Schwechet, near Vienna, on October 30th, Major Gnyon with his raw troops achieved at Mannswörth the only successes of that disastrous day, when, bis horse having been shot under him, he led bis men to the charge on foot, and armed them with the muskets of the slain Anstrians, in place of the scythes with which many of them had fonght. He was rewarded by being raised to the rank of Colonel on the field of battle. He was afterwards raised to the rank of General at Debreczin. He commanded the rear of Görgei's army ou the march from Pesth to Upper Hungary; and at Ipolysag (January 10, 1849), by a daring and skilful effort saved the baggage from the pursning Aus-trians. On the 5th of February, with 10,000 Hungarians, he stormed the defiles and beights of Branyizzko, defended by 25,000 Austrian troops nuder General Schlick, took prifor the van of the army to pass, Görgei having vainly attempted to thrn the defiles by a flank movement. At the battle of Kapolna (February 26) he commanded a division of Dembinski's army. On the 21st of April he entered the fortress of Komorn with a small body of troops, though it

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was then closely besieged by the Austrian troops, and annonneed to the despairing garrison the approach of Görgei with a relieving army. When Görgei was appointed minister of war, General Guyon for a time performed the duties of the office, in order to enable Görgei to retain his commandin-chief. On the 9th of August the Austrian and Hungarian armies met near Temesvar, where the impetuous bravery of Guyou and his Hussars could not save the Hungarian army from a defeat. On the 11th of August Kossuch resigned his office of governor, and usmed Görgei dictator, who on the 17th of August put au end to the war hy an unconditional surrender.

Guyon, Bem, Dembinaki, Kmety, and other officers who had not been included in the surrender, made their escape with much difficulty to Turkey, where, in defiance of the conjoint demand of Anstria and Russia, they were protected by the sultan. After some time Guyon was joined at Constantinople hy his wife, whose property in Hungary had been confiscated by the Anstrian government. He was offered and accepted service under the Turkish government; and though he decidedly refused to become a Mohammedan, was sent to Damascus with the rank of lientenant-general on the staff, and with the title of Kourschid Pasha. In November 1863 he was directed to proceed from Damascus to the army in Asia Minor, and reached Kars hy a series of rapid journcys. There he had the appointment of chief of the staff and president of the military council, but without any real command over an army of 15,000 undisciplined troops under twenty-one pashas, each with the rank of a general. He was allowed, however, to organise the army and to construct defences. That organisation aud those defences, though doubtless much improved afterwards by General Williams and his officers, became a basis for the heroic defence of Kars. He died of cholers, October 14th, 1856, at Constantinople, and was interied with Turkish military honours at Scutari.

(The Patriot and the Hero; General Guyon on the Battle-Fields of Hungary and Asia, by Arthur Kinglake.)

GWILT, GEORGE, architect, was well known as an anti-GW1LT, GEORGE, architect, was well known as an anti-quary, and for his restoration of the choir and tower, and the Lady Chapel, of St. Mary Overy's church, in the parish of St. Saviour's, Southwark. George Gwilt and Joseph Gwilt were the sons of George Gwilt, an architect, resident in the parish, who was surveyor for the connty of Surrey, and who erected amongst other buildings, Horsemonger Lane Gaol and Newington Sessions House. He died on the 9th of December 1807. George Gwilt, the elder of the sons, was born on the 8th of February 1775. He was sent to a school at Hammersmith, but was indehted for his seneral education at Hammersmith, but was indehted for his general education mainly to his own exertions. His professional knowledge was acquired in the office of his father, whom he succeeded in practice. Prior to this, however, Gwilt junior had com-menced his own professional course with the huilding, about the year 1801, of the warehouses of the West India Docks. He soon acquired a marked taste for objects of antiquarian art, of which he at length got together, st his house in Union Street, an important collection, many of the remains heing found in St. Saviour's. In 1815 he was elected a Fellow of the Society of Antiquaries. In March and June of that year two valuable communications hy him, on the remsins of Winchester Palace, Southwark, appeared in the 'Gentleman's Magazine'; and he contributed occasionally at other times to the same journal. In 1818 he was sugaged upon the restoration of the steeple of Bow Church, a work which required much professional skill, and which he performed with strict regard to the preservation of Wreu's design. The peristyle of columns and the ohelisk had to be removed and rebuilt, and the whole was completed on the 11th of Jnlv 1820, when the copper vane (in the form of a dragon) eight feet 10 inches long, was fixed. Very soon afterwards, the foundations of the same ohurch being found defective, some important works for their maintenance were carried out under Gwilt's supervision; and during these works the interesting Norman remains of the original building were identified, and were described by him to the Society of Antiquaries in June 1828, in a paper under the title of 'Observations on the Church of St. Mary-le-Bow, chiefly relating to its Original Structure,' and which paper was afterwards published, with six playes, in the 'Vetusta Monumenta,' vol. 5. The restoration of the choir and tower of St. Mary Overy's church was commenced about the year 1822, and was completed in about two years, with great fidelity and practical skill. In 1824 Gwilt visited Italy, and we find little to say of him till the year 1832, when the Lady Chapel of the chnich last mentioned being rescued from destruction, he undertook the direction of the restoration

without remuneration, and completed it in 1833, with the skill which he had exhibited in the other part of the church. George Gwilt lived to the advanced age of eighty-one, occupied in his favourite pursuits till within a few days before his death. He had however suffered long from a painful complaint, and the loss of his wife who died a few weeks before him, was severely felt. He died on the 27th of June 1856, and was buried in the family vault, next the choir of St. Mary Overy's Church.

Joseph Gwilt, the yonnger hrother of George Gwilt, is also an architect, and the author of several valuable works on architecture.

GYMNARCHUS, a genus of Malacopterygious Apodal Fishes. The body is long and scaly; the gill opening before the pectoral fins; doreal fin running the whole length of the back; tail ending in a point; head naked and conical; mouth small, with a single row of cutting teeth. G. Niloticus is the only species; it inhahits the Nile.

ouly species; it iuhahits the Nile. GYMNEMA, a genns of plants belonging to the natural order Asclepiadaceæ. It has a sub-urceolate 5-cleft corolls, the throat usually crowned hy five scales or teeth inserted in the recesses between the segments of the corolla. The stamineous corona is wanting. The authers terminate by a membrane, the pollen masses are erect, fixed hy the hase. The follicles smooth. Seeds comose, generally marginate. The species are usually twining shrubs, natives of the East Indies, the tropical parts of Australia, and Equinoctial Africa. The leaves are opposite, membranous, and flat. The umbels interpetiolar and cymose. In the greater number of species the stamens are not usually naked, but are furnished with a gland-like body or fleshy tuft at the base of each filament.

G. tactiferum, Cow-Plant, or Milk-Bearing Gymnema, has an erect stem, or rather twining; the leaves are on short petioles, ovate, bluutly acuminated, usually unequal-sided; the umbels many-flowered, shorter than the petioles; the throat of the corolla crowned by five fleshy theoreles; the tube furnished with double pilose lines running from the tubercles. It is a native of Ceylon, where the milk of the plant is sometimes substituted for cow's milk, and the leaves are boiled with food.

G. tingens is a native of Pegu. It has a twining glabrons stem, cordate leaves, acuminated to oval; the numbels or corymbs often twin, at first shorter than the petioles, and at length spirally elongated; the glands of the filaments onehalf shorter than the stamens; follicles cylindrical, spoonwhaped; stigma simple, oval, mutic, crowning the tube of tho corolla, and therefore exceeding the stamens. The flowers are largish, numerous, and of a pale-yellow colour. The calyx 5-cleft to the base. From the leaves of this plant a green dye is prepared by the Burmese. Seventeeu species of this genns are ennmerated, none of them of any particular interest.

(Lindley, Vegetable Kingdom; Don, Dichlamydeous Plant.) (YMNETRUS, a genus of Fishes belonging to the group of Riband-Shaped Acanthopterygii. It has the following characters :-Body elongated, compressed; a single doral fun extending the whole length of the back; ventrals consisting each of a single ray, only sometimes very long and dilated at the end; no anal fin; teeth pointed, small. The species of this genus have very rarely heen obtained entire. They have generally been taken dead, and consequently have been crushed and mutilated. Of the species of this genus, Mr. Yarrell says, "three probably belong to the Mediterranean, two to the seas of the North of Europe, and two to India. One northern species, besides one of those apparently belonging to India, has been taken on the shores of this country. That of the north has occurred more than once in Scotland; that of India, once on the coast of Cornwall.

G. Hawkenii (Bloch), Hawken's Gymnetrus, the Oared Gymnetrus, the Ceil Conin of Cornwall. This species has been taken in Cornwall. The following description has been drawn up by Mr. Conch from a drawing and notes of a specimen taken in a uet at Monnt's Bay in 1791:--" The length without the extremity of the tail, which was wauting, was 8½ feet; the depth, 10½ inches; thickness, 2½ inches; weight, 40 lhs. In the drawing the head ends in a short and elated front; eye large; pectoral fin round; no anal fin; the dorsal fin reaches from above the eye to the tail. The wentrals are formed of four long red processes, proceeding from the thorax, and ending in a fan-shaped appendage, of which the base is purple, the sides whitish; the whole varied with cloads and spots of a darker green ; the fins crimson." A very fine

specimen of this fish caught off the coast of Northumberland, was exhibited in London at the time the discovery of the Great Sea-Serpent was announced, and was anpposed to ex-

plain the nature of this discovery. The Gymnetrus arcticus of Cnvier, the Vasgnaer, or Deal-Fish, has been referred to the genus Trachypterus. [TRACHY-

FIREWS, S. 2.] GYRINIDÆ, a family of Coleopterous Insects belonging to the section *Pentamera*, and the sub-section *Hydrodephaga* or Water-Beetles, and distinguished by the minnte size of the antennse, which are clubbed and shorter than the head, the second joint being dilated into a kind of ear externally; the two fore legs are long and advanced in front like arms. but the four posterior legs are very short and compressed, but broad, forming two pair of short strong cars. The eyes are four in number, two being placed above and two below; the palpi are very small; the thorax short and transverse; and the elytra oval, depressed, and ohtnse at the extremity, leaving the tip of the abdomen exposed.

This family corresponds with the genns Gyrinus of Linnsons, and unlike the Dyticida to which they are nearly allied, these insects are distinguished hy the metallic brilliancy of their covering ; living for the most part on the snrface of the water, they receive the impressions of the light in a more direct manner than the *Dytictda*, and are accordingly ornamented with tints of a brassy or bronzed metallic hue, which glitter in the sun in the greatest degree. The velocity with which they execute their evolutions upon the surface of the water is really surprising, and has obtained for them the name of Tonrniquets hy the French, and Whirlgigs and Waterflies by the Eoglish. Sometimes indeed they remain stationary for a time, so that it seems easy to seenre them, but on the least motion they are instantly alert, escaping with surprising agility and diving to the hottom of the water. The situation of their eyes adds greatly to their defence, enshling them to see objects both above and below them. In the mild, we see gamboling npon the surface of the sheltered pool; and every school-boy who has angled for minnows in the

brook is well acquainted with this merry little swimmer in his shining black jacket. Retiring in the antumn, and re-posing all the winter in the mud at the bottom of the pond, it awakens in the spring, rises to the surface, and commences its summer sports. They associate in small parties of ten or a dosen near the bank, where some little projection forms a bay or renders the water perfectly trangnil; and here they will circle round each other without contention, each in his sphere, and with no apparent object from morning until night with great sprightliness and animation, and so lightly do they move on the fluid, as to form only some faint and transient circles on its surface. Very fond of society; we seldom see them alone, or if parted by accident they soon rejoin their husy companions. One pool commonly affords space for the amnuement of several parties; yet they do net unite or contend, hut perform their circlings in separate family associations. If we interfere with their merriment they seem greatly alarmed, disperse or dive to the bottom, where their fears shortly subside, as we soon again see our merry little friends gamboling as before. When they dive to the bottom of the gamboling as before. When they dive to the bottom of the water in the manner above described, they carry with them a little bubhle of air affixed to the extremity of their bodies. Also they are sometimes to be found flying, their well-formed wings permitting anch an operation, while the high polish of the body protects them from the action of the water." With the exception of a few exotic species, the insects of this family are of a small size, seldom exceeding a quarter of an inch in length; and the largest ones do not reach one inch. Some of the species are found on the margins of the ocean. They emit when touched a disagreeable scent, arising from a milky fluid which exndes from the different parts of the hody, and which is not readily dispelled. The structure of the fore legs indicates their mode of life, serving as arms to convey the food, which they find floating npon the surface of the water, and which consists of small dead insects, &c., to the month. The number of species of this family does not exceed 50 or 60, and of these not more than eight or nine are found in this country; of these the *Gyrinus natator* is the most common. It is of a brilliaut bronzy hlack colour, with the sides of the body and antennæ metallio; the margins of the elytra and legs reddish. The elytra are ornamented with lines of impressed spots. It is about a quarter of an inch in length.

HADLEIGH. [SUFFOLE.] HEMATIN. [TISSUES, ORGANIO, S. 1.] HEMATITE, a name given to certain forms of the native Peroxide of Iron. When of a red colour it is called Red Hæmatite; and when brown, Brown Hæmatite. [IBON.] HAILSHAM. [SUBBRX.]

HAIR. [TISSUES, ORGANIO, S. 1.] HALDANE, JAMES ALEXANDER, son of Captain James Haldane of Gleneagles, Perthahire, was born at Dundee, on the 14th of July, 1768, within a fortnight after his father's death. In many respects his career was a counterpart of that of his elder brother Robert. In 1777 he ac-companied his brother to the High School of Edinburgh, and subsequently pursned his studies at the university. Declining a partnership which was offered him in connection with Messrs. Contts's Bauk, London, he entered in 1785 the East India Company's naval service. In 1793 he obtained the command of the Melville Castle, East Indiaman. In September of that year he married the only daughter of Major Joass, of Culleonard, in the county of Banff. At the close of this year he succeeded hy his conrage and presence of mind in quelling a mutiny which hroke ont in a ship which lay near the Melville Castle, in Portsmonth Harbour, and which was beginning to assume an alarming apprarance. His views on religious matters becoming more decided, he at length resolved on retiring from the sea. Early in 1794 he rejoined his wife in Scotland. Soon afterwards he took up his residence in Edinburgh, and manifested a deep in-terest in various efforts for the religious instruction of the people. He took a leading part in the preaching tours which were undertaken through various parts of Scotland, in

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the establishment of Sunday Schools, and other Christian efforts. In December 1797, the Society for propagating the Gospel at Home was instituted. In February 1799, Mr. James Haldane became the first pastor of the Tabernacle or Circus Church. In May 1801 the congregation removed to a new Tabernacle, hult at the head of Leith Walk, at the entire cost of Mr. Robert Haldane. In 1808 Mr. James Haldane having changed his views with respect to Infant Baptism, although he left the communion open to parties who might differ in their views of this question, many of the members of his church left. Mr. Haldane continued minister here till his death, which took place on the 8th of Fabruary 1861. Mr. Haldane published numerous pamphlets on subjects which at the time excited attention in the religions world. Among his larger treatises may be named his works on 'The Doctrine of the Atonement;' 'On Christian Union;' his 'Exposition of the Epistle to the Galatians;' and 'Views of Social Worship.' Some of his pamphlets were directed against the opinions of the Irvingites.

HALES OWEN, Worcestershire, a market-town and borough, in the parish of Hales Owen, is situated in 52° 32 N. lat., 2° 5' W. long., distant 36 miles S.E. by E. from Shrewsbury, and 117 miles N.W. from London hy road. The population of the borough of Hales Owen in 1851 was 2412. The living is a vicarage in the archdeacomry and diocese of Worcester.

diocess of Worcester. The town of Hales Owen is pleasantly situated in a valley, and contains many good houses. The parish church is a fine huilding, with a handsome spire, supported hy four arches. The Independents, Baptists, and Wesleyan Metho-dists have chapels. In Hales Owen are a Free School, Sp 20

founded about 1652, which has an income of above 100% ayear, and had 60 scholars in 1853; National Schools, and an Infant School. Nails and hardware are extensively made. The market-day is Monday; fairs are held on Easter Monday and Whit-Monday. Some remains exist of an abbey of Præmonstratensian canons, built in the reign of King John. Near Hales Owen is the Leasowes, the birthplace and residence of the poet Shenstone, and the grounds of which were arranged by him. Shenstone was huried in Hales Owen churchyard, and the church contains a monument to his memory. HALESWORTH.

HALESWORTH. [SUPFOLK.] HALIBUT, OR HOLIBUT. [HIPPOGLOSEUS.] HALOSCIAS (Fries), a genus of Plants belonging to the natural order Umbelliferce, and the tribe Seselinece. It has a calyx of 5 small persistent teeth; the petals ovate, with an inflexed lobe and short claw; the fruit elliptical, terete, or slightly dorsally compressed; carpels with five sharp somewhat winged ridges; interstices and commissure with many vittæ ; seed not cohering to the carpel, without vittæ. One species of this genns is a native of Great Britain.

H. Sosticum, Scotlish Lovage, is found on rocks on the sea-coast of Scotland and Northumberland. It has an her-baceous stem, tinged with red, from 12 to 18 inches high.

HALTICA. [TURNIP-FLY.] HALTWHISTLE. [Northumberland.]

HAMILTON. [CANADA, S. 2.] HAMILTON, SIR WILLIAM, as head of the old family of the Hamiltons of Preston, in Haddingtonshire, inherited a baronetcy created in 1673, hut for a time dormant. He was born on the 8th of March, 1788, in Glasgow, where his father, Dr. Hamilton, was a professor in the university ; and there he received the earlier part of his academical education. The Snell foundation of exhibitions in Balliol College has loug been a prize for the more distinguished among the Glasgow students: Adam Smith, among others, owed his English education to it. As a Snell exhibitioner Hamilton went to Oxford; and he took his degree with hononrs as a first-class man, proceeding afterwards to A.M.

In 1813 he was admitted a member of the Scottish bar. But law, except the Romsn, did not receive much of his attention; and the ouly practice he ever had was the very little which hecame incombent on him, when, after a time, he was appointed Crown solicitor of teinds or tithes. Even while a very young man, he had acquired no small part of his singular and varied stock of knowledge; and mental philosophy began early to be his favourite pursuit. On the death of Thomas Brown, in 1820 he stood for the professor-ship of Moral Philosophy in the University of Edinburgh: hut Mr. Wilson was the snccessful candidate. Next year, on the nomination of the bar, he hecame Professor of Universal History in the same university. This appointment, little more than nomimal in respect of emoluments, was hardly better as to the performance of duty. The department is not in any way imperative on students : and it never commanded pupils, unless for a while nuder the elder Tytler. Sir William, being, though not rich, yet independent of pro-fessional drudgery, was left undisturbed and undiverted, to the prosecution of his studies and speculations. It was long before there have being trickly drawn being the before the base have before these bore frnits visible to any but his immediate friends. For the digesting of his thoughts he was nearly as independent of the necessity of writing, as his iron memory made him to be for the preservation of his knowledge; and he seems to have long shrunk from the toil of endeavouring to exponnd ideas, for which he did not hope to find an apt or sympathising andience. It was only, as he himself has declared, on the pressing request of the editor of the 'Edinburgh Review,' that he was induced, in 1829, to give to that periodical the first of a series of contributions, which closed in 1839, and which unfortunately constitutes as yet by much the larger proportion of his published writings. Those papers exhibit the variety of his learning not less than its depth; and the philosophical essays which were among them speedily found readers, who, if few, were competent to do them justice.

In 1836 he found his right place : he was appointed by the town council of Edinburgh, though not without a contest, to be Professor of Logic and Metaphysics in the University. He was, what very few of the Scottish professors holding offices thus designated have been, at home in both of the spheres indicated by the official title. The vague term which stands second, opened up to him in his teaching any walk he might choose to tread in the wast field of mental

philosophy, of which he had probably in his studies traversed more than any other man then or now alive. The first title pointed his way to one special mental science, which he had studied in all its existing shapes, and which he now set about systematising in harmony with new lights that had dawned on his own mind. Instead of following the nanal professional practice, of combining the whole matter of his instructions into oue conrse of lectures, to be delivered in one and the same session (a term of six mouths in each year), he lectured alternately in the one named section and in the other-in Logic one year, in Metaphysics the next; and he had the gratification of defeating, after a whimsical squabble, an attempt of the town conncil, who are the legal administrators of that nniversity, to force him into the common practice. His reputation and his influence now extended rapidly. Long before 1836, he had become celebrated in the learned Long before 1830, he had become communication in the rank circles of Germany, and had begun to be known and esti-mated by many at home: the most emineut foreign thinkers had concurred with not a few of onr own, in pressing earnestly the pre-eminence of his claim to the Logic chair; and in Eugland, as well as in Scotland, philosophical speculators discovered more and more plainly that, in those fragmentary treatises of his, there had been opened veins of thought which thinking men durst not leave nutested. His teaching, again, now worked energetically on many yonug and ardent spirits gathered round him in his lecture-room. There is not evidence indeed that his logical lectures have as yet had much effect on his personal pupils. But the metaphysical lectures excited a keen interest in philosophy among all of his students who were qualified for severe abstract thinking; while they guided the thinking of not a few into channels in which it long or always continued to flow. He was, too, not less anxions in enconraging and directing for the young man wide philosophicsl reading, than in prompting them to active

philosophical reflection and reasoning. Sir William's studies seem to have been conducted, thenceforth, with a steadier view than before to systematic exposition and publication. Still the labour proceeded slowly. Academic business, and other temporary occasions of controversy, were somewhat too apt to interrupt the progress of one who was armed for warfare less ignoble. Among other things, he, himself a Presbyterian, published a pamphlet on the schism which split the Church of Scotland in 1843. Very soon, likewise, after that year, his health hegan to fail; and paralysis struck the right side of his body from head to foot. He was for a time utterly disabled from teaching, and was afterwards able to lecture only with frequeut assistance. But the vigour, both of intellect and of will, was as unimpaired as it had been with Dngald Stewart nnder a similar calamity. His reading and thinking were still carried on; even his writing was so, not without very much aid from others. That more of his large designs were not executed, is a fact for which there were thus, in his latest years, but too sorrowful reasons. He had long worked at intervals on that which he had set himself as his first task, the annotating of the works of Thomas Reid. He aimed at showing the relations of Reid's system, both to older philosophical opinicals on the one hand, and on the other to newer ones, especially to Hamilton's own metaphysical doctriues-doctriues which he himself always regarded, and firmly and thankfully represented, as having their essential germ and foundatiou in Reid, and as being merely a development of the 'common sense philosophy to results made possible by a combination of scholastic and German methods. Sir William Hamilton's annotated edition of 'The Works of Dr. Thomas Reid' appeared in 1846, much of it having been printed long before. But all that has been published down to this date (1858) leaves it lamentably incomplete. On not a few problems of deep interest-on not a few also bearing closely on our comprehension of Hamilton's own system of thought, we are left with references, in foot-notes, to snpplementary dissertations, of which not a word is yet given ns ; and a dissertation asserting his own peculiar theory of the Association of Ideas is broken off abruptly at the end of the volume. In 1852 appeared the first edition of a reprint, with large additions, of his periodical articles— Discussions on Philosophy and Literature, Education and University Reform-chiefly from the Edinburgh Review.' Translations of several of the essays had previously been made into French, Italian, and German; Peisse's French translation and notes are particollarly valuable. Sir William'a regard for the Scottish school in philosophy next showed itself, not (unluckily) in the completion of his 'Beid,' and those further developments of

his own doctrines which he had there promised, but in a tribute to the memory to another of its celebrated masters, from whom he had neithar derived, nor professed to dariva, much if anything in his own opinions. He induction to edite, with notes, the collected works of Dugald Stewart. The publication, begun in 1854, is atill uncompleted; and nothing has appeared of the biography which was to intronote it. In 1855, when in country-quarters, Sir William saffered fracture of a limb; and he died in Edinhurgh on tha 6th of May, 1856. He has left a widow and family. The manuscripts of his lectures, in both divisions, are said to be in such a state, that they may easily be prepared for the press.

As those who knew Sir William Hamilton through his writings only, cannot do full justice to the multifariouscess of his knowledga; so likewisa such as look chiefly to those of his writings which had persocal bearings, will do positive injustice to the real likeableness of his personal character. He was undountedly a stern, and keen, and often eager controversialist, occasionally even a haughty one; in debate he never beat about for smooth words; and, absorbed in his love for science and learning, he sometimas forgot to be gentla towards those whom he thought to be erring or knew to be comparatively ignorant. He was watchfully jesious also (and once or twice, as in his controversy with Mr. De Morgan, needlessly and unjustly so), of anything that looked hks interference with his claims to originality in points he had thought out for himself. But even in controversy, if he did hit hard, he never struck a man from behind; and the same chivalrous openness marked all his dealings. Under the combative tendency, moreover, thera lay great generosity, great kindliness and warmth of heart : he was invariably amiable when occasion did not force on polemics : he was an active and steady friend, beloved as well as esteemed hy those who were admitted to his friendship.

Abont his erudition there cannot well be two opinions among those who have had opportunities and competency for judging. Its mare mass was a thing extraordinary : it was minutely exact in all those points which raise the question of accurate scholarship : it spread over tracts of reading the most obscnre and neglected; and it was, everywhere, the real knowledge of a thinking man, not the word-cramming of a pedant. His range embrsced all the great divisions of knowledge, except mathamatics and physical science; while here, too, it did not exclude anatomy, with physical science; while some other hranches of medicine. Ha was a thorough linguist in the classical tongues, and in German. With as little as possible of the poetical temperament, he was well read in the great poets; and his historical information was runnangly extensive. In philosophy ha was familiar with unusually extensive. In philosophy ha was familiar with the Greek writers one and all: Aristotle and his commentators he had probably studied more extensively and profoundly than any even of our Tentonic neighbours. He knew the whole course of the scholastic philosophy, as no man else has aver known it since the middle ages departed. With British systems it is needless to say that he was familiar in all directions; and he was the only man among us who came near to having studied—and nowhere either carelessly or at second-hand—all the German systems that have emerged or diverged from that of Kant.

As to his originality, this question may be put : not whether Hamilton was the most original of philosophers ; hut whether there has ever been any philosopher who, to learning even half as great as his, nnited so much of real and active originality as a thinker. In his treatment of details he has a favonrite manner, which often disguises his independence. He likes the position of an interpreter : he is wont to speak as if the best way of discovering philosophical truths were by deciphering them in some mediaval text through the dust of He takes a pride in quietly fathering on some centuries. schoolman or other a doctrine or an argument which many men would have been too glad to take credit for as their own; and sometimes, half-hidden in a hrief note, thera is given, as an obvious and matter-of-course comment on a scholastic brocard or term, some assertion which proves on close inspection to presuppose a wide process of new inference. The outlines, however, of those sections in his own philosophical creed which he has taken the trouble to expound, are laid down hroadly anough to let their character be seen clearly. Be his leading doctrines held true or false, valuable or worthless, they are at least his own, -as much his own as very many systems which all of us rightly admit to be essentially novel, — as much his own, it may be said, as

any system of philosophical opinions can be, unless it ignores

why system of philosophical opinious can be, unless it ignores everything that great thinkers have ever thought before. What may be the correctness, and what the value, of his peculiar opinions, is a question on which, if it were to be adjudged at present, contradictory verdicts would be given. Probably no one will be competent to decida it justly, till there has taken place a loog and intelligent aifting of specu-lations which true is a truck post protocol part. lations, which travel in a track, not only at several points new in itself, but likewise, everywhere, little familiar to most thinkers in this country. Hamilton's writings are Germanic rather than British ; and that not merely in the free-dom with which he has taken German doctrines and methods (with a large admixture of Scholasticism) as materials to he distilled in his own alembic. The exotic character is observaahle, both in his highly speculative aims, and in his severe exactness of technical expression. The former of these charac-teristics is distinctively alian to the broadly practical Euglish mind; and the latter is one which has never, before him at at least, been made to take root in the philosophic mind of Scotland. Nor can his writings be mastered without pains. He never cares for doing more than saying what he thinks to be worth saying—sayiog it unequivocally, and saying it in the smallest number of words that is consistent with safaty. He will not turn aside to amuse us; he will not hurry or rise to excite us. He is a hard thinker, and a hard, vigorous, precise, dry, writer. But for such as will take the trouble to follow his course of thought, and reflect on its contents, there are perhaps no philosophical discossions, certainly none of our times, that are so suggestive of processes of thought-processes wide in range, definite in direction, and lofty in design and in possible result.

Of Hamilton's Psychological and Metaphysical doctrines, nothiog special requires to be said. They are before us, in certain parts, iu his own exposition; and that they have already been much discussed, and have in some quarters excited a powerful influence on apeculation, is a good omen for philo-sophy. We have, especially, his treatment of three great prohlems in philosophy. First, there is his theory of the two kinds of hnman knowledge, Immediate and Mediate. Secondly, there is a special application of this theory to the construction of a theory of External Perception. Thirdly, there is an exhausting article application of the special specia there is an exhansive system of Metaphysics Proper, or On-tology, in his 'Philosophy of the Conditioned,' or 'Conditions of the Thinkable '—a vast and noble idea, traced ont for us,

as yet, in nothing hat a tantalising fragment. Regarding his Logical system, our public information is still very unsatisfactory. It is to be gathered from an appen-dix to his 'Discussions,' and an authorised but meagre publication from lectures, Baynes's 'New Analytic.' These matecation from lectures, Baynes's 'New Analytic.' These mate-rials will probably convey no distinct notion of the system, unless to readers who are familiar with the German methods of logical analysis since Kant. The leading points may be four; and it is perhaps possible to make these intelligible, very briefly, to persons acquainted with the outlines of the science in its received forms. 1. Hamilton insists on having, in all propositions through common terms which are set forth for logical scruting, a sign of cupatity prefect to perforth for logical scrutiny, a sign of quantity prefixed to pre-dicate as well as to subject. The point, though merely one of form, is curiously suggestive of difficulties, and hence of solutions. 2. Instead of recognising only four forms of pro-positions, the A, E, I, O, of the old logicians, he insists on admitting all the eight forms which are possible. (See Thomson and Solley.) 3. He widens the range of the syllo-gism, hy admitting all moods which can validly be constructed by a pro-provident of any of his other kinds of promovident by any comhination of any of his eight kinds of propositions. 4. The Port-Royal doctrine, of the inverse ratio of the extension and comprehension of terms, is worked out by him in its reference to tha syllogism. This application of the doctrine has certainly not been anticipated by any logician; and, when elaborated to its results, it throws many new lights on the character and mutual relations of the syllogistic figures.

HAMMER-PURGSTALL, JOSEPH, BARON VON, was horn in 1774 at Grätz in Styria, where his father held a respectable post under the Austrian government. He was educated at Vienna, and 1788 removed to the Oriental academy established by Prince Kaunitz. After having taken a part in the compilation of Meninski's Arsbian, Persian, and Turkish Lexicon, he was appointed in 1796 secretary to the Baron von Jenisch, the reporter to the Oriental section in the ministry for foreign affairs. While in this employment he translated a Turkish poem on the Last Judgment, and sup-plied several other poems to Wieland's 'Deutschen Mercur.' In

1799 he was attached to the embassy of the learned Baron von Herbert at Constantinople, who sent him with one of the imperial consuls on an important arrand to Egypt, where he procured for the imperial library some mummies of the ibis, hieroglyphic stones from the catacombs at Sakkara, several Arahian manuscripts, and other rarities. As interpreter and Aranan manuscripts, and other laintes. As interpreter and secretary he made the campaigu in Egypt under Hutchinson, Sir Sidney Smith, and Juasuf Pacha, against Menou, and in the autumn of 1801 proceeded by Malta and Gibraltar to England. After his return to Vienna in April 1802, he accompanied, in Angust, the Austrian ambassador, the Baron von Stürmer, as secretary of legation to Constantinople. In 1806 he was appointed consular-sgent in Moldavia. In 1807 he returned to Vienna; in 1811 he was made a state counsellor, and appointed consular in 1811 he was made a state counsellor, and appointed court and state interpreter ; in 1817 promoted to be imperial privy counsellor; and in 1845 created a baron, after In 1815 he had occupied himself earnestly in procuring the which had been removed from the Vienna library to Paris by Denon, during the occupation of Vienna by the French in 1809. In 1847, continuing to be in the active service of the department of foreign affairs as counsellor extraordinary, he was chosen president of the newly instituted academy, which he resigned after holding the office for two years. His intervals of leisure from business were spent at his castle of Hainfeld in Styria, where he laboured on his very numerous literary works, and where he died on November 21, 1856.

His works are extremely numerous, and those of a histori-cal character highly valuable. His publications of Turkish, Arabian, aud Persian poems are in many instances interesting to the general reader, but his philological knowledge was not sufficiently exact to enable him to render them satisfactory to the student. Among the more noticeable of his his-torical works are 'The Trampet of the Holy War,' 1806; 'The Constitution and Government of the Ottoman State,' 1816; 'Glances upon a Journey in 1804, from Constantinople to Broussa and Olympus, and thence back by Nicssa and Nicomedia,' 1818; 'History of the Assassins, from Eastern Sources,' 1818; a work which has been translated into English by Mr. Wood; 'Constantinople and the Bosphorus, topographically and historically described,' 1821; 'Codices arab., pers., turk, bibliothecze caes.,' 1822; 'History of the Ottoman Empire,' in ten volumes, 1827-1834, an excellent work of which several editions have been published: 'The work, of which several editions have been published; 'The Government under the Khalifata; '1835; 'Picture Gallery of the great Mussulman Commanders, with Memoirs,' in six volumes, 1837-39; 'History of the Golden Horde of Kipts-chak, that is, of the Mougols in Russis,' 1840; 'History of the likhane, that is, of the Mongols in Persis,' 1842-44. All these contain a vast collection of materials relating to the history and present state of the East. Of his other productions we may mention, 'Schirin,' a Persian poem, 1800; his translatiou of the 'Divan,' of Hafiz, from the Persian, 1813; this 'History of the Literature of Peria, with Specimens from 700 Poets,' 1818; 'The Eastern Trefoil,' from Persian, Ara-bian, and Turkish sources, 1818; 'The String of Jewels,' from Ahul-Maanis, 1823; a translation of the Arabian lyrical poet Motenebbi, 1823; a translation from the lyrical poems of Baki, 1825; a 'History of Turkish Poetry,' with selections from 2200 poets; Fasli's allegorical Turkish Epic of the Rose and Nightingale, 1834; Samaschari's Arahian poem of the 'Golden Necklace,' 1835; Mahmud Schebisterei's didactic poem on Suffism, entitled the 'Rose-Bloom of Secrets,' 1838; 'The Falcouer,' an old Turkish didactic poem ou falconry, 1840; and a 'History of Arabian Literature,' in three vols. 1850-52. He has also written a volume 'Memnon's Driek-lang,' (Memnon's Triad), containing an Indian pastoral, a Persian opers, and a Turkish comedy. For his translations of the 'Coutemplations of Marcus Aurelius' into Persian, published in 1831, he was rewarded hy the Shah with the order of the Sun and Lion. In 1810 he established a perio-dical work 'Mines of the Orient,' to which he contributed much, and in which he was assisted by Count Weusel Rze-waski which we continued till 1910. wuski, which was continned till 1819; and he was a frequent contributor to the 'Jahrbüchern für Literatur' (Year-Books

for Literature), and to other periodical works, HANDSWORTH. [STAFFORDEHIES.]

HARAR. [HURBAR, S. 1.] HARBURG, a sea-port town in the kingdom of Hanover, province of Lüneburg, is situated on the left bank of the southern arm of the Elbe, opposite Hamburg, 106 miles by railway N. from the city of Hanover, and has about 8000

inhabitants. It is surrounded by walls, and defended by a citadel, which also commands the passage of the Elbe. There are two churches, an hospital, a gunpowder factory, sugar re-fineries, tanyards; manufactories of woollen stuffs, linen, and uncrises, tanyards; manufactories of woollen stuffs, linen, and hosiery; and an active transit trade with Hamburg and the countries south of the Elbe. The timber trade of Harburg also is extensive. A steam-ferry affords frequent and rapid communication with Hsmburg. As sea-going vessels could not formerly be bronght alougside the quays, goods were usually traus-shipped at Hamburg or Altons and brought thence to Harburg, in lighters; but simultaneously with the construction of the railway from Hanaver to Harburg (which construction of the railway from Hanover to Harburg (which, it may be added, connects the port with all the principal commercial towns of Germany) the harbour was deepened and enlarged so as to afford accommodation for 500 vessels, which may now land their cargoes on the wharfs. The depth of the channel between Harburg and Altona is 10 feet at low and 15 feet at high water. The port extends to the railway goods-station, and merchandise is lifted by a crane out of the hold of vessels and placed on the train. The improvement of the harbour, the completion of the railway, and the declaration of the freedom of the harbour in 1850 gave a great impetus to the commerce of Harburg, which still continues to improve, although the freedom of the port was suppressed in 1853 by the commercial treaty with Austria and Prussia. The dis-

tance to Hamburg across the Elbe is four miles and a half. HARDINGE, HENRY, VISCOUNT, third son of the late Rev. Henry Hardinge, rector of Stanhope, in the county of Durham, by Frances, daughter of James Best, Esq., of Chatham, was born at Wrotham, Kent, on the 30th of March, 1785. He was a member of a family which has long here 1785. He was a member of a family which has long been located at King's Newton Hall, Derbyshire, and is said to have originally come from Denmark.

Having spent a short time at Eton, Henry Hardinge was paretted ensign in a regiment of foot, October 8, 1798, obtained his lieutenancy in 1802, and captaincy in 1804. It was his good fortune early to attract the notice of the Duke of Wellington, then Sir Arthur Wellesley, under whom he served throughont the whole of the Peninsular War, and for a considerable time was upon the staff of the commander-inchief; he was also for nearly the entire period deputy-quartermaster-general of the Portugnese army. He was present at the battles of Roleia and Vimiera, where he was severely wounded; at the battle of Corunna he was by the side of the gallant Sir John Moore when he received his fatal wound After heaving heat his fixed at Corumna he wonnd. After having lost his friend at Corunna, he was present at the passage of the Douro, the battle of Busaco, the lines of Torres Vedras, and the battle of Albuera. In this engagement he displayed the greatest skill, courage, and selfcommand ; it was a hard-fought field ; and to the change in the fortunes of that day, effected as it was by the persevering valour of the British infantry, Lord Hardinge often pointed back in after life as having encouraged him as a general to persevere through every obstacle, and to place perfect confidence in the endnring valour of British troops. After this we find him side by side with Lord Wellington in almost every engagement of the war. He took part in the first and second sieges of Badajoz, at Salamanca, and at Vittoria, where he was again severely wounded, and also at Pampe-luna, at the battles of the Pyrenees, and at Nivelle, Nive, and Orthes. When he returned to England after the close of the Peninsular War, he was justly regarded as one of the most gallant officers in the service. Upon the reuewal of hostilities he was again in arms, and took an active part in the campaign of 1815 nnder the Duke of Wellington, upon whose staff he then was serving. Two days before the battle of Waterloo he was employed as a brigadier-general with the Prussian army at Ligny, where, in a skirmish with the enemy, he was wounded in the left arm, which had to be immediately amputated, and prevented him from taking a personal part in that glorious victory. He was however rewarded with the dignity of K.C.B. on the enlargement of the order of the Bath in the same year, and with a pension of 2000 to the back of the same of him and the same year. of 3001. a year for the loss of his arm.

When upon the resignation of Lord Goderich, in 1828, the Duke of Wellington undertook the construction of a ministry, he chose Sir Henry Hardinge (who had been returned as member for Durham in 1820 and again in 1826), to succeed Lord Palmerston as secretary at war. He was sworn a member of the privy council, and two years later exchanged this position for that of the chief secretaryship for Ireland, under the late Duke of Northnmberland as lord flieutenant. Here however he did not remain long: the Duke a ministry

retired from office in the antumn of the same year, and Sir Henry Hardinge returned to England. He resumed his high post however under the short-lived ministry of the late Sir Robert Peel, which lasted from November 1834 to April 1835. From this time till the return of Sir Robert Peel to power in September 1841, Sir Heury Hardinge remained in opposition. At the latter date he returned to Ireland as chief secretary under Earl de Grey, where he remained nntil 1844.

Towards the close of the year 1843 events arose in India to which we need not allude further than to say, that the directors of the East India Company thought that the time had come when it was necessary for them to recall Lord Ellenborongh from the high post of governor-general of India. It was stated hy Sir Robert Peel in his place in the House of Common, that whilst the East India Honse and the Home Government were at issue as to the propriety of this step, they were quite of one mind as to the selection of his successor; and that when the premier recommended Sir Henry for the vacant post, on the ground of his great expe-rience of civil matters, his high personal character, and his military eminence, the chairman of the company answered that his own choice had already fixed npon the same individual.

In April 1844 he accordingly undertook the government of India, and was sworn into office on lauding at Calentta in the July following. On his arrival he found the vast terri-tories under British rule enjoying the most profound peace. The disasters of the Afghan campaign had been avenged; Sir Charles Napier had reduced the ameers of Sciude at Meence and Hyderabad; Scinde itself had been annexed to our dominions; and the Mahratta war had been terminated by the anbmission of the Durbar at Gwalior. The governorgeneral had therefore ample time to make himself master of very many details of government, in which he was not slow to perceive that considerable reforms were needed. Able and indefatigable in his efforts, he did his best to bring abont a better feeling and a imore friendly footing than had hitherto prevailed between the services; he admitted the claims of the natives to many privileges; he promoted a atricter discipline among the troops in general; he lent his powerful aid to the organisation of those Indian railways which have since been carried ont with such marked success nnder his successor Lord Dalhousie; and in short, he did all that was in his power to promote the welfare of the community at large.

But the course of Indian events was not long destined to flow on in peace. A storm of war and bloodshed was gathering in the north; and Sir Henry Hardinge, with all his precantion, could not have foreseen or avoided the events which awaited him. The death of Ranjeet Sing, 'the Lion of Lahore,' had paved the way for an infinity of plottings and intrigues in the capital of the Panjah. With the death of the Lion, it seemed that the controlling power had last Labore; the young maharajah, Dhnleep Sing, a child of four years old, was, together with his mother, in the handa of the Sikh soldiery, who were wearied with domestic fac-tion, and clamoured to be led ont against their Euglish neighbours. Active preparations were made by the Sikhs for bours. Active preparations were made by the Sikhs for crossing the Sutlej; but long before the public had any idea of what was going on, Sir Henry Hardinge was on the alert, and had quietly concentrated a force of 32,000 men and 68 guns round Ferozepore, Loodianah, and Umhalla. The governor-general reached the latter place about the middle of December, and, proceeding to Loodianah, inspected the various cantonments, and made himself acquainted with the actual position of affairs. He at ouce moved up the whole of his force from Umballa; and on the 13th learning that a large Sikh force had crossed the 13th, learning that a large Sikh force had crossed the Sutlej River, he issued a proolamation against the hostile invasion. On the 17th the Sikhs advanced, and partly entrenched themselves within strong earthworks at Ferozeshah, while the other part encamped near Moodkee, opposite Recorreports. The combined operations of the British cavalry under Brigadiers Gough, White, and Mactier, and the infantry under Sir Harry Smith, Sir J. M'Caskill, and General Gilbert, drove back the Sikhs from their well-contested position, and won the glorions victory of Moodkee-a vicfory too dearly purchased hy the death of Sir Rohert Sale. On the 22nd the attack was renewed at Ferozeahah; but night came on before the victory could be completed, and some Sikh guns were being bronght to hear with deadly aim upon the British columns, when the governor-general mounted

his horse, and at the head of the 80th regiment, and a por-tion of the Bengal 1st Enropeans, carried the guns at a charge, and spiked them. The next day the Sikh entrenchments were carried by the bayonet, the enemy's guus were captured, and the invaders recrossed the Sutlej. The want of cavalry alone prevented Sir Hugh Gough from following the enemy into their conntry, and marching on Lahore. There is something truly touching in the fact that, in this important battle, Sir Henry Hardinge, though he held the supreme civil authority in India, offered his services to Sir Hugh Gough as second in command, and took an active part in the eventful scenes of this and the following day, direct-In the eventual scenes of this and the following day, direct-ing the left wing of the army throughout. The Sikhs, again defeated at Sobraon aud Aliwal, were forced to sue for terms; and the treaty of Lahore, concluded by Sir Henry Hardinge, exhibits him in the light of a moderate and mag-nanimous conqueror. He exacted from the Sikhs the whole events of the use and left a British measure of the use of the second expense of the war, and left a British garrison, noder the late Sir John Littler, in Lahore, the capital of the Panjah, for the protection of the maharajah's anthority. This country-a healthy, well watered, and fertile region-was sub-sequently annexed to our dominious hy the Marquis of Dalhousie. On the ratification of this treaty, Sir Henry Hardinge received the thanks of both Houses of Parliament, together with a pension of SOOOL a-year, and was also ad-vanced to the peerage as Visconut Hardinge of Lahore. The East India Company also conferred on him a further pension of 5000*l*. a-year; and the city of London voted him their freedom. In Jannery 1848 he was superseded in his Indian government by Lord Dalhousie. Though originally of Tory principles, after his elevation to the peerage Lord Hardings rarely spoke or busied himself in the House of Lords on any measures except those of military interest. On Lord Derhy's advent to power in February, 1852, Lord Hardinge again took office as master-general of the ordnauce, and succeeded to the post of commander-in-chief, on the death of the Duke of Wellington, in the September following. He obtained the colonelcy of the 57th Foot in 1843, and was promoted to the dignity of G.C.B. in 1844. Among foreign orders, he received those of the Red Eagle of Prus-sia, Wilhelm of the Netherlands, the Tower and Sword of sia, Portngal, and that of San Fernando of Spain. He also received a cross and five clasps for his Peninsular services, and was present in no less than sixteen general actions for which medals were granted. He was promoted to the rank of Field-Marshal on the 2nd of October, 1855. He resigned the office of commander-in-chief in consequence of a paralytic seizure, in July 1856. In the administration of the Horse Guards, as a veteran disciple of the Duke of Wellington, Lord Hardinge trode most carefully and religionsly in his Grace's steps. In 1891 he married the Lady Emily Jane Grace's steps. In 1831 he married the Lady Emily Jane Stewart, danghter of Robert, first marquis of Londonderry, and widow of John James, Esq., by whom he had an ouly daughter and two sons. The younger son, Arthur, now oaptain and lientenant in the Coldstream Guards, was aide-de-camp to his father in the battles on the Sutlej, and was also present at the Alma. His lordship died Septemher 24, 1856, and was succeeded hy his eldest son, Charles Stewart, horn in 1899 who had heap private ascratery to his father

born in 1822, who had been private secretary to his father while governor-general of Iudia. HARE. [LEPORIDE.] HARE, JULIUS CHARLES, a distinguished English divine and controversialist, was horn in 1796, and was one of the sons of the Rev. Robert Hare, rector of Hurstmon-oeanx and vicar of Ninfield in Sussex, who was the son of Dr. Francis Hare, bishop of Chichester. He was educated at Trinity College, Cambridge; was a fellow of the College; and graduated B.A. 1816, and M.A. 1819. In 1832 he was instituted to the material of Harden instituted to the rectory of Hurstmonceaux (a living belonging to his family); in 1840 he was appointed Archdescon of Lewes; in 1861 he became one of the prebendaries of Chichester; and in 1853 he was nominated one of her Majesty's chaplains. He died at Hurstmonceaux on the 23rd of January, 1855. Such are the principal external facts in the life of a man whose personal influence in his day was very great, and who has besides left some contributions to our literature. His first literary appearance of any note was in 1827 when, in conjunction with a yonnger brother (the Rev. Angustas William Hare, M.A., of New College, Oxford, and rector of Alton Barnes, Wiltshire, who died in 1834), he published a volume of miscellaneous thoughts and observa-tions entitled 'Guesses at Truth, by Two Brothers.' (Sub-sequent and enlarged editions of this work have been pub-



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lished; and also a 'Second Series' nnder the same title). In 1828, in conjunction with the Rev. C. Thirlwall, afterwards bishop of St. David's, Mr. Hare appeared as translator of the first two volnmes of 'Niehnhr's History of Rome,' of the first two volmes of 'Niehnhr's History of Rome,' from the German. Of his subsequent publications, the following are the most important :-- 'The Childreu of Light : a Sermon,' 1828; 'A Vindication of Niebuhr's History of Rome from the charges of the Quarterly Review,' 1829; 'Sermons preached before the University of Csmbridge,' 1839; 'The Victory of Faith, and other Sermons,' 1840; 'The Better Prospects of the Church : a Charge to the Clergy of the Archdeaconry of Lewes,' 1840; 'The Unity of the Church : a Sermon,' 1845; 'The Mission of the Comforter, and other Sermon,' 1845; 'The Mission of the Comforter, and other Sermon,' 1845; 'The Dean of Chichester on the Agitation excited by the appointment of Dr. Hampden to the See of Hereford,' 1848; 'The Duty of the Church in Times of Trial; a Charge,' 1849; 'The Duty of the Church in Cimes of the Age : a Charge,' 1849; 'The Contest with Rome : a Charge,' 1852; ' Vindication of Luther sgainst his recent Mankind: a Sermon,' 1851; 'The Contest with Rome: a Charge,' 1852; 'Vindication of Lnther sgainst his recent Euglish assailants'(H. Hallam, Esq., J. H. Newman, W. G. Ward, and Sir William Hamilton),' 1854. From this list it will be seen that Archdeacon Hare's chief activity was in theological literature and ecclesiastical controversy. In the church he was regarded, alone with his friend Mr. Manrice, as being at the head of what has been called 'the broad party,' as distinct from either the 'high' or 'low.' The as being at the beau of which the 'high' or 'low.' The liherality of his opinions in philosophy and his tolerance of religious differences may be inferred from the fact of his having been the intimate friend of the late John Sterling, whose 'Remains' he edited, with a long and affectionate Memoir, in 1848. It was Mr. Carlyle's dissatisfaction with his memoir, as an account of his friend, that led him to write his 'Life of Sterling.' Mr. Hare's memory is held in high veneration, not only by those who regarded him as an ecclesiastical leader, but also by many who had learnt to respect him as an earnest thinker on social and philosophic

HARMELINE. [CHEMISTRY, S. 2.] HARPAGUS. [FALCONIDE.] HARRAR. [HURRAR.] HARRAR. [CUMBERLAND.] HARROLD. [BEDFORDSHIRE.] HARTITE. [MINERALOGY, S. 1.]

HARTLEY. [NORTHUMBERLAND.] HASLEMERE. [SURREY.] HASSELTIA, a genus of Plants belonging to the natural order Apocynaccos. It has a 5-parted permanent calyx: a corolla with the tube contracted in the middle; the throat naked; the limh campanulate, 5-parted and contorted. The stamens are inserted in the throat. Anthers large, cuspidate, callous at the back, adhering to the stigma; the ovary double, snrrounded by a fleshy ring; styles 2; stigma clavate; follicles 2, distinct, and long; seeds with a stipitate coma at the lower end.

H. arborea is found in Java, near Tjampiam. It is a handsome tree, with oval leaves, rather acute at each end, smooth above, paler and a little downy on the nuder side. The flowers are large, yellowish-white, in axillary fascicles. In Java the milk obtained from the trunk by incision, mixed with honey and reduced with boiling water, is employed as a powerful drastic for destroying the tape-worm; it is however apt to produce inflammation of the intestines, and in some

cases has proved fatal. HATCHETINE. [CHEMISTRY, S. 2.] HAVELOCK, MAJOR-GENERAL, SIR HENRY, K.C.B., was born April 5, 1795, at Bishopwearmonth, near Sunderland, at which latter town his father carried on an extensive business as a ship-builder and merchant. His father retired from business in 1799, and purchased Ingress Park, Dartford, Kent. Yonng Havelock was placed in the Charterhouse School, where he distinguished himself by his application and success, and where he had for contemporaries the Greek historians Thirlwall and Grote, Archdeacon Julius Hare, Sir C. L. Eastlake, and several others who have attained emiuence in various walks of life. The bar being the pro-Temple, and in 1814 became a pupil of Chitty. His own inclination was however for a military life. His elder brother, Colonel William Havelock, had attracted favourable official notice by his gallant couduct on more than oue occasion in the Peuinsula—honoarable testimony is borne to his merits

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in Napier's 'History of the Peninsular War'-and through him Henry applied for a commission. In July 1816 he was made second lieutenant in the Rifle Brigade, and he served with his regiment in England till 1823, when having exclanged into the 13th Light Infantry, he embarked for India, and from this time his career of active duty may be dated he being engaged in almost every subsequent Indian cam-paign. The Birmese having made various inrosds upon the paign. The Birmese having made various inrosds upon the British territory, and collected large armies with the svowed determination of driving the English ont of Bengal, Lord Amherst, in March, 1824, issued a formal declaration of war against the king of Ava. Havelock was appointed Depnty-Assistant-Adjutant-General, and in that capacity took part in the chief operations of the war. When the court of Avs was constrained to sue for peace, Havelock was named one of a commission to obtain the royal signature to the treaty which was concluded in February 1896 which was concluded in February 1826. Lord Combermere having formed a military depôt st Chin-

surah, Havelock was appointed adjutant of it in 1827. On Feb. 9th, 1829, he married Hannah the third danghter of Dr. Marshman, the learned Baptist missionsry at Serampore, with whose theological opinions his in a great measure coincided : and it is noteworthy, as an illustration of the extent to which deference to Hindoo notions has been carried in India, that it was long after made a matter of serions complaint against Havelock, that he was accustomed to hold meetings in his quarters for religious worship, and the charge was gravely investigated by the higher authorities. On the breaking up of the Chinsnrah depôt Havelock returned for a while to his regiment ; afterwards proceeded to Calcutta, passed an examination in the native languages, and in 1835 was appointed regimental adjutant. On the breaking ont of the first Afghan war in 1838, Captain Havelock (for he had in this year, after twenty-three years' service, been promoted to a company), was placed on the staff of Sir Willonghby Cottou, and accompanied placed on the star of Sir Willoghby Cotton, and accompanied the army thronghont the campaign, being present at the storm-ing of Ghnznee, the capture of Cabul, &c. He published an account of this campaign, 'A Narrative of the War in Afghanistan in 1838, 1839,' 2 vols. 8vo., Lond., 1840. Captain Havelock was now sent to the Panjab with a detachment, and placed as Persian interpreter on the staff of Major Ganzal Elaboration.

Major-General Elphinstone. On the recurrence of difficulties in Afghanistan in 1841, he joined the force of General Sale, and shared in the desperate fighting through the Khoord Cabul Pass and the difficult country beyond it to Jellalabad; in the protracted and noble defence of which fortness, as well as in the final defeat of Akbar Khan in the open field, April 7, 1842, the name of Havelock was one of the most distinguished, and he received the well merited reward of a brevet majority and the companionship of the Bath. As Persian interpreter he accompanied General Pollock in his march, and took part in the several encounters in which the army engaged. In 1843 he was appointed Persian interpreter on the staff of General Sir Hngh (now Viscount) Gough, and fought in the battle of Maharajpoor in which the Mabrattas, 18,000 strong, were defeated with a loss of about 3,400 men. In 1844 he was made lieutenant-colonel by brevet. The following year was marked hy the commencement of the Sikh war. He was present at the battles of Moodkee, December 18, 1845 (where two horses were killed under him), Ferozehah, December 21, 22, and Sobraon (where he lost another horse) February 10, 1846. When peace was restored he was appointed Deputy-Adjntant-General of the Queen's troops, at Bombay. In 1849 he came to England on leave of absence for two years on account of ill-health. On his return to India, Lord Hardinge, who had witnessed his gallantry and skill in the battles near the Sntlej, made him first Quarter-Master-General, and then Adjutant-General of the Omenic transmission ladie.

the Queen's troops in India. When the Indian government declared war against Persis, Colonel Havelock was despatched with the expeditionary force under General Sir James Outram, in command of the second division of the army, and took part in the brilliant affair of Bushire, and was present at the capture of Mohammerah. The war euded, he embarked in the Erin for Calcuta with the gallant 78th. The vessel was wrecked, April 1857, off Ceylon; but happily Havelock and his brave comrades were spared to do memorable service in the rescue of their countrymen and countrywomen subjected to far more fearful peril than that of shipwreck, and in inflicting retribution on their brutal assailants.

Immediately on reaching Calcutta he was despatched with the rank of Brigadier-General to Allahabad. He left that

against terrible odds, but he made good his ground, and on the 16th of July he defeated Nana Sahib at the head of sbout 5,000 mutinous sepoys—his own force heing 1000 Europeans and abont 300 Sikhs. On the 17th he entered Cawnpore, too late notwithstanding all that he and his noble army had done to save their unhappy countrymen, yet he had in the last eight days marched 126 miles, and won four actions against overwhelming odds. Hardly waiting to give rest to his men, or to pay the last rites of sepulture to the mangled corpses of those who had been foully murdered in Cawnpore, Havelock prepared to push on for Lucknow. On the 19th of Jnly he again inflicted a severe defeat on the mutineers, and finding that Nana Sahih had evacuated his stronghold of Bitboor, renewed his march. But he had to fight at every step, stout fortresses had to be captured, and at length after, on the 16th of August, achieving his ninth victory over six times his own numbers, he found his men so reduced by death, wounds, and sickness, as to render it imperative on him, after almost coming within sight of the besieged citadel to fall back upon Cawnpore-not however without being able to communicate cheering words to the besieged. Being strengthened by the arrival of General Neill with a small additional force, and joined by his old commander, General Sir James Outram, Havelock at the head of 2800 men crossed the Ganges from Cawnpore on the 19th of September. Sir James Outram-one of the best and bravest of the many officers who have achieved emi-nence in India-would of course, as the superior in rank, in the usual order of things, supersede Havelock as commander, but with the genuine chivalry of a true-hearted soldier, he in an order of the day announced to the army that "in gratitude for and admiration of the brilliant deeds in arms achieved by General Havelock and his gallant troops," he would "cheerfully waive hie rank on the occasion, and accompany the force to Lucknow in his civil capacity as chief commissioner of Oude, tendering his military services to General Havelock as a volunteer." On the 21st of September the fortified position at Meengarsour was forced; on the 25th Lucknow was reached, and the garrison, which had been blockaded for nearly four months, relieved, just as it had been mined and was ready to be blown up hy the besiegers. The following day the intrenchments of the enemy were stormed, though with great loss, including that of the gallant General Neill.

On the 17th of November, Sir Colin Campbell, after four days' operations and some very severe fighting, forced his way into the residency st Lucknow, and the garrison was relieved. General Havelock died of dysentery in the fortress of Alumbagh, near Lucknow, on the 24th of November, 1867.

of Alumbach, near Lucknow, on the 24th of November, 1867. We need hardly add that the eplendid march of Havelock on Cawnpore and the relief of Lucknow have not merely rendered him the popular hero of the Indian war, but added new glories to the British arms. As a reward for bis eminent services he was created (Sept. 1857) a Major-General in the army, his promotion bearing date July 30, 1857, made a Baronet, and raised to be a Knight-Commander of the Bath; and, in accordance with a royal message to both Houses of Parliament, voted a pension of 1000*l*. a-year for life, which is continued to his eldest son, who, when Captain Havelock, served on his father's staff as Deputy-Assistant Adjutant-General, and who is now Sir Henry Marshman Havelock, the second Baronet. He was born in 1830.

second Baronet. He was born in 1830. HAVERSIAN CANALS. [TISSUES, ORGANIO, S. 1.]

HAWK-MOTH. [SPRINGIDE.] HAYDON, BENJAMIN ROBERT, was born January 25th 1786 at Plymouth, where his father was a bookseller. Haydon was educated first at the Plymouth grammar-school and afterwards at the Plympton grammar-school, where Sir Joshua Reynolds had received his education. Haydon's father drew a little himself, and had a taste for art, and was delighted with his son's skill in drawing; but he wished him, as there was no other son, to adopt his business, and Benjamin was accordingly apprenticed. But the youth hated the business, and expressed his resolution to become a painter so determinedly, that after much opposition his father consented, and in May 1804 he started for London. Through Prince Hoare, a friend of the family, he got introductions to Northcote and Opie, and afterwards to Fuseli, keeper of the

city on the 7th of July at the head of a column of about 1200 Europeans and Sikhs to retake Cawnpore, where the garrison had been treacheronaly massacred after surrendering on terms, and where some of the women and children were still in the enemy's hands. He had to force his way against terrihle odds, but he made good his ground, and on the 16th of July he defeated Nana Sahib at the head of sbout 5,000 mutinous sepoys—his own force heing 1000 Europeans and abont 300 Sikhs. On the 17th he entered Cawnpore, too late notwithstanding all that he and his noble army had done to save their unhappy countrymen, yet he had in the last eight days marched 126 miles, and won four actions against overwhelming odds. Hardly waiting to give rest to his men, or to pay the last rites of sepulture to the mangled corpses of those wbo had been foully murdered in Cawnpore, Havelock prepared to push on for Lucknow. On

Haydon exhibited bis first picture at the Royal Academy in 1807. The title alone will show the daring of the young painter, 'Joseph and Mary resting with our Saviour after a day's journey on the road to Egypt.' Mr. Hope, author of 'Anastasius,' became the purchaser of this picture. The reputation which the artist gained hy it gave him increased energy and amhition. 'Dentatus' was the subject chosen by bim next year; and from this period Hsydon dates the commencement of a quarrel with the Royal Academy, whom he accused of illiberality or mismanagement in hanging his 'Dentatus' where it could not be seen, and of a fear of historical painting as the canse of their refusal to admit him as an associate, while they admitted less skilful artists. The following year was exhibited in the British Institution, where it received the praises of the public, and the prize of the committee. About this time the Elgin Marbles were first exhibited in London, and Haydon's enthusiasm about them was boundless. For a time he did scarce anything but draw, write, and talk about them; and to the last he was glad to believe that to his earnest pleas with men in power the purchase of them for the nation was partly due.

purchase of them for the nation was partly due. Haydon now got diverted from steady application to painting by his fondness for controversy; and the attacks he published on the Royal Academy, by estranging from him some personal friends among artists and the patrons of art, greatly exasperated his temper, and there can be little douht produced a lasting ill effect on his fortunes. From this time his life was to a great extent one of strife, and of constant struggle with pecuniary difficulties. Still he was at no time without friends. Sir G. Beanmont gave him a commission for a eubject from Macbeth, and his 'Judgment of Solomon' was hought hy Mr. Elford and Mr. Tingcomb for 700 guineas; his 'Alexander returning in triumph, after vanquishing Bucephalus,' found a purchaser at 600 guineas in the Earl of Egremont; and his 'Venus and Anchises' was purchased for 200 guineas hy Lord de Tabley. Another application for admission to the Academy resulted again in disappointment.

His next great work was 'Christ's Entry into Jerusalem,' begun in 1814, hut not exhibited till 1820, when it formed part of an exhibition of his own in Bond Street. The picture did not sell, but this did not prevent him from painting 'Christ in the Garden,' and 'Cbrist Rejected.' In May 1821 he married. His 'Raising of Lazarus ' was painted in 1823. About 1815 he began to receive pupils, his first being the Landseers-Edwin, Charles, and Thomas-and his purpose being "to form a school, and to establish a better and more regular system of instruction than even the Academy offered." With many drawbacks he made a good teacher, and some of our hest living painters are numbered among his pupils, but he was ill fitted to carry on such an institution with the necessary regularity. He also hecame connected with Mr. Elmes in the conduct of the 'Annals of the Fine Arts,' and that publication became a vehicle for constant attacks hy him on the Royal Academy, and eulogies (proba-bly by Mr. Elmes) on Haydon and his pupils. But the school could not so prosper, the writing brought in no money, and his painting, when not neglected, was not of a kind to find ready patronage. He got deeper and deeper into debt, and became an inmate of the King's Bench prison. Here he found a subject for a successful picture in the 'Mock Elec-tion,' which took placs within those walls in Jnly 1837. George IV. purchased this work for 500 guineas. Haydon followed up the subject in his 'Chairing the Members,' which was sold for 300 guineas to Mr. Francis of Exeter. He had previously regained his liberty with the assistance

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of friends. Another picture of the same period was his 'Pharaoh dismissing Moses after the Passover,' for which he obtained 500 guineas from Mr. Hunter, an East India merchant.

Haydon's next subjects, after making an unsuccessful attempt to obtain employment as a portrait painter, were 'The Great Banquet at Guildhall' at the passing of the Reform Bill, and 'Napoleon musing at St. Helena:' the former was considered a failure, but the other met with great success. 'The Duke on the Field of Waterloo' fell far short of this both in merit and multic actinuation. Actin in short of this, both in merit and public estimation. Again in 1836 he hecame a prisoner for deht in the King's Bench, hut after a time he was able to effect a settlement with his creditors. He now engaged with great zeal in lecturing on painting at various literary institutions in London and the provinces, and his lectures were everywhere attended with signal success.

The determination of the government to decorate the interior of the new houses of parliament with pictures opened a new and grand field before the imagination of Haydon. He had petitioned, written, and lectured in favour of so adorning our public buildings, and impressed with a very high notion of his own capacity for executing such works, his sanguine temperament never permitted him for s moment to donbt that he would he one of the painters selected for the task. Accordingly, finding that fresco was the vehicle in favoor with the authorities, he set himself to acquire mastery over the use of that material, and when the cartoon competition was summoned, he addressed himself eagerly to the preparation of a cartoon. The jndges gave in their award, however, and his name was not among the successful competitors, even of the third class. It was a death blow to all his hopes; and though he struggled bravely blow to all his hopes; and though he struggled bravely against the disappointment, he never really recovered the shock. His last works were 'Uriel and Satan;' Cnrtius leaping into the Gulf;' Alfred and the Trial by Jury;' 'The Burning of Rome,' and numerons repetitions of his 'Napoleon.' 'Alfred,' and 'The Burning of Rome,' were exhibited in 1846 at the Egyptian Hall. The exhibition failed, and added to the embarrasement of his pecuniary affairs. Hardon's mind now entirely cave yaw under his affairs. Haydon's mind now entirely gave way under his misery. He died by his own hand, June 22, 1846. It should be added that a post mortem examination showed that there had been long standing disease of the brain. He that there had been long standing disease of the brain. He left a wife und family, for whom a public subscription was immediately got np. It is not a little to the honour of Sir R. Peel, that, at what was perhaps the most busy and exciting period of his perliamentary career, he had found time just five days before the painter's unhappy death, to think of the artist, to whom he inclosed a cheque for 50*L*. Hsydon's 'Lectures' are almost his only contributions to literature. Considerable difference of onlying artists as to literature. Considerable difference of opinion exists as to his merits as a painter. The exaggeration and hardness, which it must be admitted disfigured his general style, are ascribed to his early intimacy with aud imitation of Fuseli, but unjustly; they are Haydon's own, the result partly of insufficient study, partly of incomplete artistic education, more of his peculiar physical temperament, and habit of working. But he had many merits, and he did much to raise the character of English art, and to extend an interest in and a love of it. For a fair and far from partial review of the character of Haydon as a man and an artist, the reader is referred to the coucluding pages of the third volume of Tay-lor's ' Life of Benjamin Robert Haydon,' 2nd ed., 3 vols., 1853.

HAYESINE. [MINERALOFY, S. 1.] HEAD, SIR GEORGE, Knight, was born in 1722, at the Hermitage, a few miles noth from Rochester, in Kent. James Roper Head, father of Sir George Head and Sir Francis Bond Head, was descended from Fernando Mendez, a Jew, who came from Portugal to England, and was phy-sician to King Charles II. The father of James Roper Head, married a daughter of the Rev. Sir Francis Head, Bart., and assumed the name of his wife's father.

George Head spent his early years at his father's residence, the Hermitage, and was afterwards educated at the Charter House School, London. Early in 1808 he obtained a captain's commission in the West Kent Militia, and having ohtained leave of absence, in the spring of 1809 went to Portugal, where he accepted the humble situation of a com-Wellington at Badajoz. He was afterwards appointed to the commissariat charge of a brigade. After Massena had retreated from the lines of Torres Vedras, and the battle of

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Fuentes d'Onor had been fought, May 5, 1811, he was ruentes a Unor had been rough, may 5, 1511, he was appointed deputy assistant commissary general, and attached to Sir Brent Spencer's division of the army. In May 1813 he was directed to proceed to Momento da Beira to under-take the commissariat department of the third division under Sir Thomas Pictou. He was present at most of the great battles in the Peninsula, as well as the concluding vi-cience of the principle of the Thomas Office of the second s tories in France, after which he returned to England. Of this active period of his life he wrote an interesting narra-tive, which is attached to his second ' Home Tonr.'

In the antumn of 1814 George Head received orders to proceed to Canada, and having landed at Quebec, was sent to Lake Huron to superintend the commissariat department of a naval establishment intended to be formed on the Canadian lakes. Peace however was soon afterwards made with America, and in ten months he was again in England. In 1816 he was sent to Halifax, in Nova Scotia, and remained there five years on the peace establishment. After his return to England he described his experiences and adventures in America in his ' Forest Scenes and Incidents in the Wilds of North America, being a Diary of a Winter's Route from Halifax to the Canades, and during Four Months' Residence in the Woods on the Borders of Lakes Huron and Simcoe, hy George Head, Esq., 12mo, London, 1829. In 1831 he received the honour of knighthood. Encouraged by the favourable reception of his 'Forest Scenes,' he published 'A Home Tour through the Manufacturing Districts of England in the Summer of 1835, by Sir George Head, 12mo, 1836, which was followed by another volume, 'A Home Tour through various parts of the United Kingdom; being a continuation of the Home Tour through the dom; being a continuation of the Home four through the Manufacturing Districts: also Memoirs of an Assistant-Commissary General, by Sir George Head,' 12mo, 1837. The first Tour includes most of the large manufacturing towns of the northern part of England; the second, the Isle of Man, part of Scotland, the Chaunel Islands, and part of Ireland. They contain a large amount of information period. carefully collected and clearly stated concerning the places visited and the manufactures carried on in them. Both Tours were reprinted in one volume in 1840. In 1849 he published 'Rome, a Tour of Many Days.' He was also the author of several articles in the 'Quarterly Review,' and translated from the Italian the 'Historical Memoirs of Cardinal Pacca,' 12mo, 1850, and from the Latin, 'The Meta-morphoses of Apaleius,' 8vo, 1851. He died in London, May 2, 1855, unmarried. HEADINGTON. [OXFORDENTRE.] HEALTH, PUBLIC. [PUBLIO HEALTH, S. 2.]

HEART. One of the most interesting inquiries in councetion with the heart is its development, on which considerable light has been thrown by modern research. The circulating system is not perfected until the moment of birth; and in its several transitory stages of growth it resembles permanent forms of the circulating apparatus amongst the lower animals. As the egg of the bird affords the best means

enveloped by a germinal membrane, composed of distinct cells, which is divisible into three layers; and a thickened portion of this is easily distinguishable, at which the embryo will be subsequently evolved.

"The middle layer gives origin to the circulating system, and is therefore termed the 'vascular layer.' The thickened portion of this that surrounds the germ soon becomes studded with numerous irregular points and marks of a dark yellow colonr; and as incubation proceeds these points become more apparent, and are gradually elongated into small lines, which are nnited together, first in small groups, and then into one network, so as to form what is called the 'vascular area.' A large dark spot of a similar kind is seen in the situation to be subsequently occupied by the heart. These dark points and lines are formed hy collections of blood-corpuscles, which originate in the transformation of the cells of the embryo and of the germinal membrane; and the rows and masses of hlood-discs seem at first to lie in mere channels, the walls of the heart and hlood-vessels that subsequently

inclose them being of later formation. "From the first however a definite plan is perceptible; the network of capillaries that is formed over the vascular area being supplied with hlood by the ramifications of a pair of arterial trunks, whilst the blood is collected from them by the circular venous sinus which bounds the area, and is re-

tarned to the embryo by the venous trunk. In the bloodvensels which are first observed in the body of the embryo, as well as in the vascular area, no difference is at first perceived between the characters of the arteries and those of the veins, and these are only to be distinguished by the direction of the currents of blood circulating through them.

"But at about the fourth or fifth day of incubation the coats of the arteries begin to appear thicker than those of the veins, and the distinction between them soon becomes evident. After the principal vessels are formed, the development of new ones appears to take place in two modes, according as they are to occupy the interspaces existing among those previously formed, or are to extend themselves into out-growing parts. In the first of these cases the new capillaries appear to be formed, like the original ones, from stellste cells, whose prolongations meet the vessels in which the blood is already circulating, coalesce with them, and thus receive the current into their own cavities, to transmit it to some other vessel. But in the second, the new vessels are formed entirely by extension from those already existing. This takes place in the following mode :-Suppose a line, or arch, of capillary vessels passing below the edge, or surface, of a part to which new material has been superadded; the vessel will at first present a slight dilatation in one, and cou-cidently, or shortly after, in another point, as if its walls yielded a little near the edge or surface. The slight pouches thus formed gradually extend, as blind canals, or verticula, from the original vessels still directing their course towards the edge or surface of the new material, and crowded with blood corpuscles, which are pushed into them from the main stream. Still extending, they converge, and meet; the parti-tion wall that is at first formed by the meeting of their closed ends clears away, and a perfect arched tube is formed, through which the blood, diverging from the main or former stream, and then rejoining it, may be continuously propelled. This last process may be seen in the growing parts of the tail of the tadpole, in the development of the filamentons gills and legs of the water-newt, in the first evolution of the extremities of the embryos of higher animals, and in the formation of new structures in the fully-developed organism, either for the repair of injuries or as the result of morbid processes. In some instances it would appear that the wall of the newly-forming vessel gives way, and that the blood-corpuscles escape from it into the pareuchyma, at first collecting in an undefined mass, but soon manifesting a definite direction, and coming into connection with another portion of the arch, or with some adjacent vessel. Thus, then, a channel, and not a vessel is formed; and it is probably in this way that those passages are excavated, which take the place of dis-tinct vessels in many of the lower tribes of animals, and also, according to Mr. Paget, in some of the softer and least

organised growths in man. "The first rudiment of the heart appears about the 27th hour, and is a mass of cells, of which the innermost soon break down, so as to form a tubular cavity ; for some time it is simple and undivided, extending however through nearly the whole length of the embryo; but the posterior part may be regarded as corresponding with the fature auricle, since prolongations may be perceived extending from that part into the transparent area, which indicate the place where the veins subsequently enter. Although the development has proceeded thus far at about the 35th honr, no motion of fluid is seen in the heart or vessels until the 38th or 40th hour. When the heart, which may be considered as analogons at this period to the dorsal vessel of the Annelida, first begins to pulsate, it con-tains only colourless fluid mixed with a few globules. A movement of the dark blood in the circumference of the vascular area is at the same time perceived; but this is independent of the contractions of the heart, and it is not until a subsequent period that such a communication is established between the heart and the distant vessels, that the dark fluid contained in them arrives at the central cavity, and is pro-pelled by its pulsations. This fact which we have just seen to possess a very important bearing on the theory of the circulation, and which has been denied by some observers, appears to have been positively established by the latest researches of M. von Baer.

"The coutraction of this dorsal vessel (for so it may be termed) begins, as in the *Annelida*, at its posterior extremity, and gradually extends itself to the anterior; but between the 40th and 50th hours a separation in its parts may be observed, which is effected by a constriction round the middle of the tube; and the dilatation of the posterior portion becomes an

anricular sac, and that of the anterior a ventricular cavity. Between the 50th and 60th hours the circulation of the blood in the vascular area becomes more vigorous, and the action of the ventricle is no longer continuous with that of the auricle, but seems to ancceed it at a separate period. At the same time the tube of the heart becomes more and more bent together nntil it is doubled, so that this organ now becomes much shorter relatively to the dimensions of the body, and is more confined to the portion of the trunk to which it is aubsequently restricted. The convex side of the curve which the tube presents is that which subsequently becomes the apex or point of the heart, and betweeu the 60th and 70th hours this is seen to project forward from the breast of the embryo, much in the situation it snbsequently occupies. About the same time the texture of the suricle differs considerably from that of the ventricle, the auricle containing the thin and membranous walls which it at first possessed ; while the ventricle has become strongsr and thicker, both its internal and external surfaces being marked by the interlacement of muscular fibres, as in the higher *Mollusca*. Abont the 65th hour the grade of development of the heart may be regarded as corresponding with that of the fish, the anricle and ventricle being quite distinct, but their cavities are as yet quite single. The heart of the dog at the 21st day bears a great resemblance to that of the chick at the 55th or 60th hour; it consists of a membranous tube twisted on itself, and partially divided iuto two principal cavities, besides the bulb or dilatation which at this period is found at the commencement of the sorts, and which corresponds with the bulbus arteriosus

of fishes. "Having thus traced the evolution of the heart of the chick np to the grade which it presents in fishes, we may now inquire what is the condition of the other parts of the vascular system at the same time. At the end of the second day the primitive arterial trunk is seen to have divided into two canals, which separate from one another to inclose tho pharynx, and then unite again to form the another to inclose the pharynx, and then unite again to form the aortic trunk, which passes down the spine. During the first half honr of the third day a second pair of arches is formed, which encom-passes the pharynx in the same manner; and towards the end of the third day two other pairs of vascular arches are formed, so that the pharynx is now encompassed by four pairs of vessels, which unite again to supply the general circu-lation. These evidently correspond with the branchial arteries of fishes, although no respiratory apparatns is con-nected with them; and in fact the distribution of the vascular system of the bird on the fourth aud fifth days exactly resembles that presented by many cartilaginous fishes, as well as by the tadpoles of the *Batrachia*. The first pair of arches is obliterated abont the end of the fourth day, but a pair of vessels which is sent from it to the head and neighbouring parts, and which afterwards remains as the carotid arteries, continues to be supplied through a commu-nicating vessel from the second arch. While the first pair is being obliterated a fifth is formed behind the four which had previously existed, and proceeds in the same manner as the fourth from the ascending to the descending aorta. On the fourth day the second arch also becomes less, and on the fifth day is wholly obliterated, whilst the third and fourth become stronger. From the third arch, now the most anterior of those remaining, the arteries are given off which supply the upper extremities : and the vessels of the head are now brought into connection with it by means of the communicating branches, which previously joined the third with the second arch. When these vessels are fully deve-loped, the branches by which these arches formerly sent their blood into the sorts shrink and gradually disappear ; so that about the thirteenth or fourteenth day the whole of the blood sent through the two anterior arches is carried to the head and upper extremities, instead of being transmitted to the descending aorta as before. There now only remain the fourth and fifth pair of branchial arches, the development of which into the aorta and pnlmonary arteries will be described in connection with the changes which are at the same time going on in the heart. During the fourth day the cavities of the beart begin to be divided for the separation of the right and left auricles and ventricles. About the 80th hour the commencement of the division of the anricle is indicated externally by the appearance of a dark line on the upper part of its wall, and this after a few hours is perceived to be due to a contraction which, increasing downwards across the cavity, divides it into two nearly spherical sacs. Of these the right is at first much the larger, and receives the great 202

systemic veins; the left has then the aspect of a mere appendage to the right, but it subsequently receives the veins from the lnngs when these organs are developed, and attains an increased size. The septnm between the anricles is by no means completed at once : a large aperture (which sub-sequently becomes the forsmen ovale) exists for some time at its lower part, so that the ventricle continues to communicate freely with both anricles. This passage is often closed by the prolongation of a valvular fold, which meets it in the opposite direction ; it remains pervious however nntil the animal begins to respire hy the lungs, and sometimes is not completely obliterated even then. The division of the ventricle commences some time before that of the auricle, and is effected by a sort of duplicature of its wall, forming a fissure on its exterior and a projection on its interior; and thus a septum is gradually developed within the cavity, which progressively acquires firmness, and rises higher up, until it reaches the entrance to the bulb of the aorta, where some communication exists for a day or two longer. At last however the division is complete, and the inter-ventricular septum becomes continuous with the inter-anricular, so that the heart may be regarded as completely a donble organ. The progressive stages presented in the development of this septum are evidently analogous to its permanent conditions in the various species of reptiles; but it must not be lost sight of that in all reptiles the inter-auricular septum is first developed, and that it is completely formed in many instances in which the inter-ventricular septum is absent or imperfect. The changes which occur in the heart of the Mammalia are of a precisely similar character, and as they take place more slowly they may be watched with greater precision. Soon after the septum of the ventricles begins to be formed in the interior a corresponding notch appears on the exterior, which as it gradnally deepens renders the apex of the heart dooble. This notch between the right and left ventricles continnes to become deeper until about the eighth week in the human embryo, when the two ventricles are quite separated from one another except at their bases ; this fact is very interesting from its relation with the similar permanent form of the Dugong. At this period the internal septum is still imperfect, so that the ventricular cavities communicate with each other, as in the chick on the fourth day. After the eighth week however the septum is complete, so that the cavities are entirely insulated ; whilst at the same time their external walls become more connected towards their bases, and the notch between them is diminished; and at the end of the third month the ventricles are very little separated from one another, though the place where the notch pre-viously existed is still strongly marked."

We may now finally trace the distribution of the arterial trunks to their final modifications, by which the creature is enabled to become an air-breathing animal. The first, second, and third branchial arches are replaced by the brachial and carotid arteries, and lose all communication with the primitive arterial trunk except at its commencement, when the third pair of arches arises with the other trunks from its dilated bulb. This remains as a single cavity even after the ventricles have been separated. About the fifth or sixth day the bulb in the chick becomes flattened, and its opposite sides adhere together, so as to form two tubes running side by side; one of which unites with the left, the other with the right ventricle. The one on the left becomes the ascending aorta, that on the right the pulmonary artery

A knowledge of the changes which go on in the develop-ment of the heart enables us to explain some of the malformations to which it is subject.

(Carpenter, Principles of Physiology, General and Com-

parative.) HEATHER. [ERICA.] HEIMIA, a genns of Plants belonging to the natural order Lythraces. It has a hemispherical campanulate calyx, bracnating horn-shaped patent angles; petals 6, alternate with erect lobes; stamens 12, somewhat equal; ovary sessile, nearly globose, 4-celled; capsnle included within the calyx; seeds numerous, minute, and wingless. Glabrous herbaceous plants. Bedunglas beforement absents the scheme the scheme

plants. Peduncles 1-flowered, shorter than the calyx. H. salicifolia is found in New Spain on the volcano of Jorullo. It has ternate or opposite leaves, the upper often alternate, on very short stalks, lanceolate, acnte, narrowed to the base. The petals are obovate. It is a powerful sudorific and diuretic. The Mexicans consider it a valuable medicine, and call it Hanchinol.

HEINE, HEINRICH, was born on the 1st of January, 1800, at Düsseldorf, in the Prussian Rhine-Province, of Jewish parents. His father was a merchant. He was educated at the Lycenm at Dū×seldorf, and as he was intended for the mercantile profession, he was sent in 1816 to Hamburg, to receive the necessary instruction and training. He remained there till 1819, when his father, as well as his uncle, Salomon Heine, a banker in Hamburg, acquiesced in his wish to be educated for a literary profession, and in the summer of that year he was sent to the nniversity of Bonn, in order to study jurispradence. In 1820 he went to Göttingen, but soon left it, and in 1821 removed to Berlin, where, in 1822, he published the first collection of his poems, 'Gedichte, von Heinrich Heine,' 12mo. Some of the earliest of these productions date as far back as 1816, and several of them had previously appeared in the periodical called 'Der Wachter' at Hamburg. He travelled in Poland in 1822, and after his return to Berlin published his remarks in the 'Gesellschafter.' In 1823 he published his tragedy of 'Almansor,' together with a one-act tragedy named 'William Radcliff,' and a 'Lyrisches Intermezzo.' While he remained at Berlin he also published in 'Der Sprecher' a series of letters under the head of 'Briefe aus Berlin,' which attracted mnch attention. In 1823 he returned to Göttingen, and resomed his studies in jurisprudence. On the 30th of July, 1825, he took a degree in law, and then proceeded to Ham-burg, for the porpose of establishing himself there as an advente. The porpose of establishing himself there as an The practice of the law however seems to have advocate. been as little suited to the character of his mind, now developing itself, as the pursnits of trade. He appears about this time to have renonnced the religion of his ancestors for that of the New Testament, in the Lutheran form, bot after-wards became an unbeliever. While at Göttingen, in 1824, he had made a tour in the Harz Mountains, of which he pablished an account at Hamburg, 'Die Harzreise,' 1826. He afterwards made tours to the islands of the Baltic, to England, to Sonth Germany, and to Italy, and wrote a descriptive account of each. The whole of these, including the 'Harreise; were published at Hambnrg under the title of 'Reise-bilder,' vols. 1-2 in 1826-27, and vols. 3-4 in 1830-31. These works he himself many years afterwards traoslated into French under the title of 'Impressions de Voyages.' In 1827 he published at Hamburg another volume of short poems, the 'Buch der Lieder,' and about the same period his poem of 'Alta Troll, ein Sommernachtstranm.' After his return from England he was employed at Stuttgart as the editor of the 'Nene Politischen Annalen.' He also wrote for the 'Morgenblatt,' and the 'Augsburger Zeitung,' and of the latter he became afterwards the Paris correspondent.

In 1831 Heine removed to Paris correspondent. In 1831 Heine removed to Paris, where he continued to reside during the remainder of his life. In this year he published his series of letters 'On Nobility' ('Ueber den Adel'), Hamburg, 1831. In 1833 appeared his essays on modern literature in Germany, 'Zur Geschichte der Neueren Schönen Literatur in Deutschland,' 12mo, Paris and Leipzig, and his remarks on the state of France, 'Französische Zus-tände.' 12mo, Hamburg which is a collection of articles neand his remarks on the state of France, 'Französische Zns-tände,' 12mo, Hamburg, which is a collection of articles pre-vioualy published in the 'Augsburg Gazette.' 'Der Salon,' one of the most important of his prose works, was poblished at Hamburg, in 4 vols. 8vo, 1834-40. About this period he married a Frenchwoman, who was a Roman Catholic, and married her according to the Roman Catholic ritoal. His observations on the 'Romantic School' ('Die Romantische Schule') appeared in 1836 at Hamburg. In 1840 he pob-lished his bitter personal attack on Börne, with whom he had become acquainted when he went to Paris in 1831, 'Ueber Ludwig Börne,' 8vo, Hamburg. In the winter of 1843-44, Heine visited Germany for the last time. After his return to Paris he published his

last time. After his return to Paris he published his 'Dentschland, ein Wintermärchen' ('Winter's Tale'), which is a description of his journey. In 1847 he experienced an attack of paralysis, which deprived him of the sight of one eye; in other respects he recovered, but another attack in 1848 deprived him of the sight of the other eye also, and subjected him likewise to extreme bodily snffering, without at all injuring his mental faculties. He never afterwards left his chamber, but continued his literary labours by the aid of an amanuensis, with a cheerful resignation which was only interrupted occasionally by the severity of his suffer-ings. His latest poetical productions were the 'Romancero,' written in 1850-51; 'Das Buch des Lazarus,' written in 1854, and 'Nener Frühling' ('New Spring'), written in 1855. In July 1855 he published at Paris, in the 'Biblio-

thèque Contemporaine, a translation of his poems into French prose, under the title of 'Poëmes et Legendes, par Henri Heine.' The translations were made under his own nenn neine. The translations were made under his own supervision by his friend, the late Gérard de Nerval. A similar translation of the 'Neuer Frühling' appeared in the 'Révue des Deux Mondes,' vol. xi., 1855. His state of bodily suffering, during which he was dutifully attended by Madame Heine, was terminated by his death, on the 17th of February 1856. February, 1856.

Soon after Heine's death, his brother, Dr. Gustav Heine, of Vienna, communicated to the 'Fremdenblatt' of that city some particulars of his last moments, together with the seventh clause of his will, in which he says, "Though I belong to the Lutheran confession, I do not desire to be followed to the grave hy any clergyman of that denomination, Nowed to the grave hy any clergymen of that denomination, and I wish to dispense with any other sacred solemnity at my burial. This is not the weak fancy of a freethinker. For the last four yesrs I have cast aside all philosophical pride, and have again felt the power of religious truth." He regrets baving so often spoken of sacred subjects in a dis-respectful manner, and implores "forgiveness for any offence which is in successful to a subject in a same subject in a subject in the subject in the subject is a subject in the subject is a subject in the subject in which in his ignorance he may have given to good manners and morals, which are the true emanations of all faith."

Heine wrote French with apparently as much facility as his native language, and was a contributor to the periodicals of Paris as well as to those of Germany. His prose-works are distinguished hy great hrilliancy of style and vividness of imagination, but are too often pervaded hy a spirit of surgame which has no respect for persons, and are frequently traversed by veins of mockery which touch the most sacred subjects. His poems are distinguished hy originality, freshness of feeling, fine fancy, and extraordinary beauty of versi-fication, and will probably endure long after his prose, from its want of sincerity, has fallen into comparative negleot. The best as well as the most recent translation of his smaller The best as well as the most recent translation of his smaller poems is 'Heinrich Heine's Book of Songs, a Translation by John E. Willis,' 12mo, London, 1856. HEISTERIA. [PARTRIDGE-WOOD.] HELICINE. [CHEMISTRY, S. 2.] HELIGOLAND. [HELGOLAND.] HELIOTROPE. [BLOODSTONE. S. 2.] HELLENINE. [CHEMISTRY, S. 2.] HELMINTHIA, a genus of plants belonging to the wind order Comparis to the sub-order Cichargers, and

natural order Composition, to the sub-order Cichoraceco, and the section Scorzonereco. It has the phyllaries in one row, equal, with equal sublulate adpressed ones at the hase, and surrounded by 3-5 leaf-like loose bracts; the receptacle dotted; the fruit compressed, transversely rugose, rounded at the end, and with a slender beak louger than itself; pappus in several rows, feathery. There is hut one species inhabiting Great Britain, *H. echioides*, the Ox-Tongue. It is a plant from 2 to 3 feet in height; the branches, stem, leaves, and involucre are covered with strong prickles springing from white tubercles, and with 3 minute hooks at the apex. It is found on dry banks; and blossoms in July, August, and September.

HELVELLACE (Lindley), a natural order of Plants belonging to the *Fungales*, and equivalent to Berkeley's order *Accomycetes*. The genera included in it are embraced

in Fries' cohort Hymenomycetes. HELWINGIACEE, Helwingiads, an order of Diclinous Exogenous Plants, represented hy one species, Helwingia Ruciflora. This plant is a native of Japan, where its young leaves are eaten. It is a shruh with alternate stipulate leaves, and fascicled flowers. Decaisne, who first constituted the order, regarded it as allied to Hamamelidacea. But its minute embryo and unisexual flowers remove it far from this order, whilst its inferior fruit and seed bring it near to Garryacea. It has an indirect affinity also with Santalacea.

HEMATOSIN. [CHEMISTRY, S. 1.] HEMEROCALLIS, a genus of Plants helonging to the matural order *Liliacca*. It has a campanulate corolla, Hural order Litacea. It has a campanulate corolla, mated on a cylindrical tube; the stamens are bent down; the capsule is 3-edged; the root is composed of thick fibres; the laves are scattered, linear; the flowers are large, yellow, or yellow-brown. The species are called Day-Lilies. H. flava is a native of Germany, and H. fulva of Italy. Several species are cultivated in our gardens, as H. disticha from China, H. Sieboldis from Japan, H. speciesa, and H. graminea.

H. graminea. HEMIPINIC ACID. [CHEMISTRY, S. 1.] HEMIRAMPHUS. [Esox, S. 1.] HENIOCHUS. [CHÆTODON.]

HERAT. [PERSIA.] HERBARIUM, the name given to specimens of Plants when they have been collected and dried. The possession of an herbarium is almost essential to the study of systematic Botauy, as it is impossible to cultivate at once the larger proportion of the species of plants which inhabit the earth's surface. The use also of an herbarium will be found constantly to supply the place of recent plants. Hence all persons who study botany possess themselves of an herbarium more or less extensive according to the range and nature of their studies. The following hints for forming an herbarium are chiefly derived from Professor Balfour's valuable 'Class-Book of Botany :'---

The specimens to be dried and kept in the herbarium ahould, if possible, be gathered in fine weather, and free from external moisture. In selecting them care should be taken to have the plants iu a perfect state of growth, with all the parts from which the characters of the order, genus, or species, are taken. The entire plant, where practicable, should be preserved. Of course this is impossible with trees, hut the completer the specimens the hetter for study. In trees, portions of the branches, with the leaves, flowers, and fruit, should be taken, and, where possible, sections or small portions of the stem, roots, &c. In the case of tall and slender grasses and sedges, they may be folded once or twice backwards and forwards, to make room for them on a single sheet. Thick branches, roots, stems, &c., may be split to allow of pressure. In plants with diæcious flowers, both the staminiferous and pistiliferous flowers should be both the staminiferous and pistiliferous nowers should be obtained. Some plants, as species of the genus *Rubus* and *Saliz*, demand that both flowering and leafing shoots should be gathered. In glueing the plants on to the paper, care must be taken to expose both sides, so that all parts of the structure may be seen. Careful dissectious of plants may be dried and fastened on to paper, and these will facilitate subsequent examination very much. All bad, doubtful, subsequent examination very much. All bad, injured, or imperfect specimens should be rejected.

In collecting plants a trowel will be found useful, and when gathered they should be placed in a tin box or vascu-lum till they are transferred to paper. Some plants require drying or pressure immediately. Under these circumstances, Dr. Balfour recommends a field-book, consisting of some hibulous paper strapped between two pieces of board, into which the plants needing drying may be thrust at once.

The paper employed may be ordinary hotting-paper, but the paper-makers have made a paper for botanical nee which may be more advantageously employed. In London, Bentall's may be more advantageously employed. In London, Bentall's drying-psper is used; there is also another paper used in Scotland, called the 'Edinhurgh hotanical drying-paper.' It is made in sheets 18 inches long and 11 inches broad. This paper is included between boards. These should be exactly the size of the drying-paper. Several sets of boards of vary-ing thicknesses should be employed, and pressure may be applied hy means of a weight or straps. The latter is the most easy process whilst travelling. In order that the plauts may dry freely, various suggestions have been made for making holes in the hoards or forming them of a kind of framework, hy which the air would pass through.

framework, by which the air would pass through. In putting down the plants the following plan should be pursued :—"A parcel of not less than four sheets of paper is put on one of the outside boards, then one or more specimens are laid on this sheet according to their size. The specimens should be spread out carefully, their natural habit heing pre-served as far as possible. When plants require to he folded, the slips of paper already mentioned are passed over the beut portions so as to retain them in their position. Having placed one specimen or set of specimens on the sheet, another parcel of not less than four sheets is laid over them; and in doing this the leaves and other parts are arranged with the hand or the forceps. The same process is repeated until a dozen or more such parcels have been arranged one over the other. Then a thin hoard is inserted, and other parcels of paper and specimens are arranged above it, until they are exhausted, or until the bundle is of sufficient size. Another such hoard is then laid on the top, and the whole is subjected to pressure. The paper is changed after twelve hours' pressure, the plants being lifted hy means of the forceps and pressure, the plants being inted by means of the forceps and placed in dry parcels of paper, while that which is moist is hung up to dry. The intervals between the changing of the paper may be increased or diminished according to circumstances." Very succulent and wet plauts require frequent changing and much drying. Most specimens will dry in eight or ten days. Succulent plants need to be killed



first by immersion in boiling water. Aquatic plants and wet plants should he placed in a napkin and pressed hefore they are put into the paper. The moist paper will dry in ten or twelve hours. Along with the plant a label should be inserted, with all particulars known shout the specimen,

as where gathered, what elevation, &c. When the specimens are thoroughly dry a selection is made for the herbarium. These should he fastened hy means inches hroad. The name of the plant, its locality, or any other particulars, may be then written on the paper. In order to preserve the specimens from the attacks of insects, &c., they should be touched with a strong solution of corrosive sublimate in camphorated spirit, or in a solution of naphtha (half a drachm to the ounce). The sheets may then be arranged in a case, according to their genera or natural orders

Fruits, specimens of wood and bark, large roots, lichens and algee on rocks and stones, may be arranged in drawers, glazed cases, or glass jars. Succulent fruits and roots are best preserved in a strong solution of salt and water, or in pyroligneons acid, diluted with 3-5 parts of water, or in alcohol. In some instances a solution of 4 ounces of bay salt, 2 onnces of burnt alnm, and 5 grains of corrosive snblimate, in 2 quarts of boiling water, has been used with advantage. These jars are best covered with a stout piece of caoutchonc tied round the neck.

HERMASIA, a genus of Plants belonging to the natural order Paronychiacca. It has 5 sepals; 5 filiform petals inserted with the 5 stamens on a perigynous ring; 2 stigmas nearly sessile; fruit 1-seeded, indehiscent, membranaceous; leaves opposite. These species are insignificant plants. Three have been recorded as natives of Great Britain. One, H. hirsuda, is a donhtful native; the other two are very rare

H. glabra has a prostrate herbaceous stem, with clusters of sessile flowers coalescing on the lateral hranches into a slightly leafy spike. It has been found in Suffolk and Lin-colnshire in England, and in West Kerry, Ireland. *H. ciliata.* The sepals are tipped with a large bristle;

the clusters of flowers are distinct, sessile, and axillary. It has been found at Lizard Point, Cornwall.

HERMINIUM, a genns of Plants belonging to the natural order Orchidaces and the tribe Ophrydines. The perianth is bell-shaped, segments all erect; lip 3-lobed, tumid beneath at the hase, without a spur; glands of the stalks of the pollen-masses exserted, naked. H. monorchis, the Musk-Orchis, is a British species. The stem is about six inches high, and the spike of flowers is danse and slender; the HERNE BAY. [KENT.] HERNSHAW, or HERONSHAW, a name for the Com-

mon Heron. [HERONS.] HERON'S BILL. [ERODIUM, S. 1.] HERRERITE. [MINERALOGY, S. 1.] HERSCHEL, CAROLINE LUCRETIA, the sister of the great astronomer Sir William Herschel, was born at Hanover on the 16th of March, 1750. Till her twenty-second year she lived with her parents in her native place; after which she came over to England to reside with her hrother, then established as an organist at Bath. When Sir William sachanged his profession as a musician for those astronomical lahours which were to immortalise his name, his sister be-came his constant and most valuable halpmate. "From the first commencement of his astronomical pursuits," says an anthority who writes from intimate knowledge, "her attendance on both his daily labours and nightly watches was put in requisition, and was found so useful that, on his removal to Datchet and anbsequently to Slough, she performed the whole of the arduons and important duties of his astronomical assistant—not only reading the clocks and noting down all the observations from dictation, as an amannensis, but sub-sequently executing the whole of the extensive and laborious numerical calculations necessary to render them available for the purposes of science, as well as a multitude of others relative to the various objects of theoretical and experimental inquiry in which, during his long and active career, he was at any time engaged." For these important services she was in receipt of a moderate salary allowed her hy George III. But, in addition to these labours performed expressly as her brother's assistant and amanuensis, she found time to perform others of a similar character on her own account. Though sitting np frequently all night till day-break, more

especially in winter, while her brother required her help, she was able, by snatching such intervals of time as her brother's occasional absences permitted, to conduct a series of observations of har own with a small Newtonian telescope, which he had constructed for her. Her special employment with this instrument was to sweep the heavens for comets; and so successful was she in this employment that she discovered seven comets, of at least five of which she was entitled to claim a clear priority of discovery. The dates of the discoveries of the seven comets were as follows :- August 1, 1786; December 21, 1788; January 9, 1790; December 16, 1791; October 7, 1793; November 7, 1795; Augnst 6, 1797. Besides the discovery of these comets, she had the merit of having made original observations of several remarkable naving made original onservations of several femalation nehulas and clusters of stars, included in her hrother's cata-logues. In 1798 she published, with an introduction by her hrother, an astronomical work of great value, entitled 'Cata-logue of Stars taken from Mr. Flamsteed's Observations, contained in the second volume of the Historia Cœlestis, and out every observation in that volume helonging to the stars of the British Catalogue : to which is added a collection of Errata that should be noticed in the same volume.' In this work, which was published at the expense of the Royal Society, no fewer than 561 stars observed by Flamsteed, but which had escaped the notice of the framers of the 'British Catalogue,' were pointed ont. During the whols of her hrother's career Miss Herschell remained by his side, aiding him and modestly sharing the reflection of his fame. After his death, in 1822, she returned to her native Hanover to spend the remainder of her days. They were nnnsually protracted; for, though she was seventy-two years of age when she left England, she lived for twenty-two years of age Even these venerable years were not spent idly. In 1828 she completed a catalogue of the nehulæ and clusters of stars observed by her brother, for which labour the Astronomical Society of London voted her their gold medal. She was also chosen an honorary member of that Society-an honour very unnsual in such a case. Living in dignity and tranquility, retaining her memory and the full use of her faculties almost to the last, and receiving from time to time marks of the highest respect from the king and crown-prince of Hanover and from other German sovereigns, she survived till the 9th of January, 1848, when she died in her ninety-eighth year. Among the female examples of the pursnit of knowledge, very few names deserve so high a place as that of Caroline Herschel.

HESKET-NEWMARKET. [CUMBERLAND.] HESPERIDIN. [CHEMISTAY, S. 1.] HETEROGYNA. [HYMENOPTERA.] HETEROPTERA. [HEMIPTERA.] HETEROFIERA, [UMANIASHIN] HEYTESBURY. [WILTSHIRE.] HIBBERTIA. [DILLENIAGEE.] HICKORY. [CARVA.] HIGHAM-FERRERS. [NORTHAMPTOMEHIEE.] HIGHWORTH. [WILTSHIRE.] HILL, ROWLAND, VISCOUNT, was born on the 11th

of Angust, 1772, at the village of Prees in Shropshire, where his father, John Hill, Esq., resided till the death of his brother, Sir Richard Hill, Bart., when hs sncceeded to the title, and removed to the family mansion and estate at Hawkstone in Shropshire. Sir John Hill had sixteen sons and daughters, of whom Rowland Hill was the second son and fourth child, and was a nephew of the Rev. Rowland Hill, the celebrated preacher. He was educated in his native county, where he remained till 1790, when he entered the army as an ensign in the 38th regiment of foot. Having obtained leave of absence, he went to a military academy at Strashourg, where he remained till Jannary 24, 1791, when hs was appointed lieutenant in an independent company under Captain Broughton. On the 16th of March, in the same year, he was appointed lienten and in the 53rd, or Shrop-shire regiment of foot. He went again to pursue his mili-tary studies at Strasbourg, hut returned to England at the end of the snmmer, joined his regiment at Edinburgh January 18, 1792, and remained in Scotland till the end of that year. In the early part of the year 1793 he raised an independent company, for which service he received his com-mission as captain on the 23rd of March. He took his company to Ireland delivered the argument at the 20th primer and to Ireland, delivered the men over to the 38th regiment, and returned to Shropshire in Jnne. Lord Hood having taken Toulon from the French in August 1793, Captain Hill, before

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he was attached to any particular corps, was employed there maide-de-camp to three successive generals, Lord Mulgrave, General O'Hara, and Sir David Dundas. On the 13th of December, 1793, Lord Hood and Sir David Dundas appointed him the bearer of despatches to England, where he arrived en the 14th of Jannary, 1794. In the early part of that year Mr. Graham (afterwards Sir Thomas Graham, and snbeequently Lord Lynedoch) having raised a regiment of infantry, offered Captain Hill the rank of major in it, on the condition of his sopplying a certain quota of man, which he did. This regiment was the 90th, with which he was destined to win to many hononre. It was afterwards augmented to 1000 men, and he was promoted to the rank of lientenant-colonel. On the 1st of Jannary, 1800, he was advanced to the rank of colonel.

Colonel Hill went through ardnons duties with his regiment at Gibraltar and elsewhere, till, on the 8th of March 1801, he landed with his regiment at Alexandria in Ecypt, as part of the army nuder Sir Ralph Abercromhy. He received a the army nuder Sir Ralph Abercromhy. He received a wound on the temple in the action of March 13, 1801. After the defeat of the French he returned to England, where he strived on the 1st of April 1802. He performed regimental duty in England and Ireland till 1805, when he accompanied the expedition to the river Weser in Germany, hut was again in England at the end of January 1806, in which year he was promoted to the rank of majorgeneral, and appointed on the staff.

la 1808, when he was on duty in Ireland, he received an order to join the army of Sir Arthnr Wellesley in Portugal. Be landed his troops successfully in Montego Bay, Angnet lat to 5th, and served nnder Sir Arthur Wellesley till the French evacuated Portugal, according to the terms of the soalled convention of Cintra. He afterwards served with his regiment nuder Sir John Moore in the latter part of 1808, till the battle of Coruña, Jannary 16, 1809, when he returned with the shattered remains of the army to England.

After a abort stay in England, Major-General Hill, in 1809. re-embarked for Portngal, in commaud of the troops ordered from Ireland for the next expedition, and was promoted to the rank of lientenant-general. He served nnder Sir Arthnr Wellesley till the 6th of Fehruary 1811, when he was compelled by illness to come to England. In May 1811 he was again in Portngal. In March 1812 he was invested hy Lord Wellington with the insignia of the Order of the Bath, which had been sent over for that purpose hy the Secretary of State. He received a slight wound on the head at the battle of Talavera, and received the thanks of both honses of parliament for his services in that action, as he did on other occasions afterwards. He continned to serve in the Peninsnlar War till it terminated with the hattle of Tonlonse. After his return to England Sir Rowland Hill was created, in May 1814, Baron of Almarez and of Hawkstone, with 2000/. ayear to himself and his heirs male. The honour was regranted to him in 1816, as Baron of Almarez and Hardwicke, with remainder, in default of male issue, to the issue male of his deceased elder brother.

On the return of Napoleon I. from Elba, in March 1815, Lord Hill was appointed to a command in the Netherlands and was engaged at the hattle of Waterloo. On the restoration of Louis XVIII., he was appointed second in command of the army of occupation in France, and remained there till

the evacution of the country hy the allied armies. In the year 1828 Lord Hill was appointed the General Commanding in Chief of the Army-an office which he filled Voimanding in Chief of the Army-an once which he filed with nniversal approbation till the declining state of his bealth compelled him to send in his resignation. He was then raised to the dignity of Viscount, September 3, 1842, with remainder to his nephew, Sir Rowland Hill, Bart., who is now the second Viscount Hill. He died December 10, 1849 at the second Viscount Hill.

1842, at his residence, Hardwicke Grange, near Shrewshury. A column in hononr of Lord Hill, erected hy subscription after the termination of the Peninsular War, forms a conspicnons ornament of the town of Shrewshury.

HINCKLEY. [LEIGESTERSHIRE.] HINDON. [WILTBHIRE.] HINDUSTAN, [INNIAN EMPIRE, S. 2.] HIPOBOSCIDZ, a family of Dipterous Insects belong-ing to the section *Pupipara* or order *Homaloptera*, containing the Recent Flice which exhibit such remarkable variations the Forest-Flies, which exhibit such remarkable variations in their typical structure that they have been regarded hy some authors as forming a distinct order. The head is received into a cavity in front of the thorax; it is divided transversely into two parts, the anterior or smaller of which

supports the mouth and two small tubercles, almost imbedded at the lateral angles, being rudimental antennes. The month is composed of two curved sets, inclosed in a tubular canal, covered by two narrow elongated coriaceons plates, regarded hy Latreille as palpi. The ocelli are wanting. The body is short, flat, and very coriaceons; the wings are either large or entirely wanting; the nervures of the anterior margin are very strong but they are effaced behind. In the winged species a pair of balancers are also present. The legs are very a pair of balancers are also present. The legs are very strong, and terminated hy rohust curved claws, which are toothed beneath. The abdomen is composed of a continuous leathery-like membrane, capable of very great distension, which peculiarity is owing to the remarkable circumstance that the young of these insects are singly nonrished within the body of the parent, where they not only acquire their full size, but actually assume the pupe state, under which form, like very large eggs, they are deposited hy the female. This egg-like cocoon is at first soft and white, nearly as large as the abdomen of the parent fly; hnt hy degrees it hardens, becomes brown, of a rounded form, and often notched at one end, which is covered by a shining kind of cap, which is detached on the insect's assuming the perfect state. This coccon is moreover entirely destitute of annular incisions, in which respect it differs from those of other Dipterons Insects. It is composed of the uncast skin of the larva, beneath which the insect becomes a real inactive pnpa, with the limbs of the perfect insect laid along the breast, as in other species which nndergo the strict coarctate species of transformation. M. Reaumnr was the first to discover these chrisparticulars and he was so anxious to observe the development of the insect from these singular eggs, that he carried them in his pocket hy day and took them to bed with him at night, in order that they might have a nniform degree of warmth; great was his anyprise therefore when, instead of grubs as he

great was his simprise therefore when, instead of grubs as he expected, perfect flies were produced. These insects are interesting in their habits. They live exclusively upon quadrapeds and hirds; the horse is espe-cially subject to the attacks of one of these species, hence called *Hippobasca equina*. This species is the type of the genus *Hippobasca*, in which the eyes are large and distinct, being placed at the sides of the head; the antennes are in the ahape of therefees with three dorsal sets: the wings are large. Mr. Curtis observes that these flies more swiftly and large. Mr. Curtis observes that these flies move swiftly, and like a crab, sideways or backwards ; they are very tenacious of life, and live principally on horses, attaching themselves to the belly between the hind thighs and nnder the tail, where they are less protected hy hair. It is remarked by Latreille that the ass fears them most, and that horses enfier very little from them. In the New Forest they abound in a fanks of one horse I have obtained six handsful, which consisted of npwards of a hundred specimens. They abound most on white and light-colonred horses."

most on white and light-coloured horses." The other genera are :--Ornithomyia, Craterina, Oxy-pterum, Hæmobora, Melophagus, Feronia, Lipotepna, and prohahly Brauka. Of these the first three are British, and are found npon various hirds, the Oraterina hirundints depositing its eggs like a cocoon in the nest of the swallow, where it receives all the necessary warmth; for which it repays the poor swallow hy sucking its blood. The wings in this genues are very long and narrow. The genus Melonhogue this genns are very long and narrow. The genns Melophagus comprises a single species, *M. ovinus*, which is destinte of wings, and attacks the sheep. It is of a dark reddish colour, with the addomen whitish. It is commonly called the Sheep-Louse, and is so tenacions of life that Ray states that it will exist in a fleece twelve months after it is shorn, its excrements even giving a tinge to the wool, which is very difficult to be discharged.

HIPPOGLOSSUS. [PLEURONECTIDE.] HIPPURIC ACID. [CHEMISTRY, S. 2.]

HIPPURIC ACID. [CHEMISTRY, S. 2.] HIRCUS. [Goat.] HISTOLOGY (10705 and Loyds), that department of science which embraces the facts relating to the nitimate structure of the parts of plants and animals. These facts have heen nsnally comprehended nuder the term General Anatomy. But more recently it has heen found convenient to use the term Histology. It is only recently that this word could be needed, for the observations npon which the science is found to here employ founded have only been made since the extensive employ-ment of the microscope. It may be said to have originated with Marcellus Malpighi (1628-94) and Anton von Leeuwenhock (1622-1723) at the time when magnifying glasses were first constructed of such a kind as to he nseful in observing



the structure of plants and animals. The ultimate composition of organised bodies was unknown to ancient observers, as well as those who lived in the middle ages. It is true that Aristotle and Galen speak of homogeneous and heterogeneous parts of the body; and Fallopius, at the beginning of the 16th century, defined still more accurately the idea of what are now called the tissues of the body, yet the more minute structure of these parts was entirely hidden from these observers. Even after the time of Malpighi and Leeuwenhoek little was done towards unravelling the inti-mate structure of the tissues till the beginning of the present century. We can only point to such men as Fontana, Muys, Lieberkühn, Hewson, and Prochaska, as having engaged in isolated observations npon the structure of various parts of the body. It was not till the year 1801 that a connected view of the tissues of the human hody was given to the world, in such a form as to lay the foundations of what is now called the science of Histology. The 'Anatomie Generale' (Paris 1801) of Bichat was in fact the first attempt to treat the subject of Histology scientifically. It was not so much that Bichat contributed new observations on this subject, as that he systematically arranged what had hitherto been done, and called attention to the import-ance of the subject, and to the fact that it lay at the foundation of all physiological and pathological inquiries.

In the direction of botany, the present century witnessed the observations of Robert Brown, who was the first to draw the attention of hotanists to the importance of minute observations on the tissues of plants. One of the earliest attempts at a systematic arrangement of the tissues of plants was made hy Slack, in the 39th volume of the 'Transactions of the Society of Arts,' in a paper on the Elementary Tissues of Plants and on Vegetable Circulation. Observations upon the cellular and vascular structure of plants multiplied, and a greater value and interest was given to these than they had before possessed by the observations of Schleiden on the origin and development of the cells of plants in his paper on Phytogenesis, published in Müller's Archiv fur Anatomie und Physiologie,' Part ii. 1838. He here pointed out, that in the formation of vegetable cells, small sharply-defined granules are first generated in a granulous substance, and around them the cell-nuclei (cyto-blasts) are found, which appear like granulous coagulations around the granules.

The results of these observations were communicated in 1837 to Schwann, who, struck with the resemblance between the cells of animals and those of plants, conceived the idea that the same history of development would he found true of the parts of animals that had heen discovered hy Schleiden in the parts of plants. From this time the science of Histology made rapid progress, and we cannot more appro-priately present its present condition than in the language of Professor Kölliker, in his introduction to his 'Manual of Human Histology: '-

"In the year 1838 in fact the demonstration by Dr. Th. Schwann of the originally perfectly identical cellular com-position of all animal organisms, and of the origin of their higher structures from these elements, afforded the appropriate conception which nnited all previous observations, and afforded a clue for further investigations. If Bichat founded Histology more theoretically by constructing a system and carrying it out logically, Schwann has hy his investigations afforded a basis of facts, and has thus won the second laurels in this field. What has been done in this science since Schwann has heen indeed of great im-portance to physically and madicing and in formation. portance to physiology and medicine, and in fact of great value in a purely scientific point of view, inasmuch as a great deal which Schwann only indicated or shortly adverted to, as the genesis of the cell, the import of the nucleus, the development of the higher tissues, their chemical relations, &c., has received a further development, but all this has not amounted to a step so greatly in advance as to constitute a new epoch. If, without pretensions to prescience, it be permitted to speak of the future, this condition of Histology will last as long as no essential advance is made towards penetrating more deeply into organic structure, and becoming acquainted with those elements of which that which we at present hold to he simple is composed. If it be possible that the molecnles which constitute cell-membranes, muscular fihrils, axile fibre of nerves, &c., should he discovered, and the laws of their apposition and of the alterations which th-y undergo in the course of the origin, the growth and the activity of the present so-called elementary parts, should he

made out, then a new era will commence for Histology, and the discoverer of the law of cell-genesis, or of a molecular theory, will be as much or more celebrated than the originator of the doctrine of the composition of all animal tissues out of cells.

"In characterising the present position of Histology and of its objects, we must by no means forget that, properly speak-

ing, it considers only one of the three aspects which the elementary parts present to observation, namely, their form. "Microscopical anatomy is concerned with the under-standing of the microscopic forms, and with the laws of their structure and development, not with any general doctrine of the elementary parts.

"Composition and function are only involved so far as

they relate to the origin of forms and to their variety. "Whatever else respecting the activity of the perfect elements and their chemical relations is to be found in Histology, is there either on practical grounds, in order to give some nseful application of the morphological conditions, or to complete them, as, from its intimate alliance with the subject, it is added only hecause physiology proper does not afford a dne place for the functions of the elementary parts.

"If Histology is to attain the rank of a science, its first need is to have as hrosd and certain an objective basis as possible. To this end the minuter structural characters of animal organisms are to be examined on all sides, and not only in fully-formed structures, but in all the earlier periods from their first development.

"When the morphological elements have been perfectly made out, the next object is to discover the laws according to which they arise, wherein one must not fail to have regard also to their relations of composition and function. In discovering these laws, here as in the experimental sciences generally, continual observation separates more and more, among the collective mass of scattered facts and observations, the occasional from the constant, the accidental from the essential, till at last a series of more and more general expressions of the facts arises, from which in the end mathematical expressions or formulæ proceed, and thus the laws are ennmerated.

"If we inquire how far Histology has satisfied these requirements, and what are its prospects in the immediate future, the answer must be a modest one. Not only does it not possess a single law, hut the materials at hand from which such should be deduced are as yet relatively so scanty, that not even any considerable number of general proposi-tions appear well founded. Not to speak of a complete knowledge of the minuter structure of animals in general, we are not acquainted with the structure of a single creature throughout, not even of man, although he has been so frequently the object of investigation; and therefore it has hitherto been impossible to bring the science essentially nearer its goal. It would however be unjust to overlook and depreciate what we do possess; and it may at any rate be said that we have sequired a rich store of facts, and a few more trustworthy propositions. To indicate only the more important of the former, it may be mentioned that we have a very sufficient acquaintance with the perfect elementary parts of the higher animals; and that we also understand their development, with the exception of the elastic tisue, and of the elements of the teeth and bones. The mode in which these are united into organs has been less examined; yet on this head also much has been added of late, especially in man, whose individual organs, with the exception of the nervous system, the higher organs of sense, and a few glands (the liver, blood-vascular glands), have been almost exhaustively investigated. If the like progress continue to be made, the structure of the hnman body will in a few years be so clearly made out that, except perhaps in the nervous system, nothing more of importance will remain the network system present modes of investigation. With Comparative Histo-logy it is otherwise: hardly commenced, not years but decades will be needed to carry ont the necessary investiga-tions. Wheever will do good work in this field must, by monographs of typical forms embracing their whole structure from the earliest periods of development, ohtain a general view of all the divisions of the animal kingdom, and then by the methods above described strive to develop their laws.

"As regards the general propositions of Histology, the science has made no important programs since Schwan; however, much has heen attained hy the confirmation of the hroad ontlines of his doctrines. The position, that all the higher animals at one time consist wholly of cells, and de-

velop from these their higher elementary parts, stands firm; though it must not be understood as if cells, or their derivatives, were the sole possible or existing elements of animals. In the same way, Schwann's conception of the genesis of cells, though considerably modified and extended, has not been essentially changed, since the cell-nnclens still remains as the principal factor of cell-development and of cell-mnltiplication. Least advance has been made in the laws which regulate the origin of cells and of the higher elements ; and onr acquaintance with the elementary processes which take place during the formation of organs must be regarded as very slight. Yet the right track in clearing np these points has been entered npon; and a logical investigation of the chemical relations of the elementary parts and of their molecular forces, after the manner of Donders, Dnhois, Lndwig, and others, comhined with a more profound microscopical examination of them, such as has already taken place with regard to the muscles and nerves, and further, a histological treatment of emhryology, such as has been attempted hy Reichert, Vogt, and myself, will assuredly raise the veil, and hring ns step by step nearer to the desired though perhaps never-tobe-reached end."

We refer here to some of the more important works and

papers to be consulted on this subject. Kölliker, Manual of Human Histology; Sharpey, General Anatomy, in Quain's Elements of Anatomy; Beale, The Microscope and its Application to Clinical Medicine; Todd and Bowman, Physiological Anatomy; Gerber, Elements of the General and Minute Anatomy of Man and the Mam-malia; Goodsir, Anatomical and Pathological Observations; mains; Goodan, Anatomical and Fachological Coservations; Hassall, Microscopic Anatomy; Bowman, On the Structure of Voluntary Muscle (Phil. Trans., 1840); Kiernan, On the Structure of the Liver (Phil. Trans., 1835); Mandl, Manual d'Anatomie Générale; Mohl, On the Vegetable Cell; Owen, Lectures on Comparative Anatomy; Quekett, Lectures on Histology; Schleiden, Principles of Scientific Bolany; Schleiden and Schwann, Microscopical Researches (Syden-ham Society). Cuclowedia of Anatomy ham Society); Cyclopædia of Anatomy and Physiology; Robin, Histoire Naturelle des Végétaux Parasites ; Carpenter,

Robin, Histoire Naturelle des Végétaux Parasites; Carpenter, Principles of Physiology, General and Comparative. (Quarterly Journal of Microscopical Science.) HITCHIN. [HEATORDEHIRE.] HOLIBUT, or HALIBUT. [PLEURONEOTIDE.] HOLLYHOCK. [ALTHEA.] HOLLMAN, JAMES, known as 'The Blind Traveller,' was born in or about the year 1787. He entered the royal navy in December 1798, and was appointed lientenant in April 1807. At the age of twenty-five an illness which resulted from his professional duties deprived him entirely resulted from his professional daties deprived him entirely of his sight. On the 29th of Septemher 1812, he was ap-pointed one of the Naval Knights of Windsor, of whom there are six, with a governor. By degrees, when he had become accustomed to his condition, in 1819, partly the state of his health and partly a desire for change induced him to set ont on a journey to the Continent, of which he published an account in 'The Narrative of a Journey under-taken in the Years 1819, 1820, 1821, through France, Italy, Savoy, Switzerland, parts of Germany bordering on the Rhine, Holland, and the Netherlands; comprising Incidents that occurred to the Anthor, who has long suffered under a total Deprivation of Sight; hy James Holman, R.N. and K.W.,' 8vo. 1822. On the 19th of July 1822, he embarked on a voyage to St. Petersharg, whence he proceeded to Mos-cow, Novgorod, and finally to Irkntsk, the capital of Eastern Siberia. His intention was, when the ice on Lake Baïkal became sufficiently firm, to have crossed over, and travelled through Mongolia and China. At Irkntsk however an order Mas received by the Russian anthorities from the Emperor Alexander, prohibiting him from proceeding any farther, and he was compelled to return. He was accompanied hy a Russian officer to the frontiers of Germany, and was treated with external politeness combined with mnch harshness and white external pointeness commend with mich maintees and severity. After his return to England he published 'Travels through Russis, Siheria, Poland, Austria, Saxony, Prussia, Hanover, &c., during the years 1822, 1823, and 1824, while suffering from total Bliudness, and comprising an Account of the Author being conducted a State Prisoner from the Eastern Parts of Siberia,' 2 vols. 8vo, 1825. Mr. Holman's 'Travels through Russia' were intended, the states to have been the commencement of a series of

as he states, to have been the commencement of a series of travels and voyages round the world, which he afterwards accomplished, and which occupied about five years. After his return he published 'A Voyage round the World, including Travels in Africa, Asia, Anstralasia, America, &c., from 1827 to 1832,'4 vols. 8vo, 1834. In this 'Voyage' he visited first the islands of Madeira, Teneriffe, and the western coast of Africa; thence he crossed the Atlantic to Rio Janeiro, and went to the gold-mines. After travelling some time in Brazil, he recrossed the Atlantic to the Cape of Good Hope, and visited Caffirland, Madagascar, Manritus, and Ceylon, whence he passed to Hindustan. He next passed hy the Straits of Malacca to New Sonth Wales, Van Diemen's Land, and New Zealand, and returned round Cape Horn to England. In 1843 he visited Dalmatia, Montenegro, Bosnia, and Servia, and passed in 1844 hy Moldavia into Transylvania. Lieutenant Holman's series of voyages and travels excited much interest when they were published, chiefly from the extraordinary circumstance of their having been accomplished by a man who was totally hlind, hnt they are, as might be expected, of little value for any information which they contain. He died July 28, 1857. HOLOCANTHUS. [CHETODON.] HOLSWORTHY. [DEVONSHIRE.]

HONDURAS, Republic of, Central America, occupies the elevated country between the tahle-land of Guatemala and the plains of Mosquitos and Nicaragua. It lies hetween 14° 6' and 16° N. lat., and about 85° 30' and 88° 40' W. long. ; hnt a narrow tract extends sonthward hstween Salvador and Nicaragua as far as the Gulf of Conchagua on the Pacific, 13° 30° N. lat. Hondnras is bounded E. hy the Mosquito territory, but the boundary line on this side remains nucle-fined; S. by the republics of Nicaragua and Salvador, except where the narrow tract of land reaches down to the Gulf of Conchagua ; W. by Gnatemala ; and N. hy the Caribbean Sea. The area is abont 30,000 square miles; the population is abont 230,000, of whom three-fourths are ladinos or mulattoes.

Surface, &c .- The Caribbean coast from Cape Cameron to . Cape Honduras bears, with a general concave sweep, dne west; and thence to Cahallo Point, and to the month of the Rio Motagna, a short distance east of which is the houndary of the republic, it bears W. S.W. Between Capes Cameron and Honduras the coast is low; thence westward it is for the most part high and rocky. The only available ports are Truxillo at the month of the river of the same name, which is merely an open roadstead in a bay formed by Cape Hondnras; and Omoa, a small hnt good harbonr near the western extremity of the republic. The whole of this coast is extremely unhealthy, and consequently very thinly peopled. The small tract owned by Honduras bordering on the Gnlf of Conchagua, in the Pacific Ocean, is also low, subject to be innufated hy spring tides, and very nnhealthy; but in citize density and period. but in neither case does the miasmatic infinence extend far inland.

The surface of the country is greatly hroken. It may be described as a table-land traversed hy several ridges of hills rnnning from north-west to sonth-east with secondary ridges hranching obliquely from thsm. The general level of the table-land is perhaps about 4000 feet; the highest part is the sonthern side, where it horders on Salvador. Close npon the shores of the Caribbean Sea a ridge of monntains, the Sierra Omoa, extends from Cape Honduras to Caballo Point, near which is Mount Omoa, 7000 feethigh, which gives its name to the ridge. The culminating point of this ridge is the peak of Congrehoy, 87° W. long., which is 7500 fset above the level of the sea. The ridges which traverse the interior of Honduras do not attain any great altitude above the general level. Between the ridges are long, wide, open and fertile valleys, which mostly descend gently to the great plain on the east. Near the western end of the state are the hroad valleys of the Chamalicon and the Ulna, which are overgrown by thick forests of mahogany, cedar, and fustic trees. Along the southern side of the territory rnns a ridge which divides the waters which flow into the Pacific from those which fall into the Atlantic; hut only a few peaks attain any con-siderable elevation. From this ridge, and from the transverse ridges north-west of it, a series of high and steep hills riss from a broad-hacked tract of high ground and counect the table-land of Hondnras with that of Guatemala. The valleys between these ridges are of comparatively moderate width.

The principal rivers flow into the Caribbean Sea. Begin-ning on the west we have the Chamalicon, which rises on the Merendon Monntains near 14° N. lat. and flows in a generally northern direction into the Bay of Honduras a little east of Pnnta de Cahallos. For a large part of its upper course it flows through a wild and nninhahited conntry; but as it approaches the sea the valley opens out to a great 2 R

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width, its slopes being covered with vast forests of valuable timber trees. Like most of the rivers of the state the navigation of the Chamalicon is impeded by a bar at its mouth. East of the Chamilton in influence by the union near and more important stream. It is formed by the union near Santiago of several branches, the longest of which rises not far from the borders of Salvador; it falls into the sea a short distance west of Pnnta de Sal after a course of abont 300 miles; only a few miles of the lower part are navigable. The next river of any size is the Truxillo, the mouth of which forms the harbour of the same name. East of this is the Aguan, which after a course of abont 100 miles discharges itself by two branches into the Caribbean Sea, about 20 miles east of Cape Honduras. None of these are navigable for more than a short distance, and then only by piraguas (a sort of river barges), except the Ulna and Chamalicou, which admit small schooners. The Choluteca, which falls into the Pacific at the Bsy of Conchagna, a small stream draining a narrow valley, is the only river of the state which does not enter the Caribbean Sea. The roads throughout the republic are mere tracks worn by continual use. Climate, Soil, Productions.—The climate, except along the

coast, is on the whole salnbrious, though the temperature is somewhat high. Goître is common in the elevated districts. The valleys opening to the sea are very fertile, bnt moist and unwholesome. Those from which the air of the sea is intercepted by ranges of hills are less humid and more habitable, but their fertility is not so great. On the table-land, and in the districts not contiguous to the Caribbean Sea, the dry season begins about the close of October, and lasts nntil the end of May; during which time only a few showers occasionally refresh the air. In the beginning of June thunder is frequent, and is followed by long and heavy rains. But even during this time it rains only in the evening and night: from six o'clock in the morning till three or four o'clock in the afternoou, no cloud passes over the sky, and the air is dry and pleasant. Towards the middle of October after them the dry season begins. The most important natural productions are the vast forests

of mahogany, cedar, fustic, pimento, and numerous other valuable trees; but owing to the badness of the roads, the scarcity of labour, and other local canses, they are tnrmed to comparatively little account. From the same causes, and from the indisposition of the inhabitants to steady labour in the fields, agriculture is in a very backward state; not only are immense tracts of fertile land wholly neglected, but the land which is under cultivation is very far from being rendered as productive as it easily might be. Maize, rice, some wheat and barley, frixoles, plantains, and various fruits and vegetables are the principal articles grown, but scarcely in sufficient quantities for the requirements of the inhabitants. In the western districts of Gracias tobacco of very fine quality is raised, but not enough for exportation. The chief dependence of the husbandman is on the cattle, of which vast herds are reared on the plains in the interior. Yet though such large numbers are maintained, they form but a limited article of export, and tallow and hides are only exported to a comparatively small amount. Sheep are not so numerous as in some of the other countries of Central America. Horses are not much attended to, nor are they of

America. Horses are not much attended to, nor are they of superior kinds. Mules are numerons, they being generally nsed in the country for the transport of goods. The manufactures are confined to the coarser articles of home consumption. The commerce is but small; the foreign trade is chiefly carried on through Belize. As already indicated the exports are principally of mahogany, cedar, Brazil, and other cabinet and dye-woods; sarsaparilla, bides, and the products of the mines. The imports are British cottons, woollens, and hardwares, with various French, German, and American goods. Honduras is the principal mining country of Central America. The chief mining districts are the southern and western portions of mining districts are the southern and western portions of the republic, but some mines occur in every department. Gold is found in veins in quartzose rocks; and in grains in alluvial deposits in the rsvines, and in the sands of several of the rivers. Silver mines occur in several places in the department of Tegucigalpa, and also more or less frequently in all the other departments. Copper is found of good quality in Choluteca and elsewhere. Lead and iron-ore are found in several places. Of the present annual products of the mines we have however no reliable statement. In Gracias occur veins of remarkably fine opals, as well as

some yielding emeralds. Jasper, asbestos, and cinnabar are likewise obtained. Excellent marhle is wrought.

Divisions, Towns, &c.—Honduras is divided into seven departments.—Comayagua, which occupies nearly the centre, and contains the capital of the republic: Gracias to the sonth-west, and Santa Barbara to the north-west of Comayagua, both of which extend to Guatemala, and Santa Barbara includes the coast as far east as Punta de Sal: Yoro, north of Comayagua, extends along the coast from Puuta de Sal eastward to Cape Honduras, and contains the port-town of Truxillo: Tegucigalpa lies east of Comayagua, and is the chief mining district and most thickly inhabited department of the republic : on the north-east of it is the department of Juticalpa, which extends to the Mosquito territory : sonth of Conayagua is Cholteca, which stretches down to the Gulf of Conchagua, where is the little port-town of San Lorenzo, established a few years back in order to give the republic a port of entry on the Pacific. In the interior are few considerable towns; on the coast are only the small port-towns of Omos and Truxillo.

Comayagua (Valladolid de), the capital, is situated in a fine but nnhealthy valley, at nearly an equal distance from the ports of Omoa and Truxillo, in 14° 30' N. lat., 87° 30'W. long., and contains 3000 inhabitants. The public inidings are a cathedral, several churches, a college, an hospital, &c. Tegucigalpa contains from 8000 to 10,000 inhabitants, and

is the most populons place in Honduras, heing the chief town of the great mining district. In its neighbourhood are mines of gold, silver, copper, and iron. It is at a considerable elevation above the sea

Omoa, on the Bay of Hondnras, 15° 38' N. lat., 88° 5' W. long., 12 or 15 miles from the mouth of the river Motagua, frequented; the harborn, which is formed by a small bay, is very good. The goods imported from Europe or America, are sent by barges to Gnalán, on the banks of the Motagua. The town is very unhealthy.

Truxillo, farther to the east, formerly carried on an active trade with Havanna, but it now exports only mahogany and a few bides, with a small quantity of sarsaparilla and tortoise-shell to Belize. The town with its suborbs contains about 4000 inhabitants.

Government, &c.—The government is vested in a president and two chambers. The president is elected by the cham-bers, and assisted by a conncil of state consisting of the ministers and some other members. The chambers consist of a legislative assembly of 14 deputies, and a senate of 14 members. The republic bas a debt of about 300,000 dollars. We have not a recent return of the revenue. The chief court of justice is the supreme conrt at Comayagua, which is presided over by three judges. The president is the com-mander-in-chief of the militia. The established religion is the Roman Catholic, bnt other forms of worship are per-mitted. Education is in a very neglected state.

The coast of Houduras was discovered by Colnmbus in 1502. The Spaniards effected the subjugation of the country a few years later; from which time it remained a part of the Spanish kingdom of Guatemala until the declaration of independence by Sonth America in 1820. Honduras was then comprised in the Mexican empire of Iturbide, on the dissolution of which in 1823, Honduras formed one of the federal states of Central America; but this union was also of short duration, and Honduras then became and has since continued

duration, and Honduras then became and has since continued to be an independent republic. (Juarros, History of Guatemala; Haefkins, Contraal Ame-rika; Baily, Central America, &c.) HONDURAS, BRITISH, or Belize, a British settlement on the east coast of Central America, is bounded N. by Yucatan, W. by Vera Paz, S. by Guatemala, and E. by the Bay of Honduras and the Caribbean Sea. The settlement extends from 15° 54' to 18° 30' N. lat., and from 88° to 89° 30' W. loug. The area is about 10,370 square miles, and the population, which consists chiefly of Cariba and merrors. if 30' W. long. The area is about 10,370 square miles, and the population, which consists chiefly of Caribs and negroes, is ahout 12,000.

The surface is very irregular. In the interior it is greatly elevated, while the coast is for the most part low, and fringed with reefs and small islands, termed keys, which render the navigation very hazardons. The country is render the navigation very hazardons. watered by nnmerous rivers, the chief being the Belize, which is navigable for 150 miles from its mouth. The rocks are principally primary and calcareous. The easterly or sea-breezes which prevail during nine months of the year, temper the heat, which however is scarcely ever excessive; the

thememoter seldom rises above 83° Fahr. even in the hottest time, and during the wet season it sinks to 60°. In June, July, August, and September heavy and frequent rains fall, and these are the most unhealthy months of the year, disease being engendered by the marsh miasmata arising from the lowlands and swamps. The soil by the coasts and rivers is a nch allovial deposit, and very fortile. On the higher grounds are extensive forests of mahogany-trees of magnificent growth, and the logwood-tree abounds in the swamps. Cedar and other valuable timber-trees are among the natural products. The plantain is extensively cultivated. Maize, nee, casesva, arrow-root, yams, dec. are grown. Cottos, segar, and coffee, though little cultivated, succeed well. In the woods the red tiger, the black tiger, the tiger-cat, the leopard, and other wild animals, and game, are found. Turtle abound on the keys.

British Hondnras is governed by a Snperintendent, and a Public Meeting, consisting of seven magistrates appointed by the inhabitants. The superintendent is immediately subordinate to the Governor of Jamaica, from whom he holds a commission. He is assisted in the administration of government by an Executive Council, consisting of the chief justice, the attorney-general, the officer commanding the land forces, and the public treasurer. An Act of the local legislature has however been passed by which the constitution of the council and assembly is proposed to be altogether remodelled. British Honduras is in the diocese of Jamaica. About 10004. is voted annually by the legislature for the purposes of education.

The principal products of the country are mahogany and logwood, but cochineal, sarsaparilla, indigo, cigars, &c., are also exported, which commodities are altogether the produce of the states of Central America, and are brought to Belize merely in the course of transit to Europe. The total value of the exports in 1851 was 411,443/; in 1852 it was 301,923/. The commerce of British Honduras is centred in the capital, and indeed only town of any size, Balize, or Belize, under which it is more fully noticed, and where will also be found mentioned various other facts relating to the HONEY-SUCKLE, FRENCH. [HEDYBARUN.]

HONKENEJA, a genus of Plants belonging to the natural order Caryophyliaces, and the sub-order Alsines. It has 5 sepals, 5 large petals, 10 stamens alternating with glands,

S styles and valves, and very few large seeds. H. poploides is a British species found on sandy sea-coasts. It has ovate-acute seesile leaves, flochy, glabrous, and l-nerved; the petals obovate; sepals ovate-obtuse, l-nerved, motter than the petals; the stems are dichotomous, procumbent, rhizomatous; the flowers proceed from the forks of the stem frequently dioxious; capsules large, globose;

weds few, and large. HOOPER. [Swans.] HOPPER, THOMAS, architect, was born at Rochester, a Kent, July 6th, 1776 or 1776, and, according to a family tradition, was descended from a natural danghter of Richard lil. Thomas Hopper, when very young, was placed under his father, a clever measuring surveyor, and it is believed he very soon had the chief duty and responsibility of the business. Thus led to direct his attention to architecture, he became in some degree a self-taught architect; and being about this time introduced to Mr. Walsh Porter, a friend of the Prince Regent, and a sort of authority in matten of taste, Hopper was so fortunate as to please Porter, and was employed by him in extensive alterations and decorations to his house at Fulham, called Craven Cottage. This house became a remarkable specimen of the 'cottageormic style, afterwards se fashionable, and which Hopper perhaps was the means of introducing. The house contained a 'lobber's cave,' entered from the top : an octagonal vestia lobber's cave,' entered from the top: an occagonal vest-bule, with the roof supported by palm-trees; a 'gothic' chapel with stained glass, and other whimsies; and exter-nally presented the appearance of a thatched cottage, with trellis-work and creeping plants. Here the Prince often support. Hopper was made known to him, and was employed at Control Hopper was made known to him, and was employed at Carlton House in some alterations, as well as on the con-servatory there—a cort of imitation of Henry the Seventh's Chapel, which was ersected at one end of the lower suite of reems, and used at the fete to the allied sovereigns in 1814. Here supper tables were placed-down their length being a marrow tank for water, in which live fish disported. Hopper's

taste, and the art of the day-the character of which last has been sufficiently pointed out above-were suited to one another; and, favourably introduced, and possessing great energy, a wonderful flow of conversation, and high spirits, it is not surprising that, at a time when there were fewer prosee in a architects than there are now, Thomas Hopper should have speedily entered npon a large practice. Amongst the buildings of all kinds which he was employed Amongst the buildings of all kinds which he was employed in either erecting or altering, may be named --Slane Castle, in Ireland, for the Marquis of Conyngham; Penrhyn Castle, near Bangor, North Wales; Gosford Castle, Armagh; Easton Lodge, Dunmow, for Visconnt Maynard; Leigh Court, near Bristol; the house at Kimmel Park, near St. Asapb, for Lord Dinorben; one at Amesbury Park, near Salisbury; Danbary Palace, Esser; Gatton House, Surrey; Wyvanhoe Park; Llanover Court, Monmouthshire, for Sir Benjamin Hall; Stansted Park, near Havant, Hants; Mar-gam, in South Wales; Alton Towers, Staffordshire; Rood Ashton, near Trowbridge; and many others of the same gam, in South wates; Alton Towers, Stanorusnire; I would Ashton, near Trowbridge; and many others of the same class—the works which were of the nature of alterations generally involving complete re-modelling of the structure and of its architectural character. He attempted several different styles-the baronial castellated, then in favour, being of course amongst the number. Penrhyn Castle is perhaps the best exemplification of the latter kind of taste, and is indeed in many respects impressive in effect, and may be regarded as Hopper's best work. A vast amount was expended on it. He designed a baronial castle for the Duke of Atholi, at Dunkeld, in Scotland, which if completed would have rivalled Windsor Castle in extent, though the building never got beyond the foundations. He erected several prisons, amongst them the Essex County Gaol, to which afterwards he made alterations costing 40,000% on its conversion for the cellular system. In London he was the architect of Arthur's Club-House in St. James's street, the Legal and General Life Insurance Office in Fleet Street, and the Atlas Fire Office in Cheapeide. His general manner for such buildings was derived from the class of edifices to which the Banqueting House, Whitehall, belonge. His last work, St. Mary's Hospital, Paddington, which is inferior in character, was designed and superintended by him gratultonsly; but is it he met with much vexation and legal expense. He was for many years the county surveyor of Essex, and surveyor to the Atlas Fire Office. He was a competitor for the General Post Office in St. Martin's-le-Grand, when nearly one hundred designs, by eighty-nine com-petitors, were submitted. Sir Robert Smirke, who had not been a competitor, was nltimately engaged to erect the building; and Mr. Hopper contended that his design had been used, with the omission of some columns and of a few other features; and this, in a letter to Lord Melbourne, in 1839 'On the Building of the Royal Exchange,' he showed, by the aid of plans and elevations, might have been the case. He was also a competitor for the new houses of parliament, and published his designs in folio at some expense. Amongst many designs which he has left, are one for an alteration of the National Gallery, and another for a column of Victory to be erected in India with cannon placed in successive tiers, from the has pure of the sheet

from the base upwards, of the shaft. Although not possessing those high qualifications in art and science which the architect now strives to bring to his profession, Hopper's life is not the less an important one in the later history of architecture. He lived to enter the eighty-first or eighty-second year of his age, dying on the 11th of August 1856 at his cottage, which had been built by him, at Bayswater Hill. In life, he possessed a frame which could support almost any amount of fatigue, —and although he was contemporary with the bon vicants of the Georgian era, he never drank anything but water. He practised athletic exercises with Jackson the boxer, and was active in command of a company of the volunteers. His features and form have been exactly given by Mr. J. Ternouth, the sculp-tor, in the relievo on the eastern compartment of the Nelson Column, to the sailor who is supporting a wonnded boy. He was always connected with the leading personages of his day, and this circumstance afforded him inexhaustible anec-dotes. The Prince Regent would have conferred on him the



HOREHOUND. [BELLOTA ; MABBUBIUM.] HORNBLENDE, a Mineral belouging to the group of the Anhydrons Sulicates of Magnesia. An account of its general characters and formation is given under Auents. It is subject to numerous varieties differing much in appearance, arising from isomorphism and crystallisation. Alnmina enters into the composition of some of them, and replaces part of the other ingredients.

The varieties are divided into light and dark coloured.

To the light coloured varieties belong Tremolite or Grammattic. It comprises the white, grayish, and light-greenish slender crystallisations, nanally in blades or long crystals, penetrating the gangne, or aggregated into coarse columnar forms. It is sometimes nearly translucent. The specific gravity is 2.93.

The light-green varieties are called Actinolite. Glassy Actinolite includes the bright glassy crystals of a rich green Glassy colonr, nsually long and slender, and penetrating the gangue like tremolite. *Radiated Actinolite* includes olive-green like tremolite. Radiated Actinolite includes olive-green masses, consisting of aggregations of coarse acicular fibres, radiating or diverging. Asbestiform Actinolite resembles the radiated, but the fibres are more delicate. Massive Actinolise consists of angular grains instead of fibres. The specific gravity is 3:02 to 3:03. [ACTINOLITE.] Absents is also included under this division. [ASBESTUS.]

To the dark-colonred varieties belongs *Pargasite*, a term which is applied to dark-green crystals, short and stont, of bright red lustre, of which Parga in Finland is a notable locality.

The term Hornblende is applied to the black and greenishblack crystals and massive specimens. It contains a large per centage of oxide of iron, and to this it owes its dark colonr. It is a tongh mineral. Pargasite and Hornblende both contain alnmina.

The varieties of Hornblende fuse easily with some ebullition, the pale varieties forming a colon-less glass, and the dark a globule more or less covered with iron. Hornblende is an essential constituent of certain rocks, as syenite, trap, and hornblende-slate.

Activative is usually found in magnesian rocks, ss talc, steatite, or serpentine. Tremolite occurs in grannlar lime-stone and dolomite ; Asbestus occurs in the above rocks, and also in serpentine. (Dana, Manual of Mineralogy.)

HORNBY. [LANCASHIRE.] HORNSEA. [YORKSHIRE.]

HORNEL. [VORKSHIRE.] HORNSEY. [MIDDLESEX.] HORNSTONE. [QUARTZ.] HOUGHTON-LE-SPRING. [DURHAM.]

HOUNSLOW. [MIDDLESEX.]

HOVINIA, a genns of Plants belonging to the natural order *Rhamnacea*. The pednelles of *H. dulcis* become extremely enlarged and succellent, and are in China in much esteem as a fruit, resembling in flavour, it is said, a ripe pear. Some species are astringent. HOWARD, HENRY, R.A., Professor of Painting in the

Royal Academy, was born on the 31st of January 1769. He was a pnpil of Philip Reinagle, R.A., and was admitted a student at the Royal Academy in March 1788. As a student his success was very decided ; and it was his fortune, for the first time in the history of the institution, to receive on the same occasion, December 10th, 1790, two of the highest preminns—the first silver medal for the best drawing from the life, and the gold medal for the best historical painting; and he at the same time received the special commendations of the president, Sir Joshna Reynolds, for the excellence of his historical design. In the following year he visited Italy, and at Rome he and Flaxman pursued their studies in conjunction.

On his return to England Mr. Howard was employed to make drawings for the Dilettanti Society, and designs for bookplates; he also painted some portraits. His first contri-butions to the Royal Academy, 'Eneas and Anchises' and the 'Planets drawing Light from the Sun' (1796), were much admired by persons of classic tastes; and from this time for more than half a century Mr. Howard continned, without a single intermission, to send to each annual exhibition some paintings almost invariably of the classes of which these may be taken as the types. In fact the enormons number of pictures which he executed, though illustrating themes from the Scriptures, and from Greek, Roman, Italian, and

English history, poetry and mythology, have all or nearly all the same character, for which perhaps there is no word so descriptive as that of 'academic.' His figures are almost always well drawn; of elegant proportions; have the established 'classic' contour and expression, or absence of established 'classic contour and expression, or absence of expression; are clothed, or partly clothed, in the same con-ventional 'drapery' which nymphs and goddesses, whatever their position, wear so easily and gracefully in pictures and statues, despite the ordinary laws of gravity, which however may fairly be regarded as not applying to such beings; and they are so arranged as to sford a pleasing flow of line and they are so arranged as to afford a pleasing flow of line and an agreeable conformity to the rules of pictorial composition; while the colonring, if not rich and glowing, is chaste and harmonions. They were in fact good 'academic' pictures, and they are no more. Always strictly attentive to the proprieties, there is nothing in any one of his works, whether it be a 'Venus rising from the Sea,' a 'Love animating the Statue of Pygmalion,' or a cold ' Primeval Hope,' that can by any chance give the slightest shock to the nerves of the most susceptible-who is not shocked by any representation of nndraped female beanty. But if his "bevies of fair forms" nndraped female beanty. But if his "bevies of fair forms" are never like those of Etty trembling on the verge of the volnptuous, they never like them are buoyant with the exnberance of life and yonthful vigonr-never exhibit the free abandon of riant enjoyment and unrestrained spontaneous action. They are works to be looked at with a certain quiet admiration of the artist's skill, not to seize the attention and linger in the memory. In a word, they are works of taste, not of genins.

Mr. Howard was elected an associate of the Royal Academy in 1801; in 1808 he became an academician; and in 1811 he was appointed secretary to the Academy, an office he held till his death, though for some years previously its active duties were performed by an assistant. He died on the 5th of October 1847.

of October 1847. The titles of a few of his pictures will sufficiently indicate the range and character of his snbjects. Of his scriptural paintings, the most ambitions are 'Christ blessing Little Children,' placed as an altar-piece in the chapel in Little Berwick Street; 'the Angel appearing to St. Peter in Prison;' and 'Aaron staying the Plague.' The great bulk of his pictures as already mentioned are however those in which the snbjects were chosen with a view to afford the opportunity of painting the nude female form; and to this class his best pictures belong. The most admired of these is his 'Birth of Venns,' painted in 1829. Others are 'The Marriage of Cupid and Psyche,' 'Proserpine,' and like stock subjects; but a large number consists of figures floating in the air with such titles as the 'Pleiades,' the 'Solar System,' the 'Circling Hours,' 'Morning,' 'Night,' &c. Besides numerons pictures from Spenser, his favourite poet, Milton, Shakspere (especially the 'Midsnumer Night's Dream ') &c., he painted many as 'Fairies on the Sea Shore,' with merely faucy titles; and he also painted many portraits. It deserves to be mentioned as illustrative of his life-long devo-tion to his art, that not only did he continne to paint pictures tion to his art, that not only did he continue to paint pictures for the Academy exhibitions up to the year of his death, but that on the occasion of the first cartoon competition in 1843, he did not shrink from entering the lists, though then seventy-three years of age, and in the rude encounter with the young artists fresh from the schools, his cartoon, 'Man beset by contending Passions,' carried off one of the preminms of 100/.

In 1814 Mr. Howard won the prize for a medal for the Patriotic Society, and thenceforward he was generally em-ployed in preparing the designs for the medals and great seals required by the government. He also made numerons designs for works to be executed in silver, chiefly for the honse of Rundle and Bridge. Frank Howard, the son of Mr. Howard, is well known as an able designer, and the author of several elementary works on art. To a brief memoir of his father, contributed by him to the 'Athenseum' for November 13, 1847, we are indebted for most of the facts in this notice.

HOWLET. [STRIGIDE.]

HOYA, a genns of Plants belonging to the natural order Asclepiadaceæ. It has 5-cleft rotate corolla. Coronet of appendages depressed, 5-leaved; leaflets spreading, fleshy, with the inner angle extended into a tooth lying upon the anther. Anthers terminated by a membrane. Pollen-masses anther. Anthers terminated by a membrane. fixed by the base, converging, compressed. Stigma not pointed, or scarcely so. Follicles smooth. *H. viridiflora* is a native of Coromandel, Sylhet, and the

Nilgherry Hills. It has opposite, stalked, broad, cordate, or [Nignerry fills. It has opposite, statised, broad, cordate, or ovate leaves, not sinuate at the base, pointed, membranous, smooth, from 3 to 4 inches long; petioles from 1 to 2 inches long; umbels lateral or axillary, simple, many-flowered. Flowers numerons, green, with pedicles as long as the peduncle. Corolla flat; crown of appendages turbinate, truncate. Anthers reflected over the stigma. Follicles horizontal, obtuse, abont 3 or 4 inches long, and 4 inches in circumference. The root and tender stalks produce nausea, and promote expectoration. The leaves peeled and dipped in oil are used by the natives of India as a discutient in the early stages of boils; when the disease is more advanced they are employed in the same way to promote suppuration.

Several species of this genns are cultivated in our gardens on account of their elegant flowers, which, from their curious

wax-like appearance, give rise to the name of Wax-Plants. HUME, JOSEPH, was born at Montrose in the year 1777. His father was the master of a small coasting-vessel, and after his death his widow supported herself by keeping a shop in Montrose. Having received the merest rudiments of education, including Latin and a smattering of accounts, at a school in his native town, he was apprenticed in his fourteenth year to a surgeon. In 1793 he entered the University of Edinburg for the purpose of prosecuting his medical studies ; and having taken a medical degree, and passed the London College of Surgeons, he was appointed surgeon to an East India-man in 1797. He distinguished himself not only in his medical capacity, but also by acting as purser on his voyage out, and conducting a most complicated business in a very successful manner. On reaching India he mastered the native languages, and, in addition to his functions as an army surgeon, he became Persian interpreter, commissary-general, and pay-master and post-master of the forces in the prize agencies. It is said that he owed the first step of his promotion to his knowledge of chemistry, which enabled him to detect the presence of damp in the government stores of gun-powder on the eve of Lord Lake's Mahratta war. Nothing is more surprising than the amount of hard work performed by the young civilian at this time, and its success enabled him to return to England in the prime of life with a fortune of about 30,000%. On returning to Euglaud he commenced studying the history and resources of Great Britain, and acquired that insight into the condition of both the government and people which formed the foundation of his subsequent exertions in the cause of reform. In the same spirit he visited a large portion of the Continent, and made a tour through Spain, Portugal, Turkey, Greece, and Egypt, to

increase his stores of political experience. In 1813 he entered parliament under the auspices of the late Sir J. Lowther Johnstone, Bart., as member for Melcombe Regis, which now forms part of the borough of Weymouth, but failed to secure his re-election in the autumn of the same year. In the interval between this date and 1818 he became acquainted with Place, Mill, and other disciples of the school of Jeremy Bentham; and devoted considerable time and energy to the foundation of savings banks and of schools on the Lancasterian system. He was also a candidate-though an unsuccessful one-for a seat at the Board of East India Directors. In 1818 he re-entered parliament as member for Directors. In 1818 he re-entered parliament as member for the Montrose burghs, for which he continued to sit without interruption until 1830, when he was chosen by the consti-tuency of Middlesex. He represented that county during all the period of agitation which preceded the passing of the Reform Act and down to 1837, when he was defeated, but he was returned through the influence of Mr. O'Counell for Kilkenny. In 1841 he contested Leeds without success; but in the dollowing was was neglected for his native Montrose Kilkenny. In 1841 he contested Leeds without success; out in the following year was re-elected for his native Montroee barghs, which he represented down to his death, a period of thirteen years.

Fer many years Mr. Hume stood nearly alone in the House of Commons as the advocate of Financial Reform : indeed in the cause of reduction of taxation and public expenditure no man over did so much practical good as Joseph Hume, through a long career of perseverance and industry. Disre garding the fashion of the age and the opinions of the world, he adhered in the smallest matters to what he thought just and right. In most of the political and social movements of the last quarter of a century he was an important actor : the working man eats bread which he helped to cheapen, walks through parks which he helped to procure for him, and is in a fair way to attain further educational advantages in conse-quence of his exertions. He more than once refnsed to accept office under Liberal governments, and he devoted a

part of his own wealth to the social and political objects which he had in view. His speeches delivered in partiament occupy in hulk several volumes of 'Hansard's Debates.' He incessantly advocated reforms in our army, navy, and ordnance departments, of the Established Church and Ecclesiastical courts, and of the general system of taxation and the public accounts. He early advocated the abolition of military flogging, naval impressment, and imprisonment for debt. With little active assistance, he carried the repeal of the old combination laws, the laws prohibiting the export of machinery, and the act for preventing mechanics from going abroad. He was unceasing in his attacks on colonial and municipal abuses, election expenses, the licensing systems, the duties on paper and printing, and on articles of household consumption. He took an active part in carrying Roman Catholic emancipation, the repeal of the Test and Corporation Acts, and in the passing of the Reform Act of 1832. A remarkable passage in his life was his discovery, in 1835, of an extensive Orange plot, commencing before the accession of William IV. An account of this transaction, in all the minuteness of detail, will be found in Miss Harriet Marti-neau's 'History of the Thirty Years' Peace.'

The health of Mr. Hume began to break soon after the The health of Mr. Hume began to break soon after the parliamentary session of 1854, and he died at Burnley Hall, his seat in Norfolk, on the 20th of February 1855. At the time of his death he was a magistrate for Norfolk, West-minster, and Middlesex, and a deputy lientenant for the latter county. As a proof of the general esteem in which he was held, we may add, that in the House of Commons speakers of all parties took occasion to pay a tribute to his character. He married a daughter of the late Mr. Burnley character. He married a daughter of the late Mr. Burnley, by whom he left a family of several sons and daughters. Hia eldest son is Mr. Joseph Burnley Hume, barrister-at-law. HUMOPINIC ACID. [CHEMISTAY, S. 1.] HUSBAND. [DIVORCE, S. 2; SEPARATION, JUDIOIAL, S. 2;

WIFE, S. 2.] HYACINTHE, ST. [CANADA, S. 2.] HYÆNANCHE, a geuus of Plants belonging to the natural order Euphorbiaces. H. globosa yields a fruit which is collected by the Cape Colonists, and when powdered is

used as a poison for hysenas by being rubbed over meat. HYDRA (Linnæus), a genus of Polypiferous Animals, iucluding the Fresh-Water Hydra, or Polype. It has the following technical definition :--Polypes locomotive, single, naked, gelatinous, subcylindrical, but very contractile and mutable in form the mouth ensigned with a single series of mutable in form; the mouth encircled with a single series of granulous filiform tentacula.

As of all the forms of polypiferous animals the *Hydro* is the most interesting, we give an abstract of their history, from Dr. Johnston's 'British Zoophytes: '---

Leenwenhoek discovered the Hydra in 1703, and the uncommon way its young are produced; and an anonymous correspondent of the Royal Society made the same discovery in England about the same time; but it excited no particular notice until Trembley made known its wonderful properties about the year 1744. These were so contrary to established experience, and so foreign to every preconceived notion of animal life, that by many they were regarded as impossible fancies. Leading men of our learned societies were daily experimenting on the creature and transporting it by careful posts from one to another, while even ambassadors were forwarding to their respective courts early intelligence of the engrossing theme. The *Hydro*: are found in fresh waters only. They prefer slowly-running or almost still water, and adhere to the leaves and stalks of submerged plants. The body is exceedingly contractile, and hence liable to many changes of form; when contracted it is like a tubercle, a minute top or button, and when extended it becomes a narthan another, the tentacula changing in size and form with the body. On the point opposite the base, and in the centre of the tentacula, we observe an aperture, or mouth, which leads into a wider cavity, excavated as it were in the middle of its body, and from which a narrow canal is continued down to the sucker. When contracted, and also when fully extended, the surface appears smooth and even ; but in 'its middle degree of extension' the sides seem to be minutely crenulated, an effect probably of a wrinkling of the skin. The tentacula encircle the month and radiate in a star-like fashion; but they seem to originate a little under the lip, for the mouth is often protruded like a kind of small snout; they are cylindrical, linear, or very slightly tapered, hollow, and roughened, at short and regular intervals, with whorls of



tubercles, which under the microscope form a very beautiful | which they feed. and interesting object.

Each tentaculum forms a slender membranaceous tube, filled with an albuminous nearly fluid substance, intermixed with some cleaginous particles; and at certain definite places this substance swells out into tubercles or denser wartlike nodnles, which are arranged in a spiral line. Every nodnle is furnished with several spinigerous vesicles, used as organs of touch, and with a very singularly constructed organ for catching the prey. The organ of touch consists of a fine sac, inclosing another with thicker parietes, and within this there is a small cavity. From the point where the two sacs coalesce above there projects a long cilinm, or capillary spine, which is non-retractile and apparently immoveable. Snr rounded by these cilia, and in the centre of the nodule, is plsced the captor organ, called the 'hasta;' this consists of an obovate transparent sac, immersed in the nodule, with a small aperture even with the surface. At the bottom of the sac, and within it there is a sancer-like vesicle, on whose upper depressed surface is seated a solid ovate corpuscle, that gives origin to and terminates in a calcareous sharp sagitta, or arrow, that can be pushed ont at pleasnre, or withdrawn, till its point is brought within the sac. When the Hodra wishes to seize an animal, the sagittæ are protruded, by which means the surface of the tentacula is roughened, and the prey more easily retained; and Corda believes that a poison is at the same time injected—a conjecture offered to explain the remarkable fact of the almost instant death of the prey. The nodules of the tentacula are connected together by means of four muscular fibres, or bands, which run up, forming lozengeshaped spaces by their intersections. These are the extensor muscles of the tentaculum. They are again joined together by transverse fibres, which Corda believes to be adductor muscles, and to have also the power of shortening the ten-tacula. But it may be doubted whether this muscular apparatus is of itself sufficient to effect the wonderful extensibility of these organs-from a line, or, as in *H. fusca*, to apwards of eight inches; and to produce this degree of elongation, it seems necessary to have superadded the pro-pulsive agency of a fluid. Water flows, let us say by suction, into the stomach through the oral aperture, whence it is forced by the vis-a-tergo, or drawn by capillary attraction, into the canals of the tentacula, and its current ontwards is sufficient to push before it the soft yielding material of which they are composed, until at last the resistance of the living parts suffices to arrest the tiny flood, or the tube has become too fine in its bore for the admission of water attenuated to indeed be imagined, but there is no thread fine enough to equal it, seeing that the tentacula of H. fusca, in tension, can be compared to nothing grosser than the scarce visible

can be compared to nothing grosser than the source visitor finaments of the gossamer's web. The Hydra, though usually found attached, can neverthe-less move from place to place, which it does either by gliding with imperceptible slowness on the base, or by stretching out the body and tentacula to the ntmost, fixing the latter, and then contracting the body towards the point of fixture, loosening at the same time its hold with the base; and by reversing these actions it can retrograde. Its ordinary pesition seems to be pendant, or nearly horizontal, hanging from some floating leaf or weed, or stretching from its sides In a glass of water the creature will crawl up the sides of the vessel to the surface and hang from it, sometimes with the base and sometimes with the tentacula downwards; and again it will lay itself horizontally. Its locomotion is very alow, and the disposition of the soophyte is evidently sedentary ; but the contractions and mutations of the body are very vivacious, while in seizing and mastering its prey it is surprisingly simble, seizing a worm with as much eagerness as a cat catches a mouse. It enjoys light, and expands more freely under its influence; hence we generally find the Hydra near the surface and in shallow water. The Hydra are very voracions, feeding unly on living animals. In con-finement, however, Trembley found they might be fed on minced weal, fish, or beef and matton. They will sustain long fasts with no other change than a paler colour indicates. Small worms, crustacesans, and insects seem to form a favourite food. Sometimes two polyps will saize upon the same worm, and most amusing is it then to witness the struggle that ensues, sometimes resulting in the swallowing of the weaker polyp by the stronger, which however is soon disgorged with me other loss than his dinner. This is the more curious when contrasted with the fate of the worms on

No sooner are they seized than they evince every symptom of painful suffering, but their con-tortions are merely momentary, and a certain death saddenly follows their capture. How this effect is produced is still a matter of conjecture. Worms are in ordinary circumstances most tenacious of life, and hence one is inclined to suppose that there must be something poisonous in the Hydra's grasp. To the Entomestraca the touch is not equally fatal, their shells evidently protecting them from the poisonons secretion. The Hydre is chiefly celebrated on account of its manner of propagation. It is like zoophytes in general, monoccious, and every individual possesses the power of continuing and multiplying its race, principally however by the process of subdivision. During the summer season a large theorcle arises on the surface, which lengthening and enlarging every hour, in a day or two develops in regular succession and in successive pairs a series of tentacula, and becomes in all respects except in size similar to its parent. It remains attached for some time, and grows and feeds, and contracts and expands after the fashion of its parent, until it is at length thrown off by a process of ex-foliation or alonghing. They develop with great rapidity in warm weather, and sometimes the young ones themeives breed others, and they again a third or fourth generation before they become separated from the original parent. Trembley found that an individual of H. grises produced forty-five young ones in two months. In antumn the Hydre generates by internal oviform genanules, which extrade from the body, and lie during the winter in a quiescent state, and are stimulated to evolution only by the returning warmth of the spring. Few observations have been made on these ova, so that their structure, source, manner of except, and condition, are scarcely known.

These are the modes in which the *Hydra* naturally nul-tiplies its kind, but it can be increased by artificial sections of the body in the same manner that a perennial plant can by shoots or slips. If the body be halved in any direction each half in a short time grows to a perfect Hydre; if it is cut into four or eight or even minced into forty pieces, each continues alive, and develops a new animal, which is itself capable of being multiplied in the same extraordinary manner. If the section is made lengthwise so as to divide the body into two or more slips connected merely by the tail, they are speedily reunited into a perfect whole, or if the pieces are kept asunder each will become a perfect polyp. If the tentacula are cut away, new ones are quickly produced, and the lopt-off parts are not long without a new body. When a piece is out out of the body the wound speedly heals, and as if excited by the stimulus of the knife, young polyps spront from the wound more abundantly; when a polyp is introduced by the tail into another body, the two unite and form one individual, and when a head is lopt of, it may safely be ingrafted on the body of any other which may chance to want one. And the creature suffers nothing itself by all these apparently crael operations; for before the lapse of many minntes the upper half of a cross section will expand its tentacula and catch prey as usual, and the two portions of a longitudinal division will after an heer or two take food and retain it. A polyp cnt transversely in three parts requires four or five days in summer and longer in parts requires near or new days in summer and longer in cold weather for the middle piece to produce a head and a tail, and the tail part to get a body and head, which they de in pretty much the same time. And what is still more extraordinary, polyps produced in this manner grew much larger and are far more prolific in the way of their satural increase than those which were never cut. When such things were first approach where to a little much the still their satural were first announced, when to a little worm the attributes of angelic beings were assigned, and the wild fictions of antiquity realised, it is not wonderful that the vulgar disbelieved when naturalists, familiar with all the miracles of the inset world, were amazed and wist not what to do.

downwards; tentacala 6 to 10, aborter than the body. It is commonly found in ponds and still waters. The polyps of this species differ from the following, not only in colour, bat likewine in their arms, which are much shorter is properties to their hodies, capable of but little extension, and narrows at the root than the extremity, which is contrary to the other species. Their arms were so abort they could not class round a very small and slender worm, but seemed to pisch it fast till they could master and devour it, which they dd

with as much greediness as any. It was first observed in their venomous properties, one species at least, the Hydrus England in the spring of 1743 by a Mr. Ducane of Essex. (Pelassis) bicolor is said by Cuvier to be eaten at Taheite. It appears to be a hardy animal, and is easily kept for a length of time in a phial of water.

H. sugaris is of an orange-brown or yellowish colonr, body cylindrical, tentacnla 7 to 12, as long or longer than the body. It is found in weedy ponds and slowly-running waters. This does not exceed H. viridis in size, which it resembles also in its habits and form. It is always of an orange-brown or red colonr, the intensity of the tint depending ou the nature of the food, or the state of the creature's repletion. Every part of the body is generative of young,

which may frequently be seen hanging from the parent at the same time in different stages of their growth. *H. attenuata* is of a light oil-green colour, the body atte-mated below, with pale tentachla longer than itself. It is found in ponds, and in Yetholm Lough, Roxburghshire. This is a larger animal than H. vulgaris, and comparatively nue, less sensible to external impressions, and of a more gaceful form. Its colour is a pale olive-green, with paler tentacula, which are considerably longer than the body, and hang like silken threads in the water, waving to and fro without assuming that regular circular disposition which they commonly do in *H. viridis*. Dr. Johnston says he has to observed more than one young at a time, which pullulated from usar the middle of the body, and after this has attained a certain growth the polyp has the appearance of being dichotomously divided.

H. oligactis (Polypes à Long Bras of Trembley) is brown or griscous; inferior half of the body suddenly attennated; instill waters in England, rare. In a pond at Hackney, and in still waters in England, rare. In a pond at Hackney, and in a pond at Cranmore, near Belfast, September 1812. The In a pond at Cranmore, near Deirast, September 1012. The tails of these are long, slender, and transparent, and when placed under the microscope a long straight canal may be seen passing from the body or stomach to an opening at the end thereof; these are rather lighter coloured than *H. vul-*garis, and have seldom more than 6 or 8 arms, but those capable of great extension. It may be worth while to call attention to the remarkable resemblance of the *Hydra fusca* to the *Guardiana* of Müller which is an intestinal to the Cucullanus cirratus of Müller, which is an intestinal Worm.

(Johnston, History of British Zoophytes; Landsborough, Popular History of British Zoophytes; Trembley, Mémoires pour servir à l'Histoire d'un Genre de Polypes d'Eau douce, the Hague, 1743 ; Baker, Natural History of the Polype.)

HYDRIDÆ, a family of Snakes belonging to the Coln-brine sub-order of Dr. J. E. Gray's arrangement, and the fint section of this snb-order, which includes the *Hydridæ* and *Boidæ*. [Boa.] It is thus characterised :--Belly covered with narrow elongate shields or scales, nearly resembling them of the back those of the back.

The following is a synopsis of the genera, and a list of the pecies, compiled from the Catalogue of the specimens of Snakes in the British Museum :-

Hydride.—The ventral shields narrow, hexagonal or band-like; the hinder limbs not developed; the eyes and notrils superior, vertical, the latter valvular, generally placed in the middle of a shield, with a slit or groove to its outer edge; fangs moderate, intermixed with the maxillary teeth; pupil small, round; tail compressed or conical. They live in the sea or salt-water lakes, or in fresh water.

Synopsis of the Genera.

- Tail compressed (except in Acrochordus). Belly keeled, with two rows of small scale-like shields, often united together in a single, rather broad, 6-sided shield.
- 4. Head shielded to the nape. Nasal shields very large, with a large, operculated, superior nostril in their hinder edge; the frontal shields two pairs, small; loreal shield none; labial shields high, large. Hydrina.

These are the true Sea-Snakes. They coil themselves up at the shore, and appear to live on sea-weed, and lay their sigs on the shore. They are often found asleep on the surface of the sea, where they are easily caught, for they cannot descend into the sea without throwing themselves on the the balance. to their backs. This arises apparently from the necessity of expelling the air from their large lungs. They are often thrown ashore in the surf, and are occasionally carried np neers by the tide, but they cannot live in fresh water. Their bits is venomons, and they are held in great dread hy fahermen wherever they occur, on this account. In spite of

a. Scales square or 6-sided, placed side by side.

* Head alongate, depressed.

1. Polamis.

P. bicolor. Pacific Ocean. For figure see Hypnus. P. ornata. Borneo.

** Head moderate, rather compressed ; gape moderate.

2. Lapemis.—Head moderate, short, ronnded in front; dorsal scales square : ventral shield broad, 6-sided.

L. curtus. Madras.

L. Hardwickii. Borneo.

3. Aturia.--Head moderate, short, rounded in front; dorsal scales 6-sided; ventral shield 6-sided.

A. ornata. Indian Seas. A. Belcheri. New Guinea.

4. Microcephalophis.-Head small; scales 6-sided; ventral

scales keeled.

M. gracilis, the Kadel Nagam. Madras.

- b Scales ovate, 6-sided, imbricate, keeled, or with the keel reduced to a tubercle on the centre of the scales ; head and gape moderate.
 - * Labial shields occupying the greater part of the lips; the eyes over the fourth, or rarely over the third, or the fourth or fifth shield; ventral shield united.

5. Enhydrina.--Rostral plates narrow, erect; lower linear, sunken; nasal narrowed in front; ventral shield flat; head moderate, short ; eyes moderate. E. Bengalensis. Madras.

E. Valakadyen. Madras.

6. Hydrophia.--Rostral broad, transverse; lower trian-gular; nasal truncated or notched in front; ventral shield flat; head short; eyes small.

- H. obsoura, the Shootnr Sun. Madras. H. Lindsayii. China. H. fasciata. Indian Ocean. H. nigrocincta, the Kerril. Bengal. H. doliata, the Black-Headed Kerril. Australia.
- H. subcincta, Shaw's Chittul. Indian Ocean.
- H. subcavis, the Chittul. China and Indian Ocean. H. subcavis, the Chittul. China and Indian Ocean. H. socilata, the Eyed Chittul. Indian Ocean. H. socilata, the Eyed Chittul. Australian Seas. A. spiralis, the Shiddil. Indian Ocean.

- H. subannulata, the Ringed Sea-Snake. India. H. aspera, the Rough Sea-Snake. Singapore.
- H. corrulescens, the Bluish Sea-Snake. Bengal.

7. Chitulia.—Rostral broad, transverse; lower triangular; nasal truncated or notched in front; ventral ahields flat: head elongate, depressed ; eyes large. O. inornata. Indian Ocean. C. fasciata. Indian Ocean.

8. Kerilia.—Rostral broad, transverse; lower triangular; nasal truncated in front; ventral shield broad, convex, forming a slight keeled ridge; the hinder ones with a keel on each side; head short, shelving; scales very large, broad, 6-sided; eyes rather large, over third and fourth label shield. labial shields.

K. Jerdonii, the Kerilia. Madras.

** Lahial shield occupying the front half of the lip; eyes over the fifth or sixth shield; hinder part of the face covered with small seales; ventral scales generally 2-rowed, forming a keeled ridge, some united in pairs into 6-sided shields.

9. Hydrus.

H. major, the Sea-Snake. India ; Anstralia. H. annulatus, the Ringed Sea-Snake. Singapore.

c. Body covered with smooth polished imbricate scales ; head as large as the body ; ventral shields rather large, trans-verse, smooth, folded together and keeled.

10. Tomogaster .- Head with regular shields ; superciliary shields simple ; ventral shields entire. T. Eydouxii. Indiau Ocean.

11. Stephanohydra.—Head shields nnmerons; superciliary shields 3 or 4; ventral shields nicked behind.

S. fusca, Jukes's Hypotrophis. Darnley Islands.

B. Head covered with scales, like the body; nostrils surrounded by a small, continuous ring; eyes snrrounded by a series of small scales; labial shields small, with a larger series above them ; pupil round ; ventral shields very small, scale-like, separated on each side of a keeled ridge. The species are all inhabitants of rivers. Acrochordina.

12. Chersydrus.-Tail compressed, sword-shaped, prehensile; body fusiform, covered with small rhombic scales, with a central tubercular keel.

C. granulatus, the Chersydrus. Madras. For figure see Hydrus.

C. annulatus. Madras.

13. Acrochordus .- Tail conical, tapering, moderate ; body fusiform, covered with tricuspid scales.

A. Jananicus, Java

- II. Tail conical, tapering. Belly ronnded beneath, with more or less broad band-like shields. Rivers or ponds.
- A. Head shielded; tail scaly beneath; abdominal shields flat, small, 6-sided, with a keel on each side, as if formed of two united scales; nostrils in a ring of small scales; scales keeled. Erpetonina.

14. Erpeton.

E. tentaculus, the Erpeton. [ERPETON.]

B. Head shielded ; tail with two series of shields beneath ; nostrils between two shields ; abdominal shields broad, keeled on each side ; scales smooth. Bitiana.

15. Bitia. Head small.

B. hydroides.

- C. Head shielded; scales striated, and keeled or smooth; tail conical, tapering, with two series of shields beneath ; nostrils in centre of a large nasal shield, with a groove to the outer side; ventral shields rounded (or rarely slightly keeled on the sides) : frontal shields 3, rarely 2 or 4, all small. Cerberina.
- a. Crown scaly; occipital rudimentary; frontals 4; anterior pair very small.
 - 16. Cerberus .- Scales keeled, striated; hinder labial shield low.
 - C. cinereus, the Raroo Bokadam. India. C. acutus. Borneo. C. unicolor. Philippines.

 - C. australis. Australia.

b. Crown shielded ; occipital moderate.

Head distinct, depressed; frontals 4; anterior pair small; rostral rounded.

17. Ferania.-Scales sn with a large shield over it. -Scales smooth; seventh upper labial low,

F. Sieboldii. Bengal.

- ** Head distinct, depressed ; frontals 3 ; anterior transverse ; rostral rounded.
 - + Fourth and fifth hinder labial shields small or divided.

Homalopsis.—Scales keeled. H. buccata. Java. H. Hardwickii. India.

19. Phytolopsis.—Scales smooth. P. punctata. India.

++ Hinder labial large, like others; scales keeled; rostral rounded.

20. Uranops.-Scales truncated, strongly keeled, striated; eye over fourth shield.

U. angulatus. Tropical America.

- 21. Tachynectes .- Scales truncated, strongly keeled. T. Leopardina.
- 22. Tropidophis .- Scales ovate, keeled, striated ; eye over fourth and fifth shield.

 - T. Schiztonus, the Chittee. Ceylon.
 23. Myron.—Scales ovate, slightly keeled, smooth. M. Richardsonsi. Australia. M. trivittatus. India.

24. Helicops .- Scales ovate, polished; of back and tail keeled.

H. carinacaudus. North America.

+++ Hinder labials large, like others ; scales smooth ; rostral rounded.

25. Hypsirhina.-Seventh labial large; eye over fourth and fifth labial; loreal distinct.

H. plumbea. Borneo.

H. Hardwickii. Penang. H. Aer, the Ular Aer. Borneo.

- H. bilineata. China. H. Chinensis. China.
- H. Bennettii. China.

26. Farancia .- The seventh labial large ; eye over the third and fourth labial.

F. fasciata, the Wampan-Snake. New Orleans.

27. Hydrops.-The seventh labial large; eyes over the fourth labial; ventral shield broad; body thick; loreal none.

H. Martii. Brazil.

28. Hygina .- The seventh labial large; eyes over the fourth labial; ventral shield narrow; body slender; loreal none.

H. fasciata. Demerara.

29. Dimades .- The seventh labial short, small; eye over third and fourth labial; loreal none. D. plicatilis. New Orleans; North America.

*** Head moderate, depressed ; frontal 3 ; anterior elongate, erect, between the nasals ; seventh smooth ; rostral rounded.

30. Fordonia .- Scales broad, rhombic; ventral shield rounded; loreal none; eye over third labial. *F. leucobalia.* Timor. *F. unicolor.* Borneo.

31. Gerarda.-Scales broad, rhombic; ventral shields rounded; eye over fourth shield; loreal square. G. bicolor, the Gerard. West Indies.

32. Hipistes .- Scales narrow, flattened ; ventral shields keeled at each end ; loreal square. H. fasicatus. West Indies.

**** Head indistinct; frontal 4; anterior 4-sided, rather smaller; scales smooth; body cylindrical.

33. Abastor.—Body cylindrical; loreal shield none; anterior frontal 4-sided; posterior ocnlar 2. A. erythrogrammus, the Striped-Wampum. North

America.

34. Raditia .- Head small, conical ; body snbcylindrical : anterior frontal very small, triangular; loreal distinct; posterior ocular.

R. Indica. India.

35. Miralia .--- Head small, conical; body compressed; frontal plates 2 pairs; loreal none; posterior ocular 2. M. alternans. Java.

***** Head moderate, depressed ; frontal shields, 2, small lateral ; rostral shield angular, high, erect, between frontals and nasal.

36. Ficinia .- Head small ; rostral plate large, produced between the frontal, angular and recurved in front. F. olivaces. Mexico.

****** Head small; frontal shields 2, transverse, band-like; rostral triangular, subangular.

37. Prosymna.

P. meleagris. Guinea.

D. Head covered with small scales; tail with one row of shields beneath; abdominal shield broad, rounded, smooth ; nostril in a shield, anterior, sublateral ; scales granular, with rows of keeled scales. Xenodermina.

38. Xenodermus.

X. Javanicus, the Gonionote. Java.

Dr. Gray says, "The separation of the specimens of this family into species and genera is attended with great dif-culty; the form and number of the shields of the head, lips, temple, and chin are liable to great variation, not only in the

different specimens, but often in the two sides of the same individual. The two ventral series of scales are, in the same specimen, sometimes separate, and at other times united into a shield; and many specimens have a series of small triangular shields on the edge of the lips, between the sutures of the lip-shield, not found in other individuals of the same species.

"The distribution of the colours on the body appears to be one of the most permanent characters of the species; but this becomes less distinct in the older specimens, and is often lost in the specimens that have been carelessly or long preserved in a museum."

The existence of this family of Water-Snakes has undonbtedly given rise to the notion that a large Ophidian, which meets the popular view of a Great Sea-Serpent, exists. In all cases however the reports of the existence of such a creature have been traced to the capture or sight of some other animal, or to the exaggerated representations of some other natural object. The Hydrida amongst the Ophidia are of comparatively small size, seldom equalling the Boids in this respect, and falling far short of the enormous dimensions popularly attributed to the Great Sea-Serpeut. HYDROBORACITE. [MINERALOGY, S. 1.] HYDROBORACITE. [MINERALOGY, S. 1.]

HYDROCYON, a genus of Fiehes belonging to the Mala-copterygii Abdominales. The species are very numerons. They have the point of the muzzle formed by the inter-maxillaries, the maxillaries uearer, before the eyes, and completing the aperture; the tongue and vomer smooth, the jaws with conical teeth, and the large suborbital covers the cheek like an operculum.

A large number of species inhabit Brazil. They are also found in the Nile.

HYDROIDA, a name given to a section of the order *Polypifera*, embracing forms resembling the fresh-water *Hydra* in the simplicity of their organisation. The follow-Hydra in the simplicity of their organisation. The follow-ing is Dr. Johnston's arrangement of the families of British Zoophytes referred to the Hydroida :--

* Ovisacs or bulbnles naked, bnd-like, pullulating from the bases of the tentacula.

Tubularina, Ehrenberg (Tubularia, Linnæus; lariada, Johnston; Les Tubulaires, Van Benedeu). Tubu-

Family I .--- Polyps naked, or with only a rudimentary polypidom. Corynidæ.

+ Polyps naked.

The tentacula scattered. Clava. The tentacula in one row. Hydractinia.

++ Polyps with a horny cuticle.

The tentacula with globose tips. Coryne. The tentacula filiform. Cordylophora.

Family 11.—Polypidom fistular; the tentacula whorled. Tubulariadae.

† The tentacula in a single whorl. Eudendrium.

++ The tentacula in a double whorl.

Polypidom rooted. Tubularia. Polypidom unrooted and decidnous. Corymorpha.

** Ovisacs in the form of horny capsules or vesieles scattered on the polypidoms, and deciduous. Sertulgrina, Ehrenberg (Sertularia, Linnæus).

Family III.-Cells of the polyp sessile. Sertulariada. + Cells biserial.

> Cells alternate, tubular. Halscium. Cells vasiform, everted. Sertularia. Cells conico-tubular, appressed. Thuiaria. ++ Cells uniserial.

The branchlets plumose or pectinate. Plumularia. The branchlets whorled. Antennularia.

Family IV .--- Polype-cells on ringed stalks. Campanulariada.

Cells alternate, campanulate. Laomedea. Cells irregular, or whorled. Campanularia.

* Polyps propagating by buds and ova, which develop themselves on and in the body of the parent.

Hydrina, Ehrenberg (Hydra, Linnæus; Hydraidæ, John-ston). One genus ouly. Hydra.

HYDROPELTIDE E. Watershields, a natural order of Exogenous Plants (Cabombacece of Torrey, Gray, and Liud-ley). The species are aquatic plants, with floating peltate ley). The species are aquatic plants, with floating peltate leaves. Flowers axillary, solitary, yellow, or pnrple. Sepals 3 or 4, coloured inside. Petals 3 or 4, alternate with the sepals. Stamens definite or indefinite, hypogynous, arising from an obscure torus. Anthers linear, turned inwards, continuous with the filaments. Carpels 2 or more, termi-nated by a short style. Ovules orthotropal, pendulous. Fruit indehiscent, tipped by the hardened style. Seeds definite, pendulous. Embryo minute, 2-lobed, inclosed in the fleathy are of the amplies at the area of the nucleus the fieshy sac of the amino, at the apex of the nucleus, and external to an abundant fieshy albumen. There can be no doubt of the near relationship of these plants to the Water-Lilies. They are American water-plants, found from Guyana to New Jersey, and also on the coast of Australia beyond the tropics.

Hydropeltis purpurea is said to be nutritious, but slightly astringent. The leaves are employed as a remedy for

astringent. The leaves are employed as a remoup to phthisis and dysentery. HYDROPHITE. [MINERALOGY, S. 1.] HYDROTALCITE. [MINERALOGY, S. 1.] HYMENOPHYLLEE, a family of Ferns including the British genera Hymenophyllum and Trichomanes. The fronds consist of branched veins, each accompanied throughout by a membranous wing or margin; a cluster of capsules, nearly spherical, is seated on one of these veins which pro-ject beyond the edge of the leaf, the cluster being inclosed in a kind of cup-like involucre.

Trichomanes has thece on an elongated filiform recep-tacle within a cnp-shaped involncre of the same texture with the frond.

T. radicans, Babingtou, the Bristle-Fern (T. speciosum, Wildenow), has frouds three or four times pinnatifid, glabrous; segments uniform, linear; involucres solitary, in the axils of the upper segments; setse at, first included, ultimately very prominent. The froud in fact consists of hard wire broad with each formided three burgs with ultimately very prominent. The roug in fact consists of hard wiry branched ribs, each furnished throughout with a rather membranous wing. Rhizome black, downy, very long. Fronds rather triangular, very much divided, from 4 to 8 inches long. Involucres scarcely winged. This is a very interesting fern, on account of its beauty,

its rarity, its susceptibility to injury from exposure when in cultivation, and its entire absence from all European countries or islands, with the single exception of Ireland. In texture as well as in scent it resembles some of the marine Algo, and it has been observed to assume a life-like appear-Alga, and it has been observed to assume a lite-like appear-ance on being immersed in water after being kept perfectly dry for years. At the present time this plant is to be found nowhere but in Ireland, though formerly it is said to have grown at Bell Bank, in Yorkshire. It has been lately sup-posed by some botanists that there are two Irish species of *Trichomanes*, the Killarney and the Glouin Caragh plants. Mr. Newman however believes the latter to be merely a variety of T environment and calls it T. Andrewiji It variety of *T. speciosum*, and calls it *T. s. Andrewsii*. It differs from the former in having lanceolate fronds and winged involucres. It is found in very damp shady places. No other fern will thrive well in a case with the *Tricho*manes, the treatment required for one being destructive to the other. The Trichomanes will live or even grow lazily in a glass with other ferns, but will never attain a vigorous state of growth.

II. Hymenophyllum has the theces on a narrow subclavate receptacle within a 2-valved involucre of the same texture with the frond.

H. Tunbridgense, the Tunbridge Filmy Fern, has pinnate frouds; pinnæ distichous; segments livear, undivided, or bifid, spinosely serrate; involucre compressed, spinosely serrate; rachis broadly winged. It is slender and delicate, the rhizome very long and thread-ahaped. Pinnæ, rachis, aud involucres in the same place. . Valves of the involucre adpressed throughout the greater part of their length, slightly gibbous at the base. It is found amongst moss and in shady places, on the surface of rocks and stones, in many places in England, Wales, and Ireland. This plant is the Trichomanes Tunbridg-

wates, and ireland. Interplant is the *Prichomanes' runorag*-ense of Linnseus, Hudsou, and many of our earlier authors. *H. Wilsoni*, Wilson's Filmy Fern, has piunate fronds, pinnee recurved; segments linear, undivided, or bifd, spinosely serrate; involncre inflated, entire; rachis slightly bordered. It resembles the preceding species, but the pinnee curve backward and the involucres forward. The

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valves of the involucre are couvex or gibbous throughout, touching only hy their edges, which are quite entire. The range of this species seems to be much more extensive than that of *H. Tunbridgense*; it also appears to be a more northern species. and generally to prefer a greater elevation ; still the two plants are often intermixed, particularly about the waterfalls in the vicinity of Killarney, and it is frequeutly very difficult to distinguish the one from the other.

(Newman, British Ferns.)

HYOSCIAMA. [CHEMISTRY, S. 1.] HYPERURIC ACID. [CHEMISTRY, S. 2.] HYPOXIDACE &, Hypoxids, a natural order of Endo-genous Herbaceous Plants, with a tuberous or fibrons perennial root. Leaves always growing from the root and crown, nowhere else, linear entire, plaited, of a dry texture.

IBALIA. [GALLIOOLE.] IBRAIL, IBRAILOW, or BRAILOW, a large town in Wallachia, is situated on the left bank of the Danube, 15 miles S. from Galatz, 103 miles N.E. from Bukharest, and has about 20,000 inhabitants. It stands nearly opposite the Turkish fortress of Matchiu, and is the chief shipping port of Wallachia, whence the corn and other products of that priu-cipality are exported. The town has of late years rised rapidly in extent and importance. Its population in 1838 was estimated at only 6000. The harbour, formed by an arm of the Danube, is sheltered hy au island. There are extensive granaries and warehouses in the town. Between 600 and 700 vessels enter and leave the harbour annually. Many of the inhabitants are engaged in the storgeon fisheries Russians in the Banube. In the wars between the Turks and Russians in the 18th century, the town was more than once besieged and taken by the Russians, who hurnt it in 1770. After the peace of Kutschuk-Kainardji in 1774, the town was strongly fortified in the European manner ; hut the Russians took it again in 1828, and demolished its defences. It was restored to Turkey by the treaty of Adrianople. ICARIAN SEA. [Ægran Sga.] ICTERIA. [MERULDE.] ICTINIA. [FALCONIDE.]

IDE. [LEUCISOUS.] IDRIALINE. [CHEMISTRY, S. 2.]

IERAX. [FALCONDE.] IGNATIA, a genus of Plants belonging to the natural order Loganiacco. One of the species of this genus, I. amara, yields the St. Ignatius's Beans of India, where, under the name of Papeeta, they are said to be a remedy for cholera. No proof has been afforded of their efficacy in this disease, and Dr. Lindley ('Vegetable Kingdom') says that convol-sions and giddiness are known to follow their exhibition when given in au over-dose.

ILICIN. [CHEMISTRY, S. 1.] ILKESTON. [DRBYSHIRE.] ILMINSTER. [Somresetshi

ILMINSTER. [SOMRESTENEL] ILMINSTER. [SOMRESTENEL] ILSLEY, EAST. [BERKENEL] •IMPERATORIN. [CHEMISTRY, S. 1.] IMPROVEMENTS, PUBLIC. [PUBLIC IMPROVEMENTS.] INDIAN EMPIRE. The British Empire in India now extends from the Indus on the west to the Tenasserim Provinces and the Bastern Straits Settlements on the east, and from the Himalaya Mountains and the frontiers of Nepaul ou the north to Cape Comorin on the south. Under the head HINNUSTAN an ample description has heen given of the whole of that great peninsula, including the Panjab, Goo-jerat, and the island of Cutch. Sinde is described separately [SINDE, S. 1], as are also the Tenasserim Provinces [TENAS-SERIN], and the Eastern Straits Settlements [MALACCA; PENANG, PULO ; SINOAPORE].

The administration of British Iudia is now under the Governor General of India in Council (who is Governor of the Presidency of Bengal), the Lieutenant-Governor of Bengal, the Lieutenant-Governor of the North-Western Provinces, the Governor of the Presidency of Madras, and the Governor of the Presidency of Bombay. A Return furnished by the Fact Later Governor East Iudia Company, and presented to the House of Com-

Scapes simple or branched, occasionally very short. Flowers complete, hermaphrodite. Perianth petaloid, adherent to the ovary, 6-parted, with the sepals coarser than the petals. Stamens 6, inserted into the base of the segments of the Stamens 6, inserted into the base of the segment of the perianth; filaments distinct; anthers tarned inwards, 2-celled, erect, opening lengthwise. The number of the plants of this order is very inconsiderable. Those that are known inbabit the Cape of Good Hope, Australia, the Bast Indies, the tropics of America, and the warmer parts of the United States.

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The roots of Curculigo orchioides are somewhat bitter and aromatic, and are employed medicinally in India. The tubes of *C. stans* are eaten in the Marianne Islands; those of Hypoxis crecta are employed by the aborigines of North America in healing ulcers and against intermittents.

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mons, July 23, 1857, gives the following summary of the areas and population of the various states comprised under these governments :--

BRITISH STATES			
		G. Miles	Population.
under the		Sq. Miles.	
Governor-General of India	•	246,050	23,255,972
Lieutenant-Governor of Bengal	•	221,969	40,852,397
Lieutenant-Governor of N. W. Provin	ces	105,759	33,655,193
Governor of the Presidency of Madras		132,090	22,437,297
Governor of the Presidency of Bomba	131,544	11,790,042	
Total of British States .		837,412	181,990,901
NATIVE STATES			
Included			
In the Presidency of Bengal		515,533	\$8,702,206
In the Presidency of Madras		51.802	5,213,671
In the Presidency of Bombay .	•	60,575	4,460,370
Total of Nativo States		627,910	48,376,247
FOREIGN POSSESSIO)N8	•	
French Possessions		188	203,887
Portuguese Possessions	•	1066	313,262
Total of Foreign Possessions	•	1254	517,149
Total		1,466,576	180,884,297

The total revenue of British India for the year ended April 30, 1856, was 28,891,299/.; the total expenditure was 29,864,090/., showing an excess of expenditure over income of 972,791/. The total amount of the public debu hearing interest, April 30, 1852, was 48,014,244/., on which the annual amount of interest was 2,279,9314

The total value of the imports in 1854 from British India into the United Kingdom was 10,672,876*l*., and the total value of the exports thereto, being the produce and manu-factures of the United Kingdom was 9,127,556*l*., exclusive of exports of foreign and colonial produce valued at 433,753*l*.

or exports or roreign and colonial produce valued at 493,7034. Previous to the hreaking out of the great mutiny, the army of the British government in Iudia, including her Majesty's troops and the Company's European and native troops of all arms, consisted of 289,529 men; namely, Queen's troops, Europeaus, 29,480; Company's troops, Eu-ropeaus, 19,928; native troops, 240,121. The contingent troops of the native states, commanded by British officers, and available, under treaties, for use by the British sovern and available, under treaties, for use by the British government, amounted to abont 32,000 meu.

The Indian navy consists of about twelve steam-vessels of war and transports, and about the same number of sailing vessels, armed with guns, besides a steam-flotilla for inland navigation.

'The history of Hindustan, and the origin and progress of the East India Company are narrated under HINDUSTAN and EAST INNIA COMPANY. Further historical details are given under AFOHANISTAN, S. 1; SINNE, S. 1; and TERAITORIES OF INNIA, S. 1; in which last article the narrative is brought down to the date of the treaty of Labore, March 9, 1846.



We shall now add the additional historical details down to the present time (March, 1858), in the form of a chronological account, arranged under each of the successive years. 1847.

January 13. The Vizier Lal Sing deposed, on evidence of treasonable correspondence with insurgent Sikhs.

August 4. Earl of Dalhousie appointed governor-general.

1848. April 20. Mr. Vans Agnew and Lieut. Anderson, with a small body of troops, arrived in the city of Mooltan on the 19th of April, accompanied by the newly appointed governor. Mr. Agnew and Lieut. Anderson were murdered on the following day, by order of Moolraj, the ex-governor, who immedistely began preparations for a war with the British. Lieut. Edwardes, who was then on the west bank of the Indus, having made a junction with the troops under General Cortland, they descended by the western bank of the Indus, while 10,000 troops sent by Moolraj descended by the eastern bank. Edwardes crossed the Indus with 3,000 irregular troops and about 80 cavalry, but no artillery, in order to make s junction with the army of the Nawab of Bahwul-poor, leaving Cortland to procure boats and bring over the poor, leaving Cortland to procure boats and bring over the rest of the troops and guns. Before this could be done, the troops of the Nawab were defeated, and Edwardes, with his small body of men, was attacked by Moolraj's force of 10,000 men and 10 guns. Edwardes resisted the reiterated attacks of the enemy, till at length Cortland got over gun after gun, and gradual reinforcements of men. The Sikh forces were then defeated, and fied to the city of Mooltan. This was the battle of Kennyree, June 18, which lasted nine hours. July. Lieut. Edwardes and the Nawab of Bahwulpoor invest the city of Mooltan. Asgust 18. General Whish arrives with additional troops before Mooltan, and a bombardment is commenced on the

before Mooltan, and a bombardment is commenced on the 12th of September.

September 22. General Whish, in consequence of the de-sertion of Shere Sing with 5,000 troops and a quantity of artillery, is obliged to raise the siege, and take up a position

in the vicinity, waiting for reinforcements. November, December. Various movements by the Sikh forces under Shere Sing and Chuttur Sing, and the British under General Gough and Major-General Thackwell. The Sikhs are driven from an advantageous position at Rham-nugger by Thackwell, November 2, who again defeats them, December 3, below Vizierabad.

December 27. Reinforcements having arrived, the en-trenchments of Mooltan are again attacked.

1849.

January 2. The city of Mooltan taken by storm.

January 18. Battle of Chillianwallah, between the forces under Sir Hugh Gough and the Sikha. In this battle Sir H. Gough attacked precipitately; and though the enemy suffered great loss and retired, the loss of the British was 2,357, and the Sikha were still in force, and expecting to be joined by Chatter Sing with a large force of insurgents from Attock. Sir H. Gongh, in his despatch, said the victory was complete ; but the Duke of Wellington and the British government thought otherwise, and on the 7th of March Sir Charles Napler was appointed to supersede Sir Hugh Gough as commander-in-chief.

January 22. Practicable breaches having been made in the citadel of Mooltan, and preparations made for storming, Moolraj surrendered himself and the garrison unconditionally. January 14 to February 16. After the battle of Chillian-

wallah there were several movements of the Sikh forces and the British.

February 17. General Whish crosses the Chenab, and wings his forces into communication with those of General Goagh.

February 21. Battle of Goojerat. By this battle the brave eld General Gough retrieved his character and won additional fame. The Sikhs under Chattur Sing and Shere Sing, wre strongly posted at the village of Goojerat, with 60,000 men and 59 pieces of artillery. The British force was 24,000 men and 97 pieces of artillery. The battle lasted from six o'cleck in the morning till four in the afternoon, when the Sikhs were in full retreat, which the British cavalry and home-artillery soon converted into a rout. They were purstad fifteen miles. The two leaders escaped with about 8,000 men into the Salt Range Hills. The final result was that 53 of their guns and all their ammunition and warlike stores fell into the hands of the British, whose loss was only 807 killed and wounded.

March 14. Chattur Sing, Shere Sing, and the principal chiefs of the Sikhs, together with 16,000 men of the Sikh army, surrender, with all their arms and 41 guns, to Major-

General Gilbert, at Rawu Pindee. March 29. Proclamation by the governor-general, an-nouncing the annexation of the Panjab to the British posses-sions in India. Dbuleep Sing, the deposed Maha-Raja of

Lahore, retires to Poonah, on a pension of 40,000*l*. a year. May 6. Sir Charles Napier arrives at Calcutta as Commander-in-Chief.

September. Moolraj having been condemned to death in August, for the murder of Agnew and Anderson, is sentenced to transportation for life.

1850.

February 27. Sir Charles Napier, by a general order, dis-bands the 66th Bengal Native Infantry, for mutiny.

May 25. Embassy from the Raja of Nepaul arrives in

England. July 2. Sir Charles Napier resigns his office of Commander-in-Chief, and arrives in London, March 19, 1851. 1851.

January 28. Death of Bajes Rao, ex-Peishwa of the January 28. Death of Dajee rao, ex-reisnive of the Mahrattas, at Bithoor. He enjoyed, by treaties, June 13, 1817, and June 1, 1818, a pension of eight lacs of rupees (80,000/.) a year. Sreemunt Nursee Pnnt, Nana Sahib, eldest son of Bajee Rao's brother, was adopted by his uncle as his heir, and on the death of Bajee Rao, claimed the continuance of the pension, which was refused by the Supreme Govern-ment of India, and the refusal was confirmed by the Court of Directors.

September 1. Prince of Wales Island, Singapore, and Malacca, formed into a separate government, independent of the Supreme Government of Bengal.

October 29. A British naval force arrives before Rangoon, in consequence of disputes between the government authorities of the Birman Empire and the Supreme Government of India.

1852.

January 4. The viceroy of Rangoon erects stockades and batteries, to prevent the British vessels from communicating with the shore or leaving the harbour. The British commodore destroys the batteries, and forces the passage of the river Irawaddy.

April 5. Martaban stormed by the troops sent from Hindustan.

April 14. Rangoon stormed and captured by General Goodwin.

June 4. Capture of Pegu. Afterwards evacuated. July 9. Capture of Prome. Afterwards evacuated.

October 9. Prome recaptured.

November 21. Pegu recaptured.

December 3. Pegu invested by a Birmese army. A British force of 2,400 men sent from Rangoon defeats the besiegers, and relieves the garrison.

December 20. A proclamation of the Governor-General of India annexes the province of Pegu, which formed a part of the Birman empire, to the British possessions in India. 1853.

June 20. Proclamation by the Governor-General of India announcing the termination of the war with Birma.

The Charter of the East India Company, granted in 1833, being to terminate in April, 1854, an Act was passed, August 20, 1853, "to provide for the government of India." The following is the substance of the most important clauses :----August 20. Act 16 & 17 Vict. c. 95. 1. Until Parliament shall otherwise provide, the British territories in India are continued under the government of the East India Company. 2. After April 1854 there are to be only eighteen directors of the said Company, any ten of whom are to form a Council. 5. The Crown is to appoint six of the directors. 9. Six of the twelve elected directors must have resided at least ten years in India, as must also (sect. 3) three of the six ap-pointed by the Crown. 30. The person appointed by her Majesty to be Commander-in-Chief of her forces in India is also to be Commander-in-Chief of the Company's forces.

December 11. Death of the Raja of Nagpoor, whose territories were then added to the British possessions in India.

1855.

March 31. Treaty with Dost Mahomed, who is afterwards re-instated on the throne of Cabul.

1856.

February 7. The Governor-General announces by a proclamation the deposition of the king of Oude, and the

annexation of the kingdom of Onde to the British possessions in India. The King of Oude is granted an annual pension of

twelve lacs (120,000%). February 29. Vicount Canning assumes office as Governor-General, in place of the Marquis of Dalhousie, who arrives in England, May 13.

For a notice of the dispute between the British and Chinese authorities at Canton, see CHINA, S. 2.

1857

The year 1857 is sadly distinguished by the mutiny of the native army of Bengal. In January, February, March, and April, there were mutinies of single regiments at Barrackpoor, Berhampoor, and Lncknow, which were suppressed ; but on the 10th of May the 3rd regiment of Bengal cavalry hroke ont into open mutiny at Meernt, and was joined hy the 11th and into open mutiny at Meerut, and was joined by the Law and 20th regiments of native infantry. After committing mur-ders and appalling atrocities, they marched to Delhi, where they were joined by other native regiments, and where similar acts of harbarity were perpetrated. There the mutineers fixed their head-quarters, and the old King of Delhi was proclaimed Emperor of Hindustan. Other native regi-ments broke out into mntiny at varions places, hut were mostly disarmed and dispersed, till the native army of Bengal had ceased to exist, at least as the soldiers of the East India Company.

Jannary 24 to May 6. Mutinies at Barrackpoor, Berhampoor, Lncknow, and Meerut. May 10, 11. Mutiny at Meerut, and march of the mutineers

to Delhi.

May 11. Mntineers arrive at Delhi, and are joined there by three native regiments of infantry and a battalion of infantry. Lient. Willoughby blows up the magazine, containing large quantities of ammunition, and escapes. May 12. King of Delhi proclaimed Emperor by the in-

surgents.

May 13 to May 31. Mutinies at various places.

May 27. General Anson, the Commander-in-Chief, with a body of British troops, arrives at Kurnaul, on the road from Umhalla to Delhi, and dies there of cholera. He is suc-

ceeded in the command hy Sir Henry Barnard. May 31. Mntiny at Lncknow of three native regiments of infantry and one of cavalry. They are attacked by the

British under Sir Henry Lawrence, and dispersed. Jnne 5. Mntiny at Allahabad. The Europeans secure themselves in the fort, where they are besieged. June 6. Mntineers under Nana Sahih attack Sir Hugh

Wheeler's small force in their entrenchments at Cawnpoor, but are driven hack.

Jnne 8. Sir H. Barnard enters the cantonments before Delhi with abont 4000 troops. He entrenches himself on a ridge in front of the Cashmere gate of the city.

June 8 to 19. Mutinies at various places. June 26. Sir Hugh Wheeler having been wounded in making a sally on the 20th of June, died on the 21st; the small force at Cawnpoor surrendered by capitnlation to Nana Sahih. On the 17th of June they embarked in boats, but

were fired npon, and nearly all murdered. July 2. Sir Henry Lswrence, wounded by a splinter from a shell which was thrown into the room where he was seated, at Lncknow, died on the 4th of Jnly. He was sncceeded hy Colonel Inglis in the command of the Enropean force, which

maintained itself in the Residency and fort. July 5. Sir H. Barnard dies of cholera before Delhi, and is succeeded in the command hy General Reid.

July 7. General Havelock marches from Allahabad towards

Cawnpoor, with a force of 1000 Enropeans, and 300 Sikhs. July 12. General Nicholson, with the Bombay flying column ronts the mntineers at Sealcote on his road to join the force at Delhi.

July 16. General Havslock defeats the insurgents under Nana Sahib before Cawnpoor.

July 17. Nana Sahih blows np the magazine, and retires to Bithoor. General Havelock enters Cawnpoor

July 19. General Havelock attacks Nana Sahih at Bithoor, defeats him, takes 20 guns, and sets fire to the place.

July 22. General Reid, obliged to resign from illness, is succeeded in the command of the force before Delhi hy General Wilson.

Angust 2. The Maha-Raja Gholah Sing dies at Cashmere. August 10. General Nicholson arrives at the camp before Delhi in advance of his column, which arrives in a day or two.

August 16. General Havelock, operating with his small

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force against the insurgents between Cawnpoor and Lacknow, gains his ninth victory. September 14 to 20. General Wilson, having received

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reinforcements and a siege-train, takes Delhi by assault, the fight being maintained in the city from the 14th to the 20th. On the 21st the British forces had entire possession of the city of Delhi.

September 25. General Havelock, accompanied by General Outram, with 2500 troops, arrives at Lucknow and relieves the Europeans besieged in the Residency, but is unable to force his way back again. October 27. Sir Colin Campbell, having been appointed

Commander-in-Chief, leaves Calcutta on his ronte to Cawnpoor.

November 3. Sir Colin Campbell arrives at Cawnpoor.

November 13. Sir Colin Campbell, with short 12,000 troops, commences the attack on the rebels at Lucknow.

November 17. Sir Colin Campbell, after a series of operations and some severe fighting, forces his way into the Residency at Lncknow.

Sir Colin Campbell, having remained two or three days, evacuates the Residency at Lucknow, and by a well-devise feint, hrings away the whole of the besieged garrison, with all the sick, the women, and children, without the loss of an individual, and the whole are placed in security in the formes of Alumbagh, about three miles from Lucknow. November 24. Sir Henry Havelock dies at Alumbagh of

dysentery occasioned by fatigue and anxiety. December 7, 8. The Gwalior contingent force having over-powered the troops nnder General Windham, and obtained possession of the town of Cawnpoor, Sir Colin Campbell attacks the Gwalior mntineers, and defeats them.

December 10. The defeated Gwalior troops are pursued by General Hope Grant, with cavalry and artillery, and are completely dispersed with the loss of the remainder of their guns and all their baggage, stores, and ammunition. 1858.

In the early part of this year varions bodies of mntineers are defeated at different places. In the mean time Sir Colin Campbell at Futtehgur and Cawnpoor, having collected troops to the amount of about 20,000 and about 120 heavy guns, commences the sisge of Lucknow on the lst of March, in connection with the troops of Sir James Outram and other officers, altogether, it is stated, amounting to about

50,000 men. The last mail from Bomhay states that the old King of Delhi has been tried, found guilty, and condemned to banishment.

Lord Palmerston's late government announced the inter-tion to bring a hill into parliament, for the purpose of tranferring the government of British India entirely from the East India Company to the British government, and Lord Derhy's present government have introduced (March 26, 1858) a hill for the same purpose.

Having now bronght down the historical details as far as they are known at the present time (March, 1858), we shall give an account of the chief producta of British India, and also of the material progress which has been made there in recent times.

The products of India are as numerons as its surface is diversified and its climate various. The staple products are cotton, indigo, sugar, hemp, flax, oil, opium ; maize, wheat, rice, and other cereals ; besides which there are tes, spices, gums, dyes, and many articles of minor note.

Cotton is the leading feature of Indian agriculture. There is little land, save that which is sterile, swampy, desert, or mountainons, upon which it cannot be grown. In most ri-lage lands npon the plain country, it forms part of a two years' course; and ontside the village walls, hand-weavers have been seen from time immemorial, making the coarse cloth universally worn by the natives. The home-consumpcioin universally worn by the natives. The home-consump-tion of Indian cotton is immense. Geographically its growth is confined to no particular limits in the Indian peninsula, for it is found at Travancore, the southernmost part, on the coasts of Chittagong and Arracan, of the Gulf of Catch, in the valley of the Ganges, and in the northernmost part of the Panjab. For exportation, its principal localities have been the district of Goojerat, in the Bombay Presidency; if Kandeish, in the kinedom of Berrs: from Bundelcand, in Kandeish, in the kingdom of Berar ; from Bundelcund, in the Bengal Presidency; Belgaum, Darwar, and Bellary, in Madras, and from the Panjab and Sinde. More than five million acres are stated in the statistical returns, printed by anthority, to be under cotton cultivation in the three Presi-

dencies. The quantity of raw cotton exported to Great Britain in 1854 was 1,042,358 cwts., valued at 1,641,714*l*.; but if, by means of railroads, the great cotton field of Berar, situate within the dominious of the Nizam of Hydrabad, were placed uearly ou an equality in point of facility of transport, with the maritime cottou districts, then a breadth of land sufficient for the growth of a quantity perhaps equal to the full demand of Great Britain, might at once be made available.

The foregoing conditious relating to the province and prospects of Berar are partly in course of being fulfilled. When the great Indian Peninsula Railway shall be completed, the cotton of Nagpoor, Hydrabad, and of the Sangor and Nerbudda territories, will have an outlet to the port of Bombay ou one side, and to Mirzapoor and the river Ganges on the other; and the railroad which is intended to connect the cities and presidencies of Madras and Bombay, will pass through the cotton districts of Bellary and Belgaum. The cotton of Bundelcund, of the Delhi territory, or of Oude, may be seen to thie day, uncleaned and unpressed, passing down the rivers Jumna, the Ganges, and the indus, in unwieldy country boats, which drift no faster than the currect will bear them along. Still more to be deplored are the efforts required to convey it in country carts, or upon the backs of bullocks, from the great cotton-field of central India towards the sea-coast, or to the banks of the Ganges. From Nagpoor and the territories of Hydrabad, two streams of the cottou commerce may be see struggling aloog uomade reads, extricated with difficulty from the sands of unbridged rivers, and passing at the rate of 10 to 14 miles a-day, on one side towards Bombay, and on the other to Mirzapore. This state of things it is expected that the railway will remedy; and if one line should not be sufficient, they should be multiplied, until the shipments of cotton from Nagpoor shall be as certain and as cheaply effected as they now are from Calcutta or from the mouths of the Indus.

The introduction of improved methods of cleaning and packing is of the first importance. The cultivation has to contend with aundry disadvantages, but these are compensated hy the cheapness of the cost of production; this in many parts of Iudia being ouly $1\frac{1}{2}d$. per lb., while in America it is from 50 to 100 per cent. more, ranging from $\frac{2}{4}d$. to 3d.

²¹d. to 3d. Indigo is one of the principal articles of produce of the Bengal Presidency. It is grown to some extect in the allavial soil of the North-Western Provinces; but Bengal proper, below the junction of the rivers Junua and Ganges, is its chief locality. There is a considerable cultivation of the plant in the Madras territory, and in Mooltan, the southernmost district of the Panjab, as well as in Sinde; but in none of these countries has the manufacture of Indigo had the benefit of that European superintendence and skill, which have brought this dye to such perfection as it has attained in Bengal. The manufacturers have attained a degree of skill which, in a climate favourable to the plant, and backed hy the cheapness of labour in Bengal, has enabled them to bid defiance even to the more practised manufacturers of the west. The culture and manufacture being established, indigo has continued one of the staple products of Beugal. The quantity imported into the United kingdom from India in 1854 was 64,964 cwts, valued at 1,546,1434.

The Sugar-Cane is another of the indigenous productions of India, from whence it has been supplied to other countries, where, especially in the West Indies, it has been brought, by European skill and culture, to yield a far better substance than the sugar of the country from which it was originally derived. Yet there is no reason why Iudia, with regard to this article of commerce, should not compete with any other country in the world. In various parts, it has soils and climate which are capable of producing the cane in the greatest perfection. In the whole of Bengal, in the

North-Western Provinces, the Panjab, in the Madras territories, and ou the east side of the Bay of Bengal, the sugarcane is grown with perfect ease and in the greatest shundance. But, so far as observation goes, the method of cultivation of this crop is faulty to a degree, and some of the leading priociples of vegetable physiology are set at nonght. The cane attains, in some places, a height of eight or ten feet; it has numerous ramifications in its roots, and several long drooping leaves at its upper extremity. Yet these canes are set so close together, that ueither air uor light can enfliciently penetrate for the proper development of the plant, and the deposit of the full proportion of saccharine matter which is desired. It may be said of this plant, with regard to both its cultivation and the manufacture of sugar, that there is more room for improvement, as well as greater prospect of success, than with respect to any other agricultural product of India. A few sugar factories, superintended by Europeans, have been established and are successfully worked; but if one tithe of the attention should ever be paid to sugar in the East, which it has met with in the West Indies, the results to India, as well as to Eugland, would be very great. Already it forms an important article of export from British India, the quantity imported into the United Kingdom in 1854 having been 779,189 ewts., valued at 891,708/. Samples of East India sugar sent to this country have heen pronounced equal to any from the West Indies. But to insure success, as well as to make it profitable, it is necessary to pay as much attention to the culture of the cane as to the manufacture of the sugar. The true *Hemp-Plant* is common to nearly all Asiatic as well as the to manufacture of the sugar.

The true Hemp-Plant is common to nearly all Asiatic as well as European countries, hut is believed to be of Eastern origiu. In Hindustan however, except in some parts of the Himalayas, it is uot cultivated for its fibre, hut for the intoxicating juice it contains, which is manufactured into the deleterious drug termed Bhang. In almost every part of India it is cultivated and planted widely, for the better production of this substance; but if it were planted thickly, so as to exclude the air aud light, and with the object of obtaining a long and pliant fibre, there is no reason to believe that this might not be done with such success, as to form a substitute for the quantities of hemp which we nsually receive from Russia, Poland, and Italy. The hemp of Kangra, a district of the Himalayas, north of the Panjab, has recently acquired some celebrity, having proved on trial superior in strength to even the best Russian hemp. There can be no question with regard to the European market, over vast tracts of country ou the lower slopes of the Himalaya Mountains. It has been stated, on good authority, that Himalayan hemp may be landed in England, including all charges, at from 25L to 31L per ton, and it is said that its value here would be 36L.

But there are other fibres considered as substitutes for hemp, which are received from India, and have become most important articles of commerce. These are the Suun of Bengal, and Jute, and gunny, which is made of jute. These products are from plants totally different from the true hemp, which has just been described.

Summ, or Indian Hcmp, under which name the article is exported from that country, is the produce of a legumioous or podded plant, and has a close resemblance to the Spanish hroom, which is a sub-division of that order. It is cultivated everywhere in Iudia for its fibre alone; and with this object, the natives affirm, that the thicker it is grown the better, —"so thick as to prevent the air from passing through it;" which is a proof that, without any acquaintance with the physiological reasons hy which the correctness of this system can be shown, they have, hy long practice and observation, arrived at the true method of culture. In their treatment of the plant however, after it has come to maturity, they have much to learn, in order that the fibre may be produced in the best state for the markets of Europe.

The fibre of Jute, or Jew's mallow, has not been till lately an article of commerce, but for the last seventeen years it has been much employed in our manufactories. In India it has been long employed for making both cordage and cloth. The material is obtained from two distinct plaots, one of which appears to abound chiefly in India and China, and is styled Chinese Hemp. The fibre of both however is called Jute. The quantity of hemp, sunn, jute, &c., exported from the three Presidencies, but much the largest part from Bengal, amounted in the year 1854 to 570,250 cwts., valued at 209,4761.



Flag, or the linseed plant, has been sultivated in India from the earliest time, not for its fibre, but only for its seed, from which the well-known oil is expressed. It is accordingly sewn, not thickly together, as is the case with sunn, which is grown for its fibre, but along the margins of fields of other crops, where the sun and air can freely reach it, and increase the secretions upon which the value of the seed depends. But, if in India this plant could meet with some portion of the attention which is bestowed upon it in Russia, Poland, Belgium, Germany, France, Italy, and Ireland, it would, no doubt, be a very important matter for India with respect to its fibre, as it is already for its seed. The quantity of linseed and flax-seed imported from India into the Uuited Kingdom in 1854 was 196,570 quarters, valued at 601,996*l*.

It has been already stated, that the winters of Hindustan, and especially those of Upper India, in the north and northwestern provinces, are so temperate as to resemble the autumns of Europe. For a season ranging, according to latitude, from Octoher or November to March and April, all trace of the tropical heats seems to have disappeared, cultivation of uearly all the European types occupies the soil. Ahundance of wheat and barley are grown in this interval, being sown towards the conclusion of the rains in Angust or September, and reasped in April before the heat sets in. The whole face of the country may then be seen as one sheet of golden corn; not a single hedge marks the boundary of one field from another, nor even of the numerous village lands; and ou an apparently interminable level plain, there is nothing to arrest the eye over this rich expanse, save the groups of trees which denote the positions of villages or wells. No wheat comes from Iudia to this country; but rice, which is grown in vast quantities as food for the inhahitants, is also exported to the United Kingdom; the quantity in 1854 having amounted to 1,251,325 ewts., valued at 875,927*l*.

Allusion has just been made to the introduction of the Tea Plant in India. In 1834 Lord William Bentinck deter-Resources of India, and Resources of the solution of the in India. Dr. Royle, who is our informant, in his volume on the 'Productive Resources of India,' says : "A committee were then assem-bled for the purpose of submitting to Government a plan for the accomplishment of this object." But so far back as the pressed it npon the uotice of Government. "The test has back as the pressed it npon the uotice of Government. "The test plant," he stared, "delights particularly in sheltered valleys, the declivities of hills, or the banks of rivers, where it eujoys a sonthern exposure to the snn. But it is found also to grow sonthern exposure to the snn. But it is found also to grow on the rugged tops of mountains; and although it appears to attain the greatest perfection in the mild climate about Nankin, yet it flourishes in the northern latitude of Pekin, and in Japan, as well as about Canton, and these places are comprised within the parallels of 20° and 40° north latitude." Dr. Royle therefore suggested that " in the valleys at the foot of the Himaleura and an adverte alumning the parallels of the submy start of the suggested that " in the valleys at the foot of the Himalayas, or at moderate elevations, there was considerable prospect of success in the cultivation of the tea plant; for the different elevations allow of every variety of climate being selected, and the geographical distribution of the plant is sufficiently extended, and the natural sites suffi-ciently world. ciently varied, to warrant its being beneficially cultivated. Taking the extreme limit, the Himalayss extend over 45° of longitude, but not making more than 10° of northing in its whole extent. Though variations of longitude no doubt pro-duce difference in climate, yet as this is chiefly influenced hy latitude and elevation, it is evident that along the whole evident of this mountainers counter that along the whole extent of this mountainons country, there must be many localities which differ little in latitude and in elevation, and which must consequently resemble each other in climate, and therefore probably also in vegetation." In the hills of Assam, the tea plant was found to be indigenous. Plants also were procured from China, "as well as seeds and cultivators, to carry on the experiment ; and it was resolved that when the practicability of producing tea fit for commercial pnrposes shall have been ascertained, it may be safely left to the euterprise of individuals. This course has been strictly followed." The Court of Directors, and the Government of India hering hering the safety of the safety of the safety left to and the safety of the safety o India, having brought the experiment of the growth and culture of the tea plant to a successful issue, have handed over its further extension to a private company, who are carrying it forward with great advantage,

The receipts and disbursements of this Company, employed in the cultivation and preparation of tea in Assam, for the half-year ending the 31st March 1856, amounted to 19,6551.

Iu the Kuugra district, quite at the other extremity of the

British territory, still on the lower slopes of the Himalayas, in the Murree Hills, and in Ghurwal, Knmaon, and the Deyra Doon, and Darjeeling, similar successful experiments in tea culture have been made, and annual public sales of excellent tea take place. Its cultivation hy the natives has been encouraged by grants of land on favourable terms; but too much care is required to produce a saleable tea, to hope that they will succeed except under European superintendence. It can only, therefore, be expected that tea will be produced over the great extent of the Himalayan range which bounds India on the north, through the agency of commercial companies, like that which has succeeded in Assam. Besides the Assam Company, another has been recently established for the growth and manufacture of tea in Darjeeling, a part of the Himalayas to the eastward of Nepanl.

The total amount of tea imported from India into the United Kingdom in 1854 was 386,221lbs., valued at 24.9431.

24,943. Only a brief allusion will be made to Opium; for although it is an article of great importance to the revenues of India, it is not a free product of its soil. It cannot be cultivated except hy permission of the Government, who retain the monopoly of it in their own hands, and discourage, hy heavy duties, any extension of its production. In the case of a drug so deleterious and so enervating, the high price which is maintained by these restrictions, is probably a benefit to that portion of the human family which is addicted to its use. The profit realised by the Government by its sele, exceeds three millions sterling. There is one fact in connection with this drug which is worthy of nots. The poppy from which it is prepared, does not appear to be indigenous to India. It has been found nowhere in a wild state, but is a plant which is extensively distributed over both the European and Asiatic continents. The success with which it is cultivated in the Bengal Presidency, chiefly in Malwa, and in Central India, is due to the natives alone, unaided by science or European superintendence. The selection of soil and climate under which it has been found most to thrive, with manure and irrigation, seem to be all that has been necessary in its cultivation. Nature does the rest, ordinary care only being necessary, to collect the milk and secretions, which are exued from the capsules of the plant, and to evaporate the moisture with which it is mixed, till the residue be sufficiently dry and presend for sale.

residue be sufficiently dry and prepared for sale. With the exception of tin and salt, there can scarcely be said to be any export of mineral substances from India. In 1856, the value of the tin imported into the United Kingdom was 53,120%.

Several manufactured metals are specified in the tables of exports from the three Presidencies; but the probability is, that these are chiefly re-exportations of British goods from the ports at which they were first landed to other places on the coast. Neither copper, as a native product, either rough or manufactured, nor iron, lead, nor any other metal except tin, is yet known amongst the exported goods from India. Very extensive deposits, however, of both coal and iron are known to exist; and when these two substances occur togther, or in the same country within any moderate distance of one another, to what extraordinary results may they not eventually lead ? In Bardwan, a district of Bengal, an inexhaustible field of coal is known to exist, one of the seams of which has a thickness of thirty feet, and the coal-field has been worked for several years. The inland steam navigation of the Ganges has long been supplied, and much of the coalfield has been worked for several years. The inland steam navigation of the Ganges has not always, having reference to quality also, been able to compete with English imported coal. Coal is also found in the valley of the Nerhudda, and in the Tenasserim Provinces; but from neither of these localities has it yet been profitably procured. Vast masses of the iron-ore have been examined and pointed out by many observers. All the agricultural implements of the natives are made with the iron of the country, smelted and worked by their own rude means; and in some places a considerable market for native iron already exists. At Monghyr, os the banks of the Ganges, fire-arms have long beeu made from the iron of the adjacent hills, and there is an annual export of manufactured irou from that place. The Gwalior iron is well known in the inland trade, so is that of Kangra and Kumaou; and all the large towns are supplied with rough malleable iron in annall turaps from one or other of these districts. In the Kumaou Hills, vast beds of hemanits ironore have been recently hrought to not

mond. Unfortunately no coal occurs, nor is likely to be found within any reasonable distance; but abundance of charcoal can be made from the boundless forests with which the lower slopes of the Himalayas and the plains adjacent to the ore are clothed.

There are copper mines worked by the natives in several districts of the Himalayas; but the produce is small, and India has never supplied herself with this metal. Brass vessels are in universal use; but copper, spelter, and manufactured brass are imported annually at the principal ports of the three Presidencies, to a large amount. The natives of Hindustan have neither possessed the capital nor the skill to mine deeply, and to abstract the riches which lie buried in the earth, and of which the scanty produce of their shallow workings are a sure indication.

The southern portion of the Tenasserim Provinces, from the province and latitude of Tavoy, to the Pakchan river, abonnds with the ore of tin, which is found in the greatest purity in the beds of streams, and in hills of disintegrated granite on the plain. It is a pure peroxide of tin, requiring the application only of a moderate heat to produce the perfect metal. The quantity hitherto prepared in the British territory, can be regarded only as an indication of what might be obtained if labour and machinery were duly applied to the task. The extent of tin-working which has been carried on in Tenasserim, has not been by the natives of that province, but by the enterprising and more industrious Chinese, whose small and solitary settlements are to be seen dotted here and there in the forests. They have a smelting establishment at the month of the Pakchan river, and the tin is carried away in junks to Penang and Singapore.

Salt is an article of manufacture in India almost exclusively for domestic consumption, the value exported being insignificant.

Sufficient has now been said of the most important indigenous products of India, to show in what her real wealth and value to England consist; ---above everything, it has been intended to prove that, in comparison with the actual produce of her soil, all else sinks into insignificance when we contemplate the resources, or endeavour to accelerate the material progress of that country.

lerate the material progress of that country. There is no step which has a more direct bearing on this subject than the irrigation of the land by artificial means. There are traces in various parts of the country of works constructed in ancient times for this purpose. Canals of irrigation were formed either from the head waters of some of the rivers as they issue from the Himalayan range, or lower down, where, at one period of the year, they overflow the adjacent plains. In some of the minor hills the head waters were dammed up and reservoirs formed, from which the discharge could be regulated and distributed when the ground was parched. It has been commonly and with some justice remarked, that to furnish the native cultivator with the command of water is to give him nearly everything he requires to insure his prosperity.

The East India Company, following the example of the Moguls, their predecessors in the government of the country, have greatly extended the means of irrigation in the North-Western Provinces, in the Panjab, and in the Presidency of Madras.

With regard to irrigation canals, the waters of both the Jamma and the Ganges rivers have been freely drawn upon. The country on the right and left banks of the Jumma, from Suharunpoor to Delhi, and branching westward to Hissar, may be said to be secure against drought, cultivation now, over a large surface, being entirely independent of the periodical rains. The Eastern Jumna and the Western Jumna Canals, with their branches, are 580 miles in lineal extent. The volume of water available for irrigation from this river, has been calculated at 2,870 cubic feet per second, and each cabic foot has been found adequate for the annual irrigation of 218 acres of land; but as one-third of a district only is nsually irrigated, the remainder bearing crops not requiring irrigation, one cubic foot of water per second will suffice for 654 acres of land, equal to about one square mile, so that the canals of the Jumna are supposed to serve for the irrigation of 2,870 square miles.

The Ganges Canal is a still nobler work. Nearly the whole tract of country comprised between the rivers Ganges and the Jumna, from Hnrdwar to Allababad, is included in this large system of irrigation for the North-Western Provinces. The main line of this canal, which was completed, and received water for the first time in 1854, in 525 miles in length. Its extreme breadth is 170 feet, and its greatest depth 10 feet; and, as truly described by the Lientenant-Governor, "it is a work which stands unequalled in its class and character among the efforts of civilised nations." When all its branches shall be finished the canal will be about 900 miles in length, and the area which may be irrigated by its waters is stated to be not less than 1,470,000 acres. It is adapted also to navigation. No single canal in Enrope has attained to half the magnitude of this Indian work. It nearly equals the aggregate length of the five greatest canals in France. It greatly exceeds all the first-class canals of Holland put together, and it is greater by nearly one-third than the greatest navigation canal in the United States of America. It is one of the greatest triumphs of the engineering art of which any country can boast. Its total estimated cost is 1,555,548., of which 1,400,000. had been expended up to the beginning of the year 1857.

In the Panjab a system of similar canals has been projected and partially commenced, to afford the means of irrigation to the greater parts of the tract of contry comprised between the rivers Ravee and the Sutlej. With the branches, the total length when finished will be 450 miles, and the cost 500,000!. The head waters, like those of the Ganges and Jnmna canals, will be taken from the rivers at a high level, and carried along the slightly elevated ridge which is generally found to exist between two rivers, having a gentle declivity on each side, which favours the system of irrigation best suited to the conntry. But towards the southern part of the Panjab, at and below Mooltan, and on each bank of the Indus, another description of irrigation canal prevails, which is formed by taking sdvantage of the annual inundation of those rivers, and leading off bodies of water in chanuels to considerable distances inland. These canals have existed for long periods, and efforts are now being made to restore and bring them again into extensive use.

In the Madras Presidency another system of causls prevails, which is suited to the features of the conntry. The tract to be irrigated being narrow, in comparison with the extensive plains of the North-Western Provinces, and the body of available water considerably less, it has been found expedient to throw dams of great length across the channels of the Godavery, the Cauvery, and the Kristna rivers, so as to store up their waters and distribute them at pleasure during the dry season. These works on the Godavery have cost about 230,000*l*, on the Cauvery 50,000*l*, and on the Kristna 150,000*l*; and, without doubt, the number of the localities are endless, both in that Presidency and in various other parts of India, where similar works might be constructed with the greatest advantage.

Next in degree of importance to the future progress of India, and in a still wider sense than may yet be known, not only with regard to its material interests, but to its social and moral advancement, is the continuous chain of iron roads by which it is hoped, that before many years shall have passed, the whole of the principal and most productive provinces in the Indian Empire will be linked together. Already the natives of every class and caste, contrary to general expectation, unmindful of any prejndices, herding together in the same railway carriage, have seized with avidity the advantages of the locomotive train in Bengal, Madras, and Bombay. The opening of the railway for short distances at Calcutta, and the two other Presidencies, has been hailed with acclamation by the whole people, who flocked from their villages for miles to witness it.

The grand trunk lines now in progress of construction are of great extent. From Calontta the main line will lead through the entire valley of the Ganges, for a thousand miles to Delhi, with an eventual extension, in the same general direction, across the rivers of the Panjab to Lahore, and perhaps to Peshawur. From Bombay another main line has been commenced, and will attract nearly across the continent of India at its broadest part, taking the general direction of the Nerbndda Valley, passing by the cotton districts of Kandeish, Saugor, and Bandeleund, branching into the great cotton-field of Central India to Nagpoor, and affording an easy outlet for that valuable product, either to be shipped at Bombay, or for conveyance down the river Ganges, from Mirzapoor to Calcutta. At Mirzapoor a junction will be formed with the Bengal line. There is also a line to the northward of Bombay, in order to bring down the cotton from Baroach, Baroda, and Sarat. In Sinde there is a short line undertaken te connect the port of Kurrachee with the



Indus, which seems to be a first step towards a direct railway, or mixed railway and river steam communication, from the Panjab to the sea. In the Presidency of Madras, two trunk lines are projected : one to penetrate the peninsula in a longitudinal direction, and to connect Bombay, passing through some rich cotton ground in Darwar and Belgaum; the other to strike across to the western coast, having its other terminns at Beypoor. At the beginning of 1857 the number of miles of railway

Main Lines. From Calcutta to Delhi		Miles Opened. . 120		Miles in Progress. 1,100	
32 Miles common Bombay to Mirzapore to both . Bombay to Madras .	٠	49 71		750 300	
Bombay and Baroda	•		_	150	
Madras to Bellary . Madras to West Coast		90	ſ	296 300	
Total .	•	330	-	2,896	

When these grand trunk lines of railway shall have been completed, a glance at the map will show that, although the richest districts will have been penetrated, and the principal cities connected, the 2896 miles of which they consist, are but the foundation and groundwork of what will be nltimately required, before it can be said that India is completely provided with railway communication; before, in fact, many of the inlying districts can be supplied with food, when their own internal resources may fail.

Inland steam navigation has existed for several years on the river Ganges, and also npon the Indus; but not by any means to the extent which even the private traffic of Bengal and the Panjab requires.

The ordinary highways of India is a subject which cannot be regarded with much satisfaction. Until the period when Lord William Bentinck governed the country, the subject of roads does not appear to have attracted much attention from the State. The communications of the conntry were in a most neglected condition, consisting of native wheel-tracks, or little else. Above Allababad, and in various other parts, so recently as the year 1830, a regiment proceeding in corrse of relief from one station to another, had to be preceded by a native gnide. This is now altered. Roads, even if unbridged and nnmetalled, exist in almost every district ; and there are three great lines of communication of considerable length; the earliest begun only in 1836, from Calcutta, and recently prolonged to Peshawur : this, however, is not yet complete in parts.

The three grand trunk roads constructed and maintained, are as follows :--

	Length in Miles.	Cost.	Annual Re- pairs for Maintenance.
From Calcutta to Peshawur, } when completed	1,423	1,423,000	50,000
From Calcutta to Bombay,	1,002	500,000	35,000
From Bombay to Agra .	734	243,676	5,000
Total]	3,159	2,166,676	90,000

The average annual expenditure npon public works of all kinds in India during fifteen years, between 1837 and 1852, was 299,7327. In this are comprised roads, bridges, embankments, canals, tanks, and all works of irrigation; but since 1858 the ontlay has been much greater, including the sums spent npon the Ganges and Panjab Canals, and the guaranteed interest npon Railway Stock, which must be regarded as a contribution to public works.

The electric telegraph, which has been recently established with so much rapidity and snccess, can scarcely be regarded as bearing so directly npon the wants and welfare of the people, as other public works which have been briefly described. Except inasmnch as it is an aid to good government and to the preservation of peace, the rapid transmission of intelligence from one part of the conntry to the other, is as yet slightly regarded by the native community, but when traffic shall be accelerated by the railways, it will not be long before the telegraph will be rightly valued. More than 4000 miles of telegraphic wire are now set np in India, and in constant use. The superintendent, Dr. O'Shanghnessy, availing himself of the executive officers of Government

throughout the country, to set up the posts and to build pillars for the support of the wires, and with his own trained establishment and materials previously prepared and brought from England, was enabled to complete the communication between Calcutta and Agra, a distance of 800 miles, in the course of five months. In fifteen months, all the lines from Calcutta to Attock on the Indus, from Agra to Bombay, and thence to Madras, extending over 3050 miles of space, were ready for use. Other places more distant have since been embraced in the electric circle, and the average cost of these 4000 miles does not exceed 50% per mile, although the physical obstacles enconnetered have been nunsually great. INDIAN TERRITORY, United States of North America,

INDIAN TERRITORY, United States of North America, an extensive tract of country set apart by the Congress and federal government, for the permanent residence of the various tribes of native Indians removed from the settled states and territories of the Union. It lies generally between 33° 30' and 39° N. lat., 94° and 100° W. long., but the limits are not very strictly defined. It is bounded S by Texas; E. by Arkansas and Missouri; and N. by the newly created Territory of Kansas. The area, as given in the 'Report of the Census' of 1850, is 167,171 square miles, but this is considerably more than in previous statements of the area of what is sometimes called the Indian Territory proper, and perhaps includes a portion of the country since appropriated to Kansas Territory. The Indian inhabitants are estimated at from 100,000 to 120,000, four-fiths of whom have been transported from countries east of the Mississippi.

In the sonth-eastern part of the Territory there is a range of hills of moderate elevation; the remainder is a plain, or at most has a gently undulating surface. A considerable portion of the country is prairie ground, but along the rivers there is a good deal of timber. The country is well supplied with water, having several good-sized rivers running through it or along its borders on their way to the Missouri and the Mississippi. The Arkansas flows through the midst in a sonth-eastern direction, and receives in its passage numerous tributaries, some of considerable size. The chief of these tributaries is the Canadian River, which also has numerous affinents or 'forks.' The Red River waters the sonthern, and the Kansas the northern portion of the state : both of these, as well as the Arkansas, are navigable within the territory at certain seasons by steam-boats. The country possesses capabilities for the prosperons maintenance of a large popu-lation. The middle, and by far the larger part of the country, appears to belong to the Lower Carboniferous series of rocks. On the east are Upper Carboniferous strata, or coal-measures, a part of the great coal-basin of Missouri and Illinois. The western and north-western districts belong to the Cretaceons group of rocks. On the sonth is a narrow belt of Lower Silurian rocks, consisting along the Red River of blue limestone, with ernptive rocks. Coal is not the only mineral obtained. Both lead and iron are found ; and there are saline springs, from which a large quantity of salt might be manufactured. The climate is generally healthy. The northern parts are subject to keen westerly winds from the Rocky Mountains, and the winters are rather cold ; but in the southern parts the winters are mild, and all the plants are cultivable which are raised in other parts of the United States of the same latitude. The soil on the eastern side of the Territory is generally fertile ; the northern parts are well adapted for grazing cattle. Maize, wheat, and other grains, produce good crops in almost every place where they have been tried.

As already said, this large tract of country has been appropriated for the permanent residence of the Indian tribes transported from the settled parts of the United States. It need hardly be said that they have not turned to fall account the capabilities of the conntry. Bnt they have shown that they are capable of steady industrial efforts, and they have made very considerable advances in civilisation. Under the guidance of missionaries, who have settled amongst them, and with the sanction and assistance of the Commissioner of Indian Affairs, some of the larger tribes have established regular governments, legislatures, jndicial officers, churches, schools, newspapers, &c.; have introduced the manufacture of agricultural implements, cloth, and most articles of ordinary farm and domestic use; cultivate the land with a considerable amount of skill; rear horses and cattle; build houses; and export to neighbonring atates maise, cotton, hides, &c. By the treaty of removal and settlement, the federal government furnishes them with blacksmiths, wheel, wrights, and some other mechanics, and at their first settle_

The principal Indian tribes settled in the Territory are the Cherokees, who nnmbered according to the Commissioner of Indian Affairs, about 17,600 in 1853, hnt whose nnmbers are usually estimated much higher; the Creeks, who nnmbered 25,000; the Choctaws, 16,000; the Osages, 4941; the Chickasaws, 4709; the Pottawatomies and Chippewas, 4680; the Pawnees, 4500; the Seminoles, 3000; the Sacs and Forse, 2373; the Shawnees and Senecas, 1400; Delawares, 130, &c. The Cherokees occupy a considerable tract lying on the north of the Arkansas River, and adjoining the state of Arkansas, and are the most civilised of all the Indian tribes. (CHEADERS.) The Choctaws occupy the most conthern part of the territory between the Red River and Canadian River. The Chickasaws occupy a part of the same conntry, and are governed by the same laws. The conniry of the Choctaws is the most hilly and broken in the Indian Territory, and is well watered by the above mentioned rivers and their tributaries. The Choctaws are extensively engaged in agriculture, raise large quantities of cotton and maize, and have good stocks of horses, cattle, and sheep. On the streams are good stocks of horses, cattle, and sheep. On the steams are numerous grist- and saw-mills, and cotton-gins. The houses and farms are well built, and the grounds fenced; the mechanical occupations are chiefly carried on by mechanics provided by the United States' government. The Choctaws have a written constitution and laws. The country is divided into four districts (one of which is occupied hy the Chickasaws), each of which elects its own chief every fourth year. A general-council of 40 members is elected annually, year. A general-council of 40 members is elected annually, who meet in the conncil-house, and pass all laws, &c., snb-ject to a qualified veto by the chiefs. Trial hy jnry is esta-blished: with appeals to the higher conrts. At the head of military affairs is a general elected hy the people at large; and there are 32 captains in each district. Numerons mis-sionaries are settled among both the tribes. The Creeks, with whom are united the Seminoles, occupy the conntry hetween the tracts of the Cherokees and Chordware waitared between the tracts of the Cherokees and Choctaws, watered by the Canadian River and the forks of the Arkansas. The country is less fertile than the districts occupied hy those tribes, and the Creeks are on the whole a good deal less advanced in civilisation. But they have similar government, organisation, and judicature; they dwell together in towns, and to a certain extent cultivate their land in common. Numerous missionaries are settled amongst them, nnder whose advice they have bnilt several churches, and established good schools: and altogether the prospect of the future progress of the tribe is spoken of as highly promising. A proposition is said to have been lately made by the execntive of the federal government through the Commissioner of Indian affairs, to the Cherokees, Choctaws, and Creeks, offering to form a state ont of the territory occupied hy them, and thus admit them into the Union as citizens; but the Cherokees, it is said, were nnwilling to be placed on the same level with the other tribes not so far advanced in civilisation, and the proposal fell to the ground.

Of the lesser tribes it may he enough to mention that the Of the lesser tribes it may he enough to mention that the Shawnees and Senecas are settled in the northern part of the Territory bordering on the Kansas River. They are a frugal industrions people, carefully cultivating their farms, and raising considerable crops of maize, cotton, vegetables, &c., and breeding horses, cattle, and swine. The Osages, Potta-watomies, and Chippewas occupy a tract north of the Cherokees; they are much less advanced in the arts of civilized life, and retain most of their old wandering habits. civilised life, and retain most of their old wandering hahits. Their country is not very fertile, and they suffer much from

the cold of winter, and from occasional dronghts in summer. (Statistical Gazetteer of the United States; Haskel and Smith, Gazetteer of the United States; Schoolcraft, The Red Man of America; American Indians; Brownell, Indian Races of North America; Report of the Seventh Census of the United States) the United States.)

INDIN. [CHEMISTRY, S. 1.] INDINIC ACID. [CHEMISTRY, S. 1.] INFLORESCENCE. [INFLORESCENCE.] The following is a survey of the kinds of inflorescence and their names, from Professor Schleiden's 'Principles of Scientific Botany.'

4. The Solitary Flower, as terminal or axillary-flower (Flos Solitarius, terminalis vel axillaris). The latter may be situated in whorls, and then form a Verticil (Verticillus).

B. Simple Inflorescence.

• c. Inflorescentia Centripeta.

1. The Capitnlum. The undeveloped axis is here usually enlarged npward, with a fleshy or spongy substance, and the more so if the number of flowers is very great. It may he more minntely designated as simple, discoid, cupnlate, lage-* The Calathium (Anthodium Ehrh - Flor Composite)

The Calsthium (Anthodinm, Ehrh.; Flos Compositns, Linn.), a many-flowered capitulum, whose single flowers stand in the axils of more or fewer stanted hracts, and are surrounded with one or more circles of sterile hracts, as in

the family of the Composition. ** The Cænanthinum, Nees (Hypanthodinm, Link.). Exactly like the preceding inflorescence in some Urticacca. The cnp-shape of the pedancle in *Ficus* is no distinction, since it is wanting in *Dorstenia*; and it exists in some *Composita*; the same may be said with regard to the sterile hracts, which are as much stunted in Dorstenia as they are

clearly present in Ficus. 2. The Spike (Spica) in very various forms. The kinds

are :---* The Catkin (Amentam), distinguished hy the fact that it falls off entire, or hy its imperfect flowers. The male inflorescence of *Cupuliferæ*, *Salicaceæ*, *Betulaceæ*, and some

few other plants. ** The Spadix, a closely crowded spike, or partially a cylindrical capitulum with fleshy, peduncle; in Aracea, Maize, and some other Grasses, and in Palms, in the last of which it is often compound (Spadix Ramosus).

*** The Cone (Strohilus or Conns), a cylindrical capi-tulnm or solid spike, on which the individual foliar organs hecome woody scales ; as in the Coniferce, the Casuarinaceae,

the Betwaceez, and some others. **** The Spikelet (Spicnla), the simple inflorescence of the Grasses and Cyperaceez ; namely, a few-flowered spike, whose flowers have no bracts, surronnded at the hasis one one

or two sterile bracts (Glnmæ). 3. The Umbel (Umbella) in the Umbelliferæ; when compound termed Umbellule (Umbellnla). 4. The Raceme (Racemus) occurs in very different forms;

it is usnal to distinguish in it-

The Corymb (Corymbns), a pyramidal raceme.

β Inflorescentia Centrifnga.

5. The Cyme or False Umbel (Cyma), is a corymb with Inflorescentia Centrifuga.

That only singular cases are distinguished in these is a proof of the totally nnscientific patching together of onr terminology. The compound raceme, the compound nmbel, and capitulnm, with inflorescentia centrifuga are all called a Cyme (Cyma), which is contrary to the commonest scientific laws. De Candolle has further applied the term Cyme to the inflorescence of the *Boraginacea*, which, on account of the peculiar manner in which it nurolls itself, he terms Cyma Scorpioides; and he adds the fiction, that the nudermost first-blooming flower is really the terminal hlossom, and the second, the terminal hlo-som of side axis, is developed in a disproportionate degree, &c. From the rolling np there is inst as little to be deduced as from the same phenomenon in the leaves of *Ficus* and *Cycadaceæ*. The position of the hracts, as seen in *Cerinthe*, contradicts this fiction; and the history of the development, which can alone determine the point, appears to prove that here a one-sided raceme or spike is present, whose unrolling is only a peculiar situation of the hnds.

C. Once-Compound Inflorescence.

a. Pure or Homomorphous.

Inflorescentia Centripeta.

6. The Spike of the Grasses (Spica), several spikes nnited in a spicate arrangement, as in the Grasses; the component

In a spicate arrangement, as in the Grasses; the component spikes are termed Spikelets (Spicnlæ). 7. The Umbel (Umbella). Umbels nnited in nmbels; the components are termed Umbellnles (Umbellnlæ). Sound terminology would have long ago rejected these words, and exchanged them for Spica and Umbella Composita.

8. The Panicle (Panicula); see No. 11.

None of these remaining combinations deserve special names, and may probably be classed among those mentioned under 9 and 11.

** Inflorescentia Centrifuga.

10. The Anthela; see No. 16.

β Mixed or Heteromorphous. * Inflorescentia Centrifuga.

See No. 14.

** Inflorescentia Centripeta.

See No. 11.

D. Many-Times-Compound Inflorescence.

Inflorescentia Centripeta.

11. The Panicle (Panicula), every many-branched inflo-rescence; in Grasses universally, and otherwise wholly in

developed pedicels. 12. The Thyrse (Thyrsus), a panicle, with very short pedicels; with the exception of Grasses, found almost universally.

Both terms are applied also to once-compound inflores-nces. De Candolle uses the term Thyrsus for those in cences. which Inflorescence Centrifuga and Centripeta are mingled; others differently; all arbitrarily.

13. The Anthurus, an inflorescence that has the kind of aspect of that of the Amaranthus caudatus or the Chenopodiacea.

** Inflorescentia Centrifuga.

14. The Cyme (Cyma), also in manifold combinations, in which however we do not consider whether the side ramifications follow the Inflorescence Centripeta or Centrifuga in

longer pedicels. 15. The Bunch (Fascicnlus), a manifold compound cyme, with short pedicels, and rather crowded. 16. The Anthela, all kinds of inflorescences in the Junca-

cers and Cyperaces. 17. The Glomerule (Glomerulus), many inflorescences that appear almost like a capitalam, and consist only of illformed, imperfect flowers, as in some Chenopodiaceos, Urticacea, and Juncacea.

We subjoin Professor Schleiden's closing remarks :-

"I leave every one with thinking faculties to draw for himself the sad conclusions which the preceding survey affords; and I think that I have not to defend myself to any one who is acquainted with our literature, against the charge that the foregoing is a frivolous vagary of my humour. Röper first attempted a scientific development of the inflorescence. No one that I know of has followed him. except Lindley. Physiologists seem not to have accounted it of anfficient importance. Systematists have too much to do with their herbaria, and it is much easier to coin a new word than to study minutely the progressive development through a large series of plants. For the sake of those unacquainted with these matters I will insert the following examples :- In Lotus corniculatus, Koch ('Syn. Fl. Germ.') has a Capitulum, Knnth ('Fl. Berol.'), an Umbella, Reichenbach ('Fl. Excurs.'), actually a Fasciculum To Eriophorum vaginatum Kunth gives a Spica; Koch, a Spicula. For Cladium Mariscus Knuth has Umbells Axillares et Terminales; Koch, Antheles Axillares et Terminales; Reichenbach, Cymæ Axillares et Terminales; in Isolepis supina Koch has Spiculis in Fasciculnm aggregatis; Kunth, Spicis Conglomeratis. I have here omitted the French and English botanists, or the matter would have heen still more glaring.

INFUSORIA. At the time the classification given under the head Polygastraca was drawn np, the distinctions that limit the vegetable and animal kingdoms were less perfectly understood than at present. One of the first members of this group of organised beings that was withdrawn from the animal kingdom, was the Desmideo, which are now generally recognised as plants. [DESMIDER, S. 2.] The group of Pseudopodia loricata must also he placed amongst doubtful creations, although many physiologists do not hesitate to group them amongst plants [DIATOMACEZ, S. 2], whilst the groups Monadina and Volvocina have recently undergone the most searching investigation, with the result that many of them forms a more received the result that many of these forms are more decidedly vegetable than animal in their character. Some have even gone further than this, and Agassiz in the 'American Journal of Science,' for 1852, thus writes to Mr. Dana:---- 'You may remember a paper I read at the meeting at Cambridge, United States, in August 1849, in which I showed that the embryo which is hatched from the are of a Blorgeric is a submission science. from the egg of a Planaria is a genuine polygastric animal-

cule of the genus *Parameeium*, as now characterised by Ehrenherg. In Steenstrup's work on the Alternation of Generation' [GENERATIONS, ALTERNATION OF, S. 2], you find that in the extraordinary succession of alternate generations, ending with the production of *Carcaria* and its metamor-phosis into *Distoma*, a link was wanting-the knowledge of the young hatched from the egg of Distoma. The deficiency I can now fill. It is another Infusorium, a genuiue Opaliaa. With such facts hefore us there is no longer auy doubt left respecting the character of all these *Polygastrica*—they sre the earliest larval condition of worms. And since I have ascertained that the Vorticellos are true Bryozoz, and botanists claim the Anenters as Algo, there is not a single type of these microscopic beings left which hereafter can be considered as a class hy itself in the animal kingdom." Few naturalists would perhaps indorse this statement of Pro-fessor Agassis. The vorticellos are not yet admitted as menbers of the family Bryozoa; nor are all the Anenters of Ehrenherg regarded indiscriminately as Algae. The passage however indicates the direction in which inquiry is gradually hreaking np the great polygastric family of Ehrenherg. It is nevertheless very certain that many of the species enumerated hy Ehrenberg are only transitionary forms in which the same being exists. To no one has the department of science been more indebted than to Dr. F. Stein, who in his recent work, entitled 'Die Infusionsthiere and three Entwickelungs-Geschickte untersneht (Leipsic 1854), has given the result of a long series of iuvestigations on this subject. The following is a summary of Dr. Stein's researches, as recorded in this volume. (It ought however to be premised that Föcke, Dujardin, and Siehold had previonsly pointed out that the great mass of the Polygasine Infusoria were much simpler than Ehrenherg had supposed, and that the internal organs he had described were referrible to the general conditions of unicellular organisms, whether animal or vegetable.)

"In a glass in which were contained a great variety of ciliated *Infusoria*, and among them also numerons indi-viduals of *Euglena viridis*, *Eacus*, and *Edeses*, Dr. Stein remarked, after the lapse of some days, the formation of s thin film on the surface of the water, composed of an inter-lacement of confervoid filaments and Oscillatoria. This film swarmed with Euglence, many of which had lost their beaks, and crawled about with a worm-like movement smong the Conferez and Oscillatoria filaments. Besides these, he discovered, to his great joy, a great many transparent gelsti-nons or quite soft cysts, which sometimes contained only a single Euglena contracted into a glohular form; sometimes two of a hemispherical form appressed together. The encysted Euglence proved to he still living, inasmuch as they moved abont in the cysts, and if the cysts were ruptured the previously globnlar individuals re-assumed their pristine elongated figure, and crawled about in the same manner as the other beakless individuals among the Conference.

"For what purpose was this eucysting? The cyst was evidently intended for something more than a coffin. Far-ther observations soon showed that the encysting process of the Euglence had really reference to their multiplication. The process however appeared to be different in Euglens from that in Gregarina, inasmuch as in the latter case two individuals are conjoined before the cyst is developed, whilst in the Euglence the case is formed usually around but one; for where two individuals were found inclosed in a cyst, it was at once apparent that they had proceeded from the division of an originally single individual. Whilst thus investigating the Euglence his notice was also directed to other forms of Infusoria contained in the same water, such as Paramecium aurelia, Prorodon nineus, and Holophrya discolor, the latter two of which species he frequently observed inclosed in well-defined gelatinons cysts ; and as these Infusoria belonged to quite another principal division of the class, he began to hope that the process of becoming encysted would prohably turn out to be of general occurrence in the infnsory world.

"This proved to be the case, and the work then proceeds to describe the way in which Dr. Stein was led to detect the connection hetween Epistylis plicatilis with a species of Ehrenberg's genns Acineta, an observation which pointed the way in his future researches. One of his earliest additional observations was that of the heterogeneous generation of *Epistylis digitalis*. In this species he traced first the metamorphosis of the Epistulis into an Acineta; and, secondly, observed in the latter the extraordinary fact of the develop-



ment and evolution of a Tricoding, a discovery which Ehrenberg has attempted to explain by the supposition that the Tricoding had been previously swallowed by the Acineta. Dr. Stein's important researches are continued through the family of the Vorticelling, and his observations given npon Actinophrys, Podophrya, the genus Tricodina, and on the nature of the Opaling, the propagation of the Chlorogonium suchorum and Vorticella microstoma, and particularly upon the quiescent condition of the latter Infusoria; upon Spirochona gemmipars and S. Schentenii, and upon the Acineta state of Dendrocometes paradoxus, Zoothamnium affine," &c., &c. ('Quarterly Journal of Microscopical Science,' July, 1854.)

At the present time it would undoubtedly be premature to state that no organisms onght to be referred to Ehrenberg's class Polygastrica. It would however be probably better to substitute the term Protozog, to receive organisms having au animal character, and yet presenting the same simple conditious that we find amongst the Nostochinea, and other groups of lowly developed plants. We may state generally that Ehren-

(*Cryptomonadina*), and some others. 2. Organisms which evidence at present assigns to the vegetable kingdom, as *Diatomaccæ* (*Bacillaria*, *Fragillaria*, &c.), and a large number of the *Monadina* and *Vibrionina*.

3. The ova of Entozoa, as Cercaria and others, and probably even of higher animals.

4. Minute forms of animals referrible to previously established groups; this seems to be the case with the whole of the Vorticelling, which may with more propriety probably be referred to Hydroid than to any other form of polypiferous animals,

5. Dujardin has pointed out the identity between the structure of organisms like Amazba with such forms as Diffugia and Arcella. In all these creatures there is no trace of mouth or digestive cavity, and the entire body is a single cell or an aggregation of cells, which derives its nutriment by absorption from without. Professor Kölliker has recently described the method by which one of these creatures,

the Actimophrys, takes its food :--"As regards the vegetable functions," says the Professor, "the mode in which the Actinophrys is nourished is one of the highest and most special interest. Although the creature has neither mouth nor stomach, yet it takes in solid nutriment, and rejects what is indigestible. This miracle, for ao it may almost be called, is thus effected with minute Crustacean (Rotifera, minute species of Lynceus, the yonng of Cyclops, &c.), and the lower Alga (Diatomacea, spores of Vaucheria, Closterium, &c.). When in its progress through the water it approaches one of these little plants, or when an Infusorium has come into proximity with it, both plant and animal, as soon as they touch ons of the tentacular filaments, usually adhere to it. Now, as the filament with its prey slowly shortens itself, and the latter approaches the surface of the body, all the surrounding fila-ments apply themselves upon it, bending their points together So that the captive becomes gradually inclosed on all aides. According to all appearance these filaments also become more or less shortened. In this way the morsel is gradually bronght to the surface of the body, the filament by which it was seized, being finally so much unfrequently happens, relinquished its hold upon the prey, after the latter has become encompassed by the surrounding filaments. These gradually apply themselves more and more closely together around it, forcing it towards the sur-frage the had

face of the hody. "The following proceeding now takes place: The spot of the surface npon which the captured animalcule is lying slowly retracts, and forms at first a shallow depression in the surface spot of the surface state of the spot of the surface spot of the spot gradually becoming deeper and deeper, in which the prey, apparently adherent to the surface and following it in its retracup, is finally lodged. The depression by the continued retraction of the substance now becomes deeper; the imprisoned animalcule, which np to the time had projected from the surface of the *Actinophrys*, disappears entirely within it; and at the same time the tentacles, which had remained with their extremities applied to each other, again erect themselves and stretch out as before. Finally, the depression acquires a flask-like form by the drawing in of its margin, the edges of which coalesce, and thus a cavity closed on all sides is formed in which the prey is lodged. In this ntustion it remains for a longer or shorter time, gradually however approaching the central or nuclear portion, and at

last passing entirely into it, in order to await its final destination. In the mean while the external portion of the Actinophrys regains in all respects its pristine condition. The engulied morsel is gradually digested and dissolved, as is readily seen by its change of appearance from time to time. If entirely soluble, as for instance an Infusorium, the space in which it is contained contracts as the dissolution of its contents goes on, and finally disappears altogether. Should there be however an indigestible residue (a membrane composed of cellulose, a portion of chitine, a shell of a Lynceus, or case of a rotifer, &c.), a passage for its exit is formed, and it is expelled by renewed contractions of the homogeneous substance, and in the same direction, or nearly so, as that which the morsel followed in its introduction.

The passage and the opening through which the expulsion was effected disappear again without leaving any trace." In the Actinophrys we have an animal closely resembling the creature which inhabits the shell of the large family known as Foraminifera, and Dujardin suggests that the Incasted forms of Diffugia and Arcella are transitions to the more decided forms of Foraminifera. Hence he pro-poses to include several forms of Ehrenberg's Infusoria, with the Foraminifera or Polythalamia, under the term Discussion of the term of the term Rhizopoda. Little therefore is left us to say of what may be regarded as true Polygastrica. They all appear to have be regarded as true *L'otygastrica*. They an appear to have a distinct mouth or entrance to the cavity of the body, and this is usually surrounded by vibratile cilia, as is seen in *Monas atomos* and *Leucophrys patula*. These cilia apin Monas atomos and Leucophrys patula. These cilia ap-parently bring the food to the mouth of the animal. Au aual orifice is described by Ehrenberg in the majority of When finely divided soluble colouring-matter as species. carmine or indigo (a writer in the 'Microscopical Journal' recommends the red pigment which lines the cornea of the common house-fly) is introduced into the water in which they are contained, the transparent body of the animalcule is speedily seen to be studded with coloured globules, con-Esting of an aggregation of the particles of colouring-matter. Ehrenberg regarded these globules as distinct sacs, which he supposed were given off from a central intestinal canal, as seen in *Leucophrys patula*. Regarding these sacs as so many stomachs, he gave them the name of *Polygastrica* (many-stomached). It is however still a question as to whether in any case these masses are contained in a distinct sac. The whole body of the animalcule is often covered with vibratile cilia, and it is to the constant action of these organs that the varied movements of these animalcules are due. The movements thus effected are perfectly automatic, and in no way connected with any intelligent conscious-ness. All the movements of these animals are not due to cilia, as the whole of the tissue of the animal is observed to contract in Amaba, Amphileptus, and the stalk of the Vorticellina.

Although Ehrenberg has described a complicated apparatus for reproduction, no instances of conjugation are recorded amongst the true Polygastrica. Their modes of multiplicaanongst the true Pargoundation. In a large number of cases a simple division of the unicellular organism into two equal parts takes place. This process goes on so rapidly that, according to Ehrenberg, a single Paramecium could produce 268,000,000 of cells in a single mouth. From analogy we must suppose this process would not go on continually, and, as in plants, we must regard the separate cells thus produced as belonging to the same individual. Further observation is probably only needed to demonstrate the existence of a union of two cells—a sperm cell and a germ cell-as is now known to be almost universal in the vegetable kingdom. In the account above given of Stein's researches it will be seen, that it is not improbable that one of the modes by which these beings are enabled to spring suddenly into existence, is the production of winter-eggs, or reproduc-tive bodies of a kind that will resist the influence of an absence of moisture from the spots in which they ordinarily abound. The true *Polygastrica* seem universally diffused. Wherever

organic matter exists in a decomposing state, there they abound. They exist in incredible numbers in the waters of the ocean, in rivers, lakes, ponds, pools, and ditches. They are found in the secretions of the higher animals, and even Wherever the organic elements, carbon, hydrogen, in man. In mat. Wherever the organic elements, carbon, hydrogen, nitrogen, and oxygen, are capable of uniting to form water, carbonic acid, and ammonia, there they may be expected to be found. The composition of the liquids in which they are found, seems to determine the forms they assume. One set of forms inhabits salt water, another fresh. Every mineral $\Sigma T \Sigma$

spring has its peculiar inhabitant. The sulphureous springs of the Pyrenees, the chalyheate waters of the Rhine, the siliceous, calcareous, and aluminous waters of Europe, all contain them. They are found with the red snow of the Alps and the poles, and with the Conferva thermalis of the hot springs of Aix and Baden. They are always accom-panied by plants. Perhaps it would be wrong to call any beings animals that are not found feeding on plants, as it seems to be a law of organic existence that plants should

seems to be a law of organic existence that plants should subsist on mineral matters, and animals on organised matters. What are the nees of these beings ? To this question Professor Owen gives the following reply: "Consider their incredible numbers, their nuiversal distribution, their insa-tiable voracity, and that it is the particles of decaying vegetable and animal bodies which they are appointed to devour and assimilate. Surely we must in some degree be indebted to those ever-active invisible scavengers for the salubrity of our atmosphere. Nor is this all: they perform a still more important office in preventing the gradual dimi-nution of the present amount of organised matter npon the earth; for when this matter is dissolved or suspended in water, in that state of comminution and decay which immewater, in that state of comminution and decay which immediately precedes its final decomposition into the elementary gases, and its consequent return from the organic to the inorganic world, these wakeful members of nature's invisible police are everywhere ready to arrest the fugitive organised particles and turn them back into the ascending stream of animal life. Having converted the dead and decomposing particles into their own living tissues, they themselves become the food of large *Infusoria*, as the *Rotifera*, and of numerous other small animals, which in their turn are devoured by larger animals, as fishes; and thus a pabulum, fit for the nourishment of the highest organised beings, is brought back by a short route from the extremity of the realms of organic matter.

"There is no elementary and self-subsistent organic matter, as Buffon taught ; the inorganic elements into which the particles of organic matter pass by their final decompo-sition, are organically recomposed and fitted for the sustenance of animals through the operations of the vegetable kingdom. No animal can subsist on inorganic matter. The vegetable kingdom thus stands, as it were, between animal matter and its ultimate destruction; but in this great office plants must derive most important assistance from the Poly-gastric Infusoria. These invisible animalcules may be compared, in the great organic world, to the minute capillaries in the microcosm of the animal body, receiving organic matter in its state of minutest subdivision, and, when in full career to escape from the organic system, turning it back by a new route towards the central and highest point of that system."

INGHIRAMI, CAVALIERE FRANCESCO, a distin-guished Italian archæologist, was boru in 1772, at Volterra in Tuscany. From the completion of his education he devoted himself with unwearied diligence to the study of ancient art. He wrote several papers in the artistic and antiquarian journals, which secured him a high place among the Italian art authorities; but the work which acquired for him a Enropean reputation was the splendid publication entitled 'Monumenti Etruschi,' of which the first part appeared in 1821, and which was finally completed, in 6 vols. 4to, in 1826. This great work was intended to comprise a complete anrows of all the existing remains of ancient Etrusia, and it anrvey of all the existing remains of ancient Etruria; and it snrvey of all the existing remains of ancient Etruria; and it has formed the great treasury of all subsequent writers on Etruscan antiquities and the Etruscan people. His other more important works are—'Lettere di Etrusca Erudizione,' 8vo, 1828-30; 'Galleria Omerica,' 3 vols. 8vo, 1829-31, a work intended to illustrate the 'Iliad' and 'Odyssey' by the monuments of antiquity; 'Pitture di Vasi Fittili esibite dal Cav. F. Inghirami,' 4 vols. 4to, 1835-37, in which it was his avowed object to illustrate the mythology and the his-tory of the ancients; and 'Storia della Toscana, in Sette Epoche distribuita,' 16 vols. 12mo, 1841-43, the last two volumes being devoted to the bibliography and index. He volumes being devoted to the bibliography and index. He also wrote many memoirs and papers on particulars in archæo-logy and history in the 'Archivo Storico Italiano,' &c. Cavaliere Inghirami was for several years keeper of the Laurentine Library at Florence. He died on the 17th of May 1846.

INGLIS, SIR ROBERT HARRY, Bart., many years M.P. for the University of Oxford, was the only son of Sir Hugh Inglis, Bart., formerly chairman of the East India Company. He was born in 1786, and received his early

education at Winchester, and Christchurch, Oxford. Soon after taking his degree, he became private secretary to the late Viscount Sidmouth, and was appointed by him one of the commissioners for settling the affairs of the Carnstic. In 1824 he entered parliament as member for Dundalk, a borough at that time in the patronage of the Earl of Roden. In 1826 he was elected for Ripon, the representation of which borough he resigned in the spring of 1829, in order to contest the University of Oxford against the late Sir Robert Peel, when the latter accepted the Chiltern Hundreds on introducing the Roman Catholic Relief Bill. From that time he continued to represent the University until January 1853, when he retired from parliamentary life, and was sworn a member of the Privy Council. His public life was devoted to the cause of Church and State, upon which que-tion he inherited the ancient opinions of Lords Sidmouth and Liverpool; he steadily opposed the Repeal of the Test and Corporation Acts, the Roman Catholic Relief and Reform Bills, and the admission of Jews into parliament, and every measure which he religiously thought would lead to unchristianise the legislature. On these points his opposition was strong and consistent, though to a certain extent characterised by partislity and prejudice. He took an active part in the management of the religions societies of the Established Church, and also of the learned societies of the metropolis. In private life he was highly respected as an amiable and accomplished gentleman. He died in Bedford

Square, London, May 5, 1855. INGROSSING, is no longer an offence either at Common

Law or by Statute. (7 & 8 Vict. c. 24.) INJUNCTION, in Chancery. One of the recent im-provements in the procedure of the Courts of Equity, consists in the abolition of the distinction between Common and Special Injunctions. An injunction is not now obtainable as it was formerly, merely as a matter of course. Sufficient prima facie grounds must be stated in all cases before it will be granted, thus in effect making all injunctions proceed on

special grounds. INJUNCTION, at Law. The Common Law Procedure Act, 1834, among other improvements, has enabled the Superior Courts of Common Law to grant writs of injunction after action brought, in order to restrain the repetition or continuance of the wrongful act complained of, the suitor in this way avoiding the necessity of a resort to the Court of Chancery. This process is, it will be observed, of very limited application, au injunction being generally sought to prevent an injury and not the resultion of one prevent an injury, and not the repetition of one. INNS OF COURT AND CHANCERY. A Report on

the present state of those societies was laid before Parliament in 1856, by certain Commissioners appointed to examine into the nature of the legal education thereby afforded. This Report being however in many respects erroneous and incom-plete, founded on imperfect information, and unsatisfactory in its conclusions, nothing has as yet been doue towards carrying out the recommendations of the Commissioners.

INOSITE. [CHEMISTRY, S. 2.] INSOLVENCY. [CESSIO BONORUM, S. 2.] INSOLVENT. The Commissioners of the Court for the Relief of Insolvent Debtors no longer make circuits through England, to hear the petitions of prisoners confined for debt in the country districts. This branch of the jurisdiction of the Insolvent Court is now exercised by the County Court Judges, to whom the petition and schedule of the prisoner are for that purpose transmitted. The County Court Judge exercises the same authority as the Court in London, he decision being final and conclusive. (10 & 11 Vict. c. 102.) See also PROTRETION ACTS, S. 2. INTESTINES. The structure of the coats of the intes-

tines has been most carefully observed by means of the microscope. The minute structure of the intestines corresponds to a considerable extent with what is met with in the stomach. There are however differences of structure especially in the mucous coat of the intestines. We shall describe first the muscular structure, and in doing this we shall follow Professor Kölliker in his 'Manual of Human Histology.

The muscular coat of the smaller intestines is somewhat thicker in the duodenum and the upper portions, than in the lower; it has in general a thickness of 2"-1", and is com-posed only of longitudinal and transverse fibres. The former are always less developed, and do not form a continuous layer, since they are very few or entirely absent along the attachment of the mesentery; they are nsually most distinct upon

the free border, though even here they may be readily torn away with the serous membrane, so as at once to leave the second layer exposed. The latter is complete and continuous, consisting of circular bundles, which not uncommonly anastomose at very acute angles.

In the large intestines the longitudinal fibres are reduced to the three ligaments coli, muscular bands of 4''—6'', or even 8'' broad, and $\frac{1}{2}''$ — $\frac{1}{2}''$ thick, which commencing upon the concum are united npon the sigmoid flexure into a single longitudinally fibrons layer, thinner than in the small intes-tines, and more especially developed in the duplicatures, which are known under the name of the plice sigmoidese. All the fibres belong to the smooth or non-striated system of muscular fibres. Many of them present knot-like enlargements and frequently zig-zag flexnres, which produce the transversely striated appearance of the entire bundles of such The muscles so frequently met with in spirit preparations. arrangement of the fibre-cells in the different strata is simply this, mntually applied in their length and breadth, and coherent :- They are united into thin mnscular bands, which when invested with a coating of connective tissue, and frequently also united into secondary bundles, constitute the thicker or thinner musonlar tunics of the different regions; which, again are surrounded and separated from the contiguons parts by considerable layers of connective tissue.

Blood-vessels are very abundant in the smooth muscles; and their capillaries, of 0.003"-0.004", constitute a characteristic network with rectangular meshes. Nothing is known about the lymphatics; nor are the relations of the nerves yet ascertained, except that Ecker has observed the division of fine nervous tubnles in the muscular tunics of the stomach of the frog and rabbit.

The mucous membrane of the small intestines is thinner than that of the stomach, but more complex in its structure, insmuch as besides the tubular, or Lieberkühnian glands it presents a great number of permanent folds and villi, also imbedded in its substance, peculiar closed follicles, the so-called solitary and Peyer's glands, and, in the submucous tissue of the duodenum, Brunner's glands. The mucons membrane consists of connective tissue which is internally homogeneous, or indistinctly fibrillated : except where certain glands exist there is but little submucous tissue, so that it is pretty closely connected with the muscular tunic. Upon the inner surface of the mucous membrane there rests a cylinderepithelinm, whilst externally towards the submucons tissne it is bounded by a layer of smooth muscles discovered by Brücke, which measures at most 0.0177". They are disposed longitudinally and transversely, but in man their slight development renders it often very difficult to discover them.

The vill of the small intestines are small whitish eleva-tions of the innermost portion of the mucons membrane, readily distinguishable with the naked eye, and which dis-tributed upon and hetween the valvulas conniventes through the whole extent of the small intestines, from the pylorus to the sharp edge of the ileo-cœcal valve, are set so close together as to give the mucous memhrane its well-known velvety appearance. They are most nnmerons (50 to 90 upon a square line) in the dnodennm and jejnnum, less so in the ileum (40 to 70 upon a square line). In the duodennm they are broader and less elevated, resembling folds and lamine $r_0^{(m)} - 4^{(m)}$ in height, $t^{(m)} - 4^{(m)}$ or even $4^{(m)}$ in breadth. In the jejnnum they appear for the most part to be conical and flattened; frequently they are even foliated or cylin-drical, clarate, or filiform, the three latter forms predomi-nating in the jejnnum. The length of the villi is from $t_0^{(m)} - t_0^{(m)}$, or even $\frac{1}{2}t^{(m)}$, the thickness in the flattened forms $\frac{1}{2}t^{(m)}$. The villi are composed of two portions, a deeper coat be-longing to the mucous membrane, and an epithelial snperthe whole extent of the small intestines, from the pylorus

longing to the mucous membrane, and an epithelial snper-ficial coat. The contonr of the former, or villus proper, is similar to that of the entire villns; it is simply a solid process of the mncons membrane containing blood-vessels, lymphatics, and smooth muscles, whose matrix, through which a variable number of roundish nuclei are scattered, in general ethibits no morphological peculiarity more decided than that of the mucous membrane itself, yet must most undoubtedly be regarded as a metamorphosed connective tissue without any intermixture of elastic tissue. The blood-vessels of the villi are so nnmerous that when well injected those whose epithelium has been detached become coloured throughout; and in living animals, or in those which have just been killed, each villus if viewed from above appears as a red dot surrounded by a clear ring. In man every villus contains

a close network of capillaries of 0.003"-0.005, with rounded or elongated nuclei, which lies immediately beneath the homogeneous external layer of the matrix, and is supplied by one, two, or three small arteries of 0.01''-0.016''. The blood is usually carried back directly into the larger trunks of the submncons tissue by a vein of 0.022", which does not arise as in animals, by the arching round of the artery, but proceeds from the gradual confinence of the finest capillaries. The relations of the lacteals in the villi of man, have not hitherto been perfectly made ont; for although the majority of investigators are inclined, like the older observers, to suppose that they commence hy one or two cocal hranches, yet recently several observers have contended for the view that they originate in a filiform manner. On this subject Professor Kölliker remarks that in the human subject he has never succeeded in meeting with villi distended with chyle, and in empty ones, he has been unable to obtain any decisive evidence; on the other hand, in animals, he feels certain that in many cases only a single lacteal, which has a coscal and frequently enlarged end, and whose diameter is much greater than that of the capillaries, traverses the cylindrical and filiform villi will be found to present this condition, but that, on the other hand, the number and mode of origin of the lacteals may possibly be different in the broad and foliaceous forms.

In addition to these organs the villi also contain, as Brücke discovered a short time ago, a thin layer of longitudinal smooth muscles, situated more centrally round the lacteals; these however are not always distinct in man, they produce contractions of the villi, which are very evident immediately after death, and which, according to Brücke, are also perceptible in the living animal. They have in all probability an important influence over the propulsion of the chyle, and of the venous blood in the villi—always supposing that there is no objection to the assumption that they perform repeated contractions during life. Nothing is known of nerves in the villi. The epithelinm of the villi and of the rest of the surface of the mucous membrane, although it is very intimately united with the deeper-seated parts during life, only becom-ing detached accidentally or by disease, separates very readily in the dead subject, and can only be observed in perfectly fresh portions of intestine. It consists everywhere of a simple layer of cylindrical cells slightly narrowed below of OO1'''-OO12''' in length and OO04''' in breadth, whose convesicnlar nucleus, provided with one or two nucleoli. During life, these cells, which agree in all their chemical characters with the deeper cells of the oral epithelinm, are so intimately united, that even after death their contours in a longitudinal view, are at first either not at all or only indistinctly disview, are at nest enter not at all or only indistinctly dis-tinguishable, though on the surface they have the appearance of a beautiful mosaic. The cylinders only become quite distinct when they are either spontaneously or artificially detached, a process which usually takes place in such a manner that they hang together in continuous portions, all the cells covering a villus sometimes coming off together like the calvater of a most the calyptra of a moss.

The addition of water to these cells produces a separation of the cell contents from the broad end, giving rise, in separ-ate cells, to the appearance of a membrane thickened upon one side, and, in series of cells or entire villi, to that of a peculiar structureless coat, like the cuticle of plants; hy its long action, however, or by that of the intestinal fluids, the bursting of the cells produces apertures in them, or they become distended into large pyriform clear vesicles. We may here refer to the changes which the epithelial cells and the villi in general undergo during digestion. The most striking circumstance is the occurrence of fat-globules in dif-ferent parts of the villi, which may always be observed dnring the formation of a fatty milk-white chyle. The suc-cession of the morphological steps is as follows:—The fat of the cell contents from the broad end, giving rise, in separ-

cession of the morphological steps is as follows :- The fat contained in the chyme at first enters only isolated epithelial cells in different regions of the villi, so that in each we soon observe a large ovate shining drop.

The number of these fat-cells rapidly increases, and then the villi acquire a very peculiar appearance, often as if beset with pearls, from the irregular alternation of cells filled with fat, and consequently bright and shining, with those which are empty and pale. In the end all the cells become filled with these drops, and the epithelinm appears quite dark by transmitted, but whitish by reflected light, giving its aspect to the whole villns.

With the repletion of the entire epithelial covering of the villus, absorption commences, but up to this time nothing has entered the lacteals. This however soon takes place, and the first indication we observe is the breaking up of the large drops of fat in the cells into many tolerably minute fatty molecules. When this has occurred, these drops penetrate by degrees from all sides into the parenchyma of the villus itself, fill it more and more, and at last enter the central lacteal, whose whole length they eventually occupy. In the mean while, fresh fat has been continually passing in from the intestinal canal, not in the form of large drops however, but henceforward in small molecules or drops of the same kind as those which were at first developed secondarily in the cells. On the other hand, at a subsequent period, wo not uncommonly meet in the interior of the villi with large round drops, which appear especially inclined to form con-siderable accumulations at their apex. In man the process These observations is probably the same as in animals. demonstrate that fatty matters are absorbed as such, and are not saponified; on the other hand, it cannot at present be certainly stated how it is possible that they penetrate the membrane of the epithelial cells, the parenchyma of the villi, and the walls of the lacteals.

The whole process may be compared to the imbibition of an emulsive fluid, such as milk, by a porous body; and the fatty molecules of the chyme are probably absorbed simply in consequence of their being carried along with its fluid part. While digestion is going on, we frequently find the whole parenchyma of the villi densely filled with small nuclei, here and there surrounded by cell-membranes—elements which are never entirely absent in a villus, but are at other times far fewer, and particularly are not to be distinguished in its interior.

The small intestines contain two kinds of true glands; 1, tubular glands, which are disposed over the whole mucons membrane; 2, racemose glands, in the submucous tissue of the duodenum.

The Racemose Glands, or as they are commonly named, after their discoverer, Brunner's Glands, form, at the commencement of the duodeuum, upon the outer side of the mucous membrane, a continuous layer, which is best developed and thickest close to the pylorus, where it constitutes a considerable glandular ring, and extends about as far as the aperture of the biliary ducts. If the two layers of the muscular tissue be dissected off a stretched or distended duodenum, the glands may readily be recognised as yellowish flattened bodies of $\neq "-14"$ (on the average 4"-4"), with their angles rounded off, which inclosed within a little connective tissue, lie close to the mucous membrane, and send short excretory ducts into it. In their minute structure Brunner's glands, the terminal vesicles of which measure 0.03''-0.06''', even 0.08''', agree perfectly with the racemose glands of the month and ceophagus. Their secretion is an alkaline mucus, in which no formed elements are contained, having no digestive action upon coagulated protein compounds, and probably merely subservient to mechanical ends.

The Tubular, or Lieberkühnian Glands (cryptse mncoss), are distributed over the whole small intestines including the duodenum as innumerable straight narrow cocca, which occupy the entire thickness of the mucous membrane, and are frequently slightly enlarged at their extremities, though hardly ever dichotomously divided. The best idea of their number is obtained by viewing the mncous membrane either from above or in vertical section, under a low power. In the latter case we see the cocca standing close together, almost like palisades; in the former we observe that the glands do not occupy the whole surface, but only the interspace between the villi; here however they exist in such numbers as to leave no intervals of any width, the mucous surface between the villi appearing pierced like a sieve. Even on Peyer's patches, and over the solitary follicles, these glands are to be met with; but in man they leave those portions of the mucous membrane which lie immediately over the centre of the follicles free, and therefore are arranged like wings around the follicles.

The length of the Lieberkuhnian glands equals the thickmess of the mucous membrane and varies from $\pm''' - \pm'''$; their breadth is 0.028''' - 0.036''', that of their aperture, 0.02''' - 0.03'''. They are composed of a delicate homogeneous membrana propria, and of a cylindrical epithelium, which even during chylification never, like that of the intestine, contains fat; their cavity is filled during life by a clear

fluid secretion, the so-called intestinal juice, which however becomes rapidly changed after death, or on the addition of water, so that the glands appear to be filled with cells, or with a granular mass.

The most important of the closed Follicles are Peyer's patches (glandulæ agminatæ). They are rounded flatteued organs, invariably situated along that surface of the intestine which is opposite the mesentery; they are most distinct upou the inner surface, where they appear as rather depressed smooth spots, without any very sharp definition, but they are also recognisable from the exterior by the slight elevation to which they give rise; by transmitted light they look like mere opaque portions of the membrane. These patches are usually the most abundant in the ileum, but they are not uncommonly to be met with in the lower part of the jejunum; occasionally they exist in the upper portion close to the duodennm, and even in the inferior horizontal portiou of the duodenum itself. Ordinarily there are 20 to 30 of them; but when they are found higher up there may be as many as 50 to 60; but they are always most closely set in the lowest portion of the ileum. The dimensions of the the lowest portion of the ileum. separate patches are in general the larger the closer they are to the concurn; their length is usually $5^{\prime\prime\prime}$ —14'', but may diminish to 3''', and increase to 3'''—5''', or even 1'; their breadth varies from 3''' to 5''', or 9'''. Where the patches lie the valvulæ conniventes are usually interrupted; in the jejunum however these folds are also to be met with upon the Peyer's patches and in the ileum; rows of closely-set villi often take their place. More minutely examined, every Peyer's patch is seen to be an aggregation of closed follicles of $\frac{1}{2}$ -1 -1 in diameter, either rounded or alightly conical towards the intestinal cavity, which lie partly in the mucous membrane itself, partly in the submucous tissue; and are on the one side not more than 0.02 --0.03" distant from the mucous surface, while on the other they are in immediate contact with the muscular tunic, which is here somewhat more closely united with the mucous membrane.

Viewed from the interior of the intestine their most striking feature in man is the presence of many small rounded depressions $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ apart, which corresponds with the separate follicles, and whose floor is indeed rendered slightly convex by the latter, but which present no villi whatever. The remainder of the patch is occupied by common villi, or by reticulated folds, and by the apertures of the Lieberkühnian glands; the latter are disposed around the slight elevations produced by the follicles in circlets of 6 to 10 and more apertures, the corone tubulorum of authors.

more apertures, the corones tubulorum of authors. The Solitary Follicles (glandulæ solitariæ) resemble the separate elements of Peyer's patches so closely in size, contents, and general structure, that there is no resson for considering them as distinct, particularly as the number of follicles is subject to all possible varieties, and since, in animals at least, we find Peyer's patches with 2-3-5 follicles. In man, as all writers justly agree, their number is exceedingly inconstant; sometimes not one can be found. whilst in other cases the whole intestines, as far as the margins of the ileo-cœcal valve, is thickly beset with them: or, lastly, they may occur in the ileum and jejunum, but in no very great number. Their entire absence must probably be considered abnormal, since they are constant in newly bom children, being more abundant in the jejunum than in the ileum. The milliary vesicles however, which are often met with in immense quantities in the small intestines and stomach in catarrhal affections of the alimentary tract, may very probably be entirely or partially pathological, since the occurrence of such follicles has been demonstrated in other organs also (in the liver according to Vorhow). The solitary follicles have the same structure as the elements of the patches, only they occur also in the mesenteric border, and support villi upon their intestinal surface, which is usually somewhat convex.

Professor Kölliker expresses himself as decidedly opposed to the notion that the follicles of Peyer's patches have any apertures. Of their functions he says: "They and the follicles of the intestine in general appear to me to be closed glandular organs, analogous to the splenic follicles, the tonsils, and the lymphatic glands, which contain peculiar elements and a vascular network. In these a constant development of cells takes place, and at the same time substances are elaborated from the plasma, supplied by the blood-vessels. and perhaps also from matters not of a faity nature, absorbed from the intestine, a part of which in all probability is at

once taken np by the internal blood-vessels, while the larger proportion is excreted, and absorbed hy the lymphatics."

The structure of the mncons membrane of the large intestimes agrees so closely with that of the small intestines, that it need not be described separately. With the exception of the rectum it has no proper folds, for the transversely fibrous muscular layer also enters into the plices sigmoideee. The rilli are absent from the edge of the ileo-cœcal valve. The glandular organs are Lieherkühn's glands and solitary follicles. The latter are arranged close together in the processus vermicularis, and are very frequent in the rectum and cecum, and are also usually more abundant in the colon than in the small intestines. [DIGESTION ; FOOD ; STOMAOH ; BILE ; LIVER.]

INULIN. [CHEMISTRY, S. 1; TISSUES, ORGANIO, S. 1.] INULIN. [CHEMISTRY, S. 1; TISSUES, ORGANIO, S. 1.] INVERKEITHING. [FIFEHIRE.] INVERURY. [ABERDEENSHIRE, S. 1.] IODOFORM. [CHEMISTAY, S. 1.] IOLITE, a Mineral, also called *Dickroite* and *Cordiorite*. It belongs to the group of anhydrous silicates of alumina. It crystallises in rhomhic and hexagonal prisms, and usually occurs in 6- or 12-sided prisms, or disseminated in masses without distinct form. The cleavage is indistinct; but the crystals are often separable into layers parallel to the base. The colour is of various shades of blue-often deep blue in the direction of the axis, and yellowish-gray transversely. The streak is uncoloured. Lustre and appearance much like that of glass. Transparent to transincent. It is hrittle, and has a hardness of 7 to 7.5. Its specific gravity is 2.6 to 27. A specimen from Connecticnt, United States, had the following composition :---

Silica .		•	•	•	48.3
Alumina .					 38.2
Magnesia					10.0
Protoxide of	Iron				 6.0
Protoxide of	Man	ganes	e		0.1
Water		•			 3.1
	-		-		100

Before the hlow-pipe it fnses with difficulty to a hlue glass resembling the mineral. It is distinguished by this property from hlue quartz, for which alone it could be mistaken.

Iolite is found at Bodenmais in Bavaria, Arendal in Norwsy, Cabo de Gata in Spain, Tnnaberg in Finland, also in Greenland, Ceylon, and the United States. It is occasionally employed as an ornamental stone, and when cnt it presents different ahades of colour, hence one of its names, Dichroite (Sixpois). Iolite refers to its violet colonr (idens).

When Iolite is exposed to the air and moistnre it nndergoes a gradnal alteration. It absorbs water, and becomes converted into a hydrate. It then assumes a foliated mica-ceous structure resembling talc. Hydrons *Iolite, Chlorophyl*. lite, and Esmarkite are names that have been given to altered lolite, and Faklunits and Gigantholits have probably the same origin.

IPHAROCERA. [BORBORUS.]

IPS, a genus of Insects belonging to the order Coleoptera, to the section Pentamera, and the family Empide. The body is of an oblong-oval form and depressed, with the third joint of the antennas longer than the second, and the clnh large and rounded. The species are generally found under the bark of decayed trees. They are chiefly confined to Europe. The British species, of which there are four or five, are rare.

IRAWADDI. [BIRMA.]

IREBY. [CUMBERLAND.] IRELAND. [CRNSUS OF

IREBY. [CUMBERLAND.] IRELAND. [CRNBUS OF 1851, S. 2.] IRIDIOCYANOGEN. [CHEMIBTRY, S. 2.] IRIDOSMINE. This name is given to a compound of the metals Iridium and Osminm, found in the platina mines of Russia, South America, and the East Indies. The crystals are bexagonal prisms of a pale steel-gray. It occurs in flat grains. Their composition varies. One variety contains thodium. They are distinguished hy the odour of osmium. IRON, OXALATE OF. [MINERALOGY, S. 1.] ISABEY, JEAN-BAPTISTE, an eminent French minia-ture painter, was born at Nancy, on the 11th of April, 1767.

ture painter, was born at Nancy, on the 11th of April, 1767. Having received elementary instruction in art nuder Clandot and Dumont, he, in 1790, entered the atelier of David, with a view to becoming an historical painter. But he commenced his professional career hy taking portraits in hlack crayons, a style which in his hands, hy a free nse of the stnmp, produced very pleasing effects ; and hecoming extremely popular, was usually called by his name. One of his most successful

pieces in this manner was a portrait of Napeleon I. in the garden of Malmaison, the engraving from which, hy Lingé, had a great run. This style was however soon abandoned hy Isabey, who, having resolved to try whether, by carrying the principles of high art into miniature-painting, he could in the principles of high art finds infinite-painting, he could in the vate that hranch of art in public estimation, executed in 1802 a piece of nnusual size, containing numerons small figures, of 'Le Revue de Premier Consul dans la cour des Tuileries.' It canght the public taste, and established the painter's reputation, as the first in his line. From that time laabey was the most fashionable miniature-painter of the day. Whilst Napoleon I. was a plain officer of artillery, day. Isabey had been on terms of friendship with him, and when the empire was founded Isabey continued in favorr, and was appointed miniature-painter in ordinary to the emperor. In this capacity he painted many mulature-portaits of Napoleon 1., the empress, the young king of Rome his son, the members of the Bonaparte family, and the favourite courtiers and generals. Among the most famons of the imperial pictures was one on a large slah of porcelain, representing Napoleon I. and the most illustrious of his generals, and known as the 'Tahle des Maréchaux.' Bes des the portraits, he executed several court and ceremonial pieces, one of which, a 'Visite de l'Emperenr à la Maufacture d'Oberkampf à Gouy,' was greatly admired. He was like-wise entrusted with the direction of works relative to the coronation of the emperor, when he was named officer of the

Legion of Honour. On the first abdication of Napoleon I., Isabey accompanied the empress Marie Lonise to Vienna, where he painted a large tablet of 'One of the Conferences at the Congress of Vienna,' chiefly remarkable for the faithful likenesses of the nmerons important personages assembled. On Napoleon's return from Elbs, Isabey repaired to Paris, and propiliated the emperor by presenting him with a miniature of his son, which he had just painted at Vienna. The restoration of the Bonrbons hrought no loss of fortnne to Isahey; hut a picture which he exhibited at the Salon in 1817 of 'A child playing with Flowers,' cansed some 'sensation' among the Parisians, from the child, who was holding np a hnnch of forget-me-nots, bearing a striking resemblance to the young Napoleon. The 'Constitutionel' having ventured to make a pointed allusion to the likeness, received a warning from the police. Isabey soon after accepted an invitation to the conrt of St. Petersburg, where he painted the emperor Alexander, the empress, the grand-dnkes Nicholas and Michael, and many of the magnates of the conrt. On his return to Paris he painted the portrait of Louis XVIII., and as long as he continued to paint he found ample occupation ; his sitters, it is said, having included most of the sovereigns, as well as a large proportion of the most distinguished personages, of Enrope. Isabey survived till the 18th of April, 1855. He may be said to have formed a new school of miniature-painters in France. His likenesses have much character, and are generally esteemed faithful. His style is marked by force as well as delicacy, hnt almost necessarily from the nnmherless works he executed, also hy a good deal of mannerism.

ISARIA, a genns of Fungi, belonging to the division Trichosporei, and the tribe Isareii of Léveillé. It is characterised by a compound, solid, capitulated, or elongated recep-tacle. The species are found parasitic npon caterpillars and the larves of various insects. Rohin enumerates the following species :-

I. Eleuteratorum has been found upon the Carabida in the antnmn of the year.

I. floccosa, npon the larves and chrysalides of Bombyz Jacobza.

I. strigosa, npon the chrysalides of Noctua Upsilon. I. arachnophila, npon small spiders belonging to the genus Geometra, in the autnmn.

I. leprosa, on the chrysalides of Noctua instabilis. I. Tartarica, observed by Rohin npon an nnknown spider, in the antnmn.

I. crassa, npon decaying chrysalides.

I. sphecophila, upon a dead hornet.

I. exoleta, npon the larva of a moth. I. Aranearum, an American species, found on spiders in Carolina.

I. Sphingum, also found in America, npon the caterpillars of the silk-worm moths.

I. gigantea, found upon a Mygale in the island of Cuba. (Rohin, Histoire Naturelles des Végétaux Parasites.)



ISATIC ACID. [CHEMISTRY, S. 2.] ISATIN. [CHEMISTRY, S. 2.] ISATINIC ACID. [CHEMISTRY, S. 2.] ISATYDE. [CHEMISTRY, S. 2.] ISERINE. [TITANIUM.] ISLEWORTH. [MIDDLESEX.]

ISMAIL, a strongly fortified town of Tarkey, in the pro-vince of Silistria, is situated ou the left bank of the northern or Kilia arm of the Danube, 20 miles east from the mouth of the Pruth, and about double that distance from the Black Sea, in 45° 21' N. lat., 28° 50' E. long., and has about 20,000 inhabitants. It was taken by storm by the Russians ander Suwarroff, Dec. 22, 1790, when the Turkish garrison numbering 30,000 men were put to the sword; the Russians lost 20,000. Under the Turks Ismail was important, not lost 20,000. Under the Turks Ismail was important, not only in a military but in a commercial point of view; it contained 17 mosques, a large number of khans and bazaars, and many splendid houses. On its capture by the Russians all was put to fire and sword, and the town remained in a ruinous condition till 1812, when it was ceded to Russia by the treaty of Bukharest. Since then it has been rebuilt, and now contains about 2300 houses and 12 churches. The Kilia arm of the Danube is navigable for steamers and for vessels of considerable bnrden, of which about 150 enter the harbonr of Ismaïl annually, and are chiefly engaged in the corn trade. There are remains of a fiue Turkisb palace in the town. Ismail is now chiefly of importance in a military point of view, and the Russians rendered its defences very There are remains of a fiue Turkisb palace in strong. It was restored to Turkey after the late war in the Crimea, by the new adjustment of boundary consequent on

the treaty of Paris of 1856. ISONANDRA, a genns of Plants belonging to the natural order Sapotacea. It is distinguished by the stamens being all fertile, and twice as nnmerous as the lobes of the corolla.

I. Gutta (Hooker), the Gutta-Percha Tree, has its leaves on long stalks, obovate-oblong, with a short point golden beneath; flowers axillary, fascicled; stamens 12. This tree is a native of the Malayan Archipelago.

The substance yielded by this tree, and designated by the name of Gutta-Percha (pronounced 'Pertsha') is, like Caoutchouc, a carburet of hydrogen, and isomeric with that substance, and possesses a great number of the properties which characterise India-Rubber [CAOUTCHOUC], but exhibits certain special properties which admit of its being applied to particular ness to which caoutchouc is not adapted. Gutta-Percha possesses as great an indestructibility by means of chemical agents as caoutchouc. It has an intermediate consistence between that of leather and wood ; it is capable of being softened by heat, and of regaining its primitive con-sistency ou cooling. It is therefore at the same time capable of taking and of retaining the most delicate impressions. The important ness to which it has been latterly applied are only the forerunners of those to which it will be adapted hereafter, provided a scarcity of this precioos material (which unfortunately is produced in much less quantities than India-Rubber, aud in localities much more circumscribed) does not present an obstacle to it.

Whilst the plants which furnish caontchouc abound in the whole of the territorial zone which extends between the tropics, the Isonandra Gutta is the only tree which yields Guita-Percha. It grows scarcely anywhere except in certain parts of the Malayan Archipelago, and np to the present time has been almost exclusively obtained from Singapore. It was brought for the first time into England in the days of Tradescant, as a curious product, under the name of Mazer-

Wood; and subsequently it was frequently brought from China and other parts of the East, under the name of India-Rubber, in the form of elastic whips, sticks, &c. Iu 1643 Doctors D'Almeida and W. Montgomery drew particular attention to it, together with its various singular properties, its easy manipulation, and the uses for which the Malays employed it. The most common employment of it was for whips; and it was by the introduction of a horse-whip made of this substance, that its existence was for the first time known in Europe. The specimens of the products of the East Indies, shown in the Great Exhibition of 1851, proved that the natives of the country in which the I. Gutta grows know also how to appropriate it to the manufacture of different kinds of vases, and that Enropean industry has little more to do than to imitate their processes.

The importation of Gutta-Percha into Eugland, where the employment of this substance first drew attention, was in 1845 only 20,600 lbs. ; but in 1848 it had increased to above 3,000,000 lbs.; and dnring the following years the importation has amounted to a much larger quantity, and one which begins to canse some apprehension as to the possibility of the supply sufficing for the requirements of the novel uses in store for it in the future. It is true that during its use Gutta-Percha is but little consumed, and the waste from the articles in this material, submitted to a proper softening, can be made to serve new nees; nevertheless its constantly in-creasing consumption, added to the barbarous manner in which the product has hitherto been extracted, may well justify some apprehension.

During the first few years of the employment of Gutta-Percha it was the custom to cut down the tree for the purpose of obtaining the juice, which, left to itself, very soon allowed the Gutta-Percha to separate and congulate of its own accord. There is reason to hope that European industry will soon be embarked in the cultivation of this product, and that the Niato (which is the name that the Malays give to the tree which produces Gutta-Percha), multiplied by means of a regular culture, naturalised in other countries than those which will only take from the tree a portion of its juice without hindering its development, will be the means of furnishing at a low price a substance which is desticed to render notable services to industrial and domestic economy.

The Gutta-Percha which arrives in Europe in the form of lumps of some pounds weight is far from being pure. The natives of the Malayan Archipelago make no scruple of introducing into it stones, earth, &c.; the presence of which in the interior of these blocks renders a porification indipensable, which purification however is capable of being attained without much manipulation.

Indestructible by water, and at the same time a bad conductor of electricity, Gutta-Percha has been foond available for inclosing the metallic wires employed in the electric telegraph ; and the use of this substance may certainly claim its share in the success of the submarine telegraph, by means of which London and Paris and the other great cities of Europe are now brought within a few minntes of each other.

It may be conceived to what a variety of forms a sub-stauce can be turned which, becoming soft without adhering at the temperature of boiling water, regains at the ordinary temperature the slight elasticity and the consistence of leather.

ITACONIC ACID. [CHEMISTRY, S. 1.] ITCH-MITE. [ACARUS.] IVINGHOE. [BUOKINGHAMSBIRE.]



JACK, a common name of the Fresh-Water Pike. [Esox,] S. 1.]

JACK-TREE.

JACK-TREE. [ARTOCABPUS.] JACOB'S LADDER. [POLEMONIUM, S. 1.]

JAMAICINE. [CHEMISTRY, S. 2.]

JANIPHA, a genus of Plants belonging to the natural order Euphorbiaceae. It has monoccious flowers; calyx campanulate, 5-parted ; petals wanting ; stamens 10 in the male flowers, filaments unequal, distinct, arranged round a disc. In the female flowers the style is one ; stigmas 3, consolidated into a rugose mass ; capsule 3-coccous.

J. Manihot (Jatropha Manihot of Linnæus) is a native of Brazil. It has an oblong tuberous root, as big as a child's head, full of a wheyish venomous juice. The stems are head, full of a wheyish venomous juice. white, brittle, having a very large pith, and several knobs sticking out on every side like warts, being the remains of the foot-stalks of the leaves, which have dropped off, usually 6 to 7 feet bigh, with a smooth white bark ; branches crooked, and have on every side near their tops leaves irregularly placed on long terete petioles, broadly-cordate in their outline, divided nearly to their base into 5 spreading lanceolate entire segments, alternate at both extremities, dark-green above, paleglaucous beneath; the midrib strong, promineut below, and there yellowish-red : from it there branch off several oblique veins, connected by lesser transverse ones; stipules small, lanceolate, acuminate, caducous; panicles, or com-pound racemes, axillary and terminal, 4 to 5 inches long, bearing sometimes all male or female flowers, at other times these are mixed on the same peduncle; pedicels with small subulate bracts at their base. Male flowers smaller than the female. Calyx purplish on the outside, fulvous-brown within, cut about half-way down into five spreading segments; disc orauge-coloured, fleshy, annular, 10-rayed; stamens 10, alternate with the lobes of the disc; filaments shorter than the calyx, white, filiform, free; authers linear, oblong, yellow. Female flowers of the same colour as the male, deeply 5-parted ; the segments lanceolate, ovate, spreading; disc an annular orange-coloured ring, in which the purple ovate forrowed ovary is imbedded; style short; stigmas 3, reflexed, furrowed and plaited, white; capsule ovate, 3-cornered, 3-coccous; seeds elliptical, black, shining, with a thick fleeby functulus. The expressed juice is dangerously poisonous. Fecula of the root harmless when sepa-rated from the juice and exposed to beat. It is called Camava-a principal article of diet in South America. The nutritions substance known as Tapioca is the Cassava differently prepared and granulated. These preparations are obtained by crushing the roots after the bark has been removed, and straining off the water, when the mass is gradually dried in pans over the fire.

JARROW. [DURHAM.]

JASMINUM, a genus of Plants belonging to the natural order Jaminacece. It has a tubular 5 or 8-cleft calyx; a 5 or 8-parted corolla ; stigma 2-lobed or bifid ; berry didymons, having one of the lobes usually abortive : seeds without albu-

men. The species are usually twining shrubs. Leaves simple or compound; petioles articulated; flowers white or yellow. J. Sambac, Single-Flowered Arabian Jasmine, is a twining plant; the leaves almost seesile, membranous, from cordate to oblong, acute or obtuse, glabrous; berries globular; branches, petioles, and peducles downy. It is a native of the East Indies. The flowers generally form small tricho-tomous umbellets, white and fragrant. The berries are black. A perfume, known as Oil of Jasmine, is obtained from this species.

J. angustifolium, Narrow-Leaved Jasmine, is a native of J. anguistifolium, Narrow-Leaved Jasmine, is a narve of the Coromandel coast. It is a twining bright plant, with orats or oblong leaves, smooth, of a shining deep-green colour. The flowers are large, white, with a faint tinge of red, star-shaped, having a peculiar but very pleasing fra-grance. The bitter root of this species, ground small and mixed with powdered Acorus Calamus root, is considered in ladie as malable acturate and inclusion is cause of ring. in India as a valuable external application in cases of ring-worm. The plant being constantly covered with leaves of a bright deep-green, sometimes as small as those of Box, render it always beautiful, and well adapted for screening windows and covering arbours in warm climates.

J. officinale, Common Jasmine, is a native of the South of Europe. It has opposite leaves, pinnate; leaflets ovate-accuminate; buds erectish. The plant is glabrons, the branches angular. Calycine segments δ , subulate: corolla white, 4 or 5-cleft, sweet-scented; the terminal leaflet is the longest. The Common Jasmine bas been a favourite wall-sbrub from time immemorial. Its native country, as well as the date of its introduction, are unknown. rarde in 1597 says it was in common use for covering arbours. There are golden and silver-edged leaved varieties of the Common Jasmine, as well as a double-flowered variety.

J. grandiflorum has opposite pinnate leaves, leaflets bluntish, the outer ones 3 to 5-confluent, buds horizontal. It is a native of the East Indies, and greatly resembles J. officinale, except in the size of the leaflets, and in the exterior ones being coufluent, and the flowers larger and reddish underneath. Both this and the former species yield the time encential of incrime after the time. the true essential oil of jasmine of the shops.

The leaves of J. undulatum are slightly bitter. The root of J. pubescens is thought to be elexiteric. JATROPHA, a genus of Plants belonging to the natural

order Euphorbiaceas. It has monoscious flowers ; a 5-parted or lobed calyx; corolla 5-parted or absent; stamens 8 or 10, with unequal mouadelphous filaments; styles 2, bifid or

dichotomous; capsule 3-coccous. J. Curcas, Physic-Nut, is a very common small tree, or bush, on the coast of Coromandel. The bark is smooth and Jight ash-coloured; leaves scattered, stalked, broad, cordate, 5-angled, smooth, about 6 inches each way; petioles round, smooth, 4 to 6 inches long: stipules absent; panicles terminal or from the exterior axils cymose, bearing many small yellow flowers. The male flowers at the extremities of the yellow howers. The male nowers at the extremities of the ramifications on short articulated pedicels, and the female ones in their divisions with their pedicels not articulated. Bracts, a small one below each subdivision of the panicle, and generally one pressing on the calvx; calvx 5-leaved; corolla 5-petaled, campanulate, somewhat hairy; disc of 5 glandular bodies round the base of the filaments; filaments 6, the central oue very thick, columnar, the 5 exterior ones filiform towards the base, adhering to the central one, all erect, and a little longer than the calyx; authers 10, sagittate, equal: 5 supported by the large general filament, and 1 by each of the others. The leaves are rubefacient and discutient; warmed and rubbed with castor-oil, they are applied by the natives of India as poultices. The seeds are violently emetic and drastic; their expressed oil is reckoned a good application in itch and herpes, and also, a little diluted, in rheumatism. The milky juice is considered detergent and healing: it dyes linen black. The oil, boiled with oxide of iron, forms a varnish used by the Chiuese for covering boxes. In large doses the seeds are energetic poisons.

J. glauca is found in Arabia Felix. It has leaves from 3-5-lobed, mucronate serrate, toothed; petioles naked; sti-pules palmate, with setaceous branched divisions, glandular at the apex. The seeds yield a stimulating oil recommended by the Hiudoos as an external application in cases of rhenmatic and paralytic affectious.

J. glandulifera is a native of the East Indies. The leaves about the extremities of the branchlets are alternate, petioled, and generally palmate; the lobes from 3 to δ , oblong, ser-rate, with esch serrature ending in a short green glandular-beaded bristle; stipules bristly; many-cleft, each division euding in a glandular head; panicles terminal, about as long as the leaves. Male flowers most numerous and terminal, small, of a pale yellowisb-green colour. The female flowers few, and subsessile in the divisions of the panicle. The pale or whey-coloured thin juice which exudes from a fresh wound is employed by the Hindoos as an escharotic to remove films from the eyes.

J. multifida is a native of tropical America. It has palmate 11-lobed smooth leaves, the segments wedge-shaped and pinnatifid; stipules setaceous, multifid; flowers corym-bose, scarlet, with coloured pedicels. The seeds are one of the best of all emetics and purgatives, acting briskly, but without inconvenience; their effects are readily stayed by the administration of a class of good while with administration of a glass of good white wine.

8 11

J. Manihot is now referred to the genus Janipha. [JANI-]

PHA, S. 2.] JAY, REV. WILLIAM, was born on the 8th of Msy 1769 at Tisbury, Wiltshire. His father, who was the son of a small farmer, worked as a stone-cutter and mason, and a small larmer, worked as a stone-cutter and mason, and young Jay's first employment was that of mason's boy. While still young he was placed under the tuition of the Rev. Cornelius Winter of Marlborough Academy, an institution connected with the Cougregational body, in which young men were trained for the ministry. His abilities soon became known and he began to preach before he was airteen years known, and be began to preach before he was sixteen years of age. For about a year he officiated as the minister of Lady Maxwell's Chapel at the Hotwells, Clifton; and on January 31st, 1791, he was settled as pastor of the church assembling in Argyle Chapel, Bath, a position which he maiu-tained for the long period of sixty-two years. Mr. Jay retired from the pastorate in January 1853, and died on the 27th of December in the same year, at the age of eighty-four. His reputation as a preacher was very high, and was by no means confined to his own denomination, that of the Iudepeudents. His published sermons have had very extensive circulation, and many a congregation throughout the kingdom thes often listened to Jay's semons without knowing to whom they were primarily indebted for the instruction they were receiving. That which made his pulpit addresses so useful also in the family, and so well adapted for reproduction in other pulpits, was their simplicity of style, combined with a clear and methodical statement of the lessons sought to be conveyed. The effect of his own ministratious was much enhanced by his earnestness of mauner, and by a full command of his excellent vocal powers. Mr. Jay's regular con-gregation was large, and visitors to Bath usually repaired to his chapel to hear him preach. He generally made an aunual visit to London and to the coast, and in the metropolis and elsewhere he attracted crowded congregations. When he had completed fifty near of his militaria is because had completed fifty years of his ministerial labours his people held jubilee services, in connection with which, at a public held jubilee services, in connection with which, at a public breakfast in the Assembly Rooms on the 2ud of February 1841, a handsome piece of plate and a purse containing 650*l*. were presented to Mr. Jay. Besides his sermons, of which several editious have been published, Mr. Jay wrote an 'Essay on Marriage;' 'Memoirs of the Rev. Cornelius Win-ter;' 'Memoirs of the Rev. John Clark;' 'Lectures on Female Scripture Characters' (published since his death); and an 'Autobiography,' from which and other sources a memoir of Mr. Jay was prepared by the Rev. Dr. Redford and the Rev. J. A. James, and published in 1854. A uniform aud the Rev. J. A. James, and published in 1854. A uniform edition of Mr. Jay's works was published under the author's superintendeuce in 1845-49 in twelve volumes, post octavo.

JEFFREY, FRANCIS, was horn in Edinburgh, on the 23rd of October 1773, in the upper part of a house now marked No. 7, Charles street, George square. His father, George Jeffrey, was oue of the depute clerks of the Court of Sessiou ; his mother, Henrietta Loudoun, was the daughter of a Lanarkshire farmer. They had a rather numerous family, Francis being the eldest son, though not the eldest cbild. In the year 1781 he was sent to the High School of Edinburgh, where be was for four years under the care of one of the under-masters, Mr. Luke Fraser-a worthy man, whose celebrity depends on his having, in three successive classes, three pupils no less famous than Walter Scott, Jeffrey, and Brougham. Jeffrey's class-fellows, while he was under Mr. Fraser, used afterwards to remember him as "a little clever, auxious hoy, always near the top of his class, and who never lost a place without shedding tears." From Fraser's class, he passed, in regular course, in the year 1785 to that of the rector, Dr. Adam, the anthor of the 'Roman Autiquities, and noted alike for bis scholarship and the simple integrity of his character. Jeffrey, as well as Scott, used alterwards to speak with the highest respect of this good old man. It was in the winter of 1786-87, while still attending Dr. Adam's class, that Jeffrey, then a boy in his fourteenth year, saw the poet Burns. He was walking along the High Street, when he was attracted by the appearance of a man on the pavement, who, from his dress and manner, seemed to be from the country, but in whose looks otherwise there was something uncommon. It was Burns, then on his first visit to Edinburgh ; and as "the little black fellow was gazing at him, some one standing at a shop-door near said to him "Ay, laddie, you may weel look at that mau; that's Robert Burns!" Jeffrey nover saw Burns again; but be used to dwell with pleasure on the incident.

In the winter of 1787, Jeffrey (his mother being then just

dead) was sent to the University of Glasgow; his father for some reason or other preferring that university to the University of Edinburgh. Here he attended the Greek classes under Young, the logic class under Jsrdiue (then recently appointed, but already with something of that reputation as a teacher which he afterwards maintained aud increased), and the moral philosophy class, then taught by a Professor Arthur, the successor of the philosopher Reid. That he did not also attend the law class, then taught by the able and speculative Millar, is accounted for by the fact that his Tory, and likely to regard the teaching of a Whig like Millar with suspicion. Jeffrey's class-fellows at Glasgow remembered him afterwards as being there one of the cleverest of the younger students, somewhat ' petulant' in his manners, and conspicuous for a little black moustache which he persisted in wearing on his upper lip in spite of remonstrance and ridicule. It was in the debating societies of the college however that he first broke on his companions of that day in the full display of his superiority. He was even then a fluent and rapid speaker, a ready and ingenious writer, and a merciless critic of the essays and opinions of others. It was at this time also that he commenced the habit of serious and versatile reading, and of note-taking aud essay-writing for the purposes of private culture. This habit he kept up assiduously after his removal from Glasgow back to Edinburgh in the year 1789. In his little room in his father's house in the Lawumarket, he read and wrote coutinually, filling quires of manuscript with notes and abstracts from books and miscellaueous dissertations of his own. His biographer Lord Cockburn gives a list of 31 different manuscript essays on literary and metaphysical topics, all written by him between November 1789 and March 1790. About the same between November 1789 and March 1790. About the same time he attended the Scotch law and the civil law classes in the University of Edinburgh. In 1791 he went to Quen's College, Oxford, inteuding to complete his studies there. While at Oxford he was very solitary and melancholy; he disliked the place; and after nine months was overjoyed to leave it. "Except praying and drinking," be wrote to a frieud during his stay at Oxford, "I see nothing that it is possible to acquire in this place." On his return to Edin-burgh in July 1792 his friends found that his stay at Oxford burgh, in July, 1792, his friends found that his stay at Oxford bad altered him in at least one thing: he now uo longer spoke in bis former natural Scotch_accent, but iu a sharp, and, as some thought it, an affected English style of pronun-ciation. "Jeffrey," Lord Holland used afterwards to say, " had lost his broad Scotch at Oxford, but he bad gained only the narrow Englisb." Very soon however bis friends, who knew his real intellectual force and the genial goodness of his heart, became reconciled to his new style of speech; and Lord Cockburn certifies that to his latest years, Jeffrey had never really forgotten his native Doric, but could talk broad Scotch, and mimic even the provincial dialects of his countrymen when he chose. He had a strong relish, too, for Scottish auecdotes and humours. For a while after his return from Oxford, it seemed uncertain whether he might not be called upou hy his father to give up the law, and become a merchaut; but the legal profession was at last definitely resolved ou. In 1792-93 he again attended the law classes of Edinburgh University under Professors Hume and Wyld, as also the class of history under Alexander Tytler. Strange to say, he did not attend Dugald Stewart-Stewart's Whiggism heing an objection in his father's eyes. Ou the 12th of December 1792 he became a member of the fsmous Speculative Society, then at the height of its fame; and here he first formed the acquaintance of Scott and many other young men of the Edinburgh set, who afterwards rose to distinction as lawyers, literary men, and statesmen. For several years Jeffrey was one of the ornaments of this society, reading essays in his turn, and figuring with peculiar eclât in almost every debate. Indeed, it used afterwards to be said of Jeffrey, as well as of Horner and Brougham, that userer in their most glorious days did they speak better thau they did when young members of the Speculative. Already in these debates, Jeffrey, despite the Toryism of bis father, was a Whig of the keenest and most prouounced order. Mean-Whig of the keenest and most pronounced order. Mean-while he continued his habits of various though desultory reading, and of increasant composition in private on all sorts of subjects. He had even a dream at this time that he was born to be a poet; and he wrote, his biographer tells us, a great quantity of verse. Of this verse Lord Cockburn says, from inspection, that though "viewed as mere literary practice it is rather respectable," it could never have been accepted as poetry. He adds that in one constitutional quality of the poet, Jeffrey was certainly highly endowed-the love of external nature and the delight in beantiful scenery. On the 16th of December, 1794, Jeffrey was called to the Scottish Bar. It was the time when Scotland was politically stagnant under the so-called Dundas reign; when the whole country was managed by corruption and patronage; when such a thing as the free expression of political opinion hy meetings or through the press was unknown ; when three-fourths of the entire million and a half who then constituted the popu-lation of Scotland were Tories, at the absolute bidding of Dundas; and when such few leading Whigs as there were in Scotland were chiefly to be found in Edinhurgh, where they were watched and laid under a kind of social han. Of these Whigs the most zealous were lawyers, hold enough to avow their principles even at the expense of the hostility of the Bench, and the loss of all hope of preferment. The party however was increasing; and year after year young lawyers of talent were attaching themselves to it. Among these young Whig lawyers, heating themserves to it. Among these young Whig lawyers, heating their heels idly in the Parliament House with no chance of hriefs, and amusing themselves hy social meetings at each other's lodgings and by essays and debates in the Speculative, Jeffrey was confessedly one of the chief, if not the chief. His prospects of practice were so small that for a time he had ample leisure for reading and literature. He began to contribute to the 'Monthly Review' and other periodicals; and for a time contemplated the pursuit of literature professionally. In 1800-1 he attended Dugald Stewart's lectures on political sconomy. At last, in November 1801, his talents as a pleader had procured him an income verging upon 100% a year; and on this, with what other resources he had, he ventured to marry his second cousin, Catherine Wilson, of St. Andrew's. The young couple took up their residence in a modestly furnished third story of the house No. 18, Buccleugh-Place; and it was here, at a convival meeting of Jeffrey, Sidney Smith, Horner, and Brougham, that the 'Edin-burgh Review' was projected. Smith was the originator of the idea, but the others immediately concurred, and Constable, a rising hookseller, became the publisher. The first number of the new jonrnal saw the light on the 10th of October, 1802; that number and two more were edited hy Smith bat, on Smith's return to London, the entire management devolved on Jeffrey.

The great fact in Jeffrey's life, and that which makes his name memorahle in the literary history of Britain, is that for a period of twenty-six years (1803-1829) he was the editor of, and one of the principal contributors to, the 'Edinburgh Review.' With the history of that journal, his career is identified, and it became what it was noder his hands. To use Jeffrey's own phrase, it stood on two legs-the one leg being the criticism of current literature; the other being Whig politics. Both as a literary critic and as a politician, Jeffrey was the sonl of the 'Review.' To enumerate his articles in both capacities; to estimate the vast influence exerted hy the 'Review' during his management, on the contemporary literature and contemporary politics of Britain ; to revive the numerous controversies both literary and political, revive the numerous controversies both interary and political, in which the 'Review' was engaged; or to reconsider the right and the wrong of its literary judgments, in particular, on the distinguished poets of the period, such as Scott, Byron, Sonthey, Coleridge, Wordsworth, &c., is here unnecessary. All this belongs to the well-known literary history of the first quarter of the present country. Suffice it to say, that Jeffrey's honesty in the expression of his opinions was never doubted , and that where he was urong it was heaven his douhied; and that, where he was wrong, it was hecause his judgments, thongh honestly given, were limited hy the essential nature of his own intellect. As a literary critic, he proceeded on what has been called "the beauty and blemish" principle of reviewing; that is, it was his regular being in the set of th undonhtedly remained constitutionally insensible to the higher poetry of Wordsworth and his kindred consociates, he unquestionably exercised a healthy influence on the many by his chastisements. Where he praised, he praised heartily; and it is to his credit that, if his negative judgments have not heen always ratified, his favourable decisions generally have. In politics there is now less question as to the value of his infinence in promoting what was on the whole good and neeful. He was uniformly on the side of progress and

improvement; and, though he never was a Democrat, nor what would now be termed a Radical, hut only a moderate Whig, his fighting, in his earlier days, was uniformly uphill. It is significant of the adaptation of his writings, both literary and political, to the purposes of rapid immediate effect, that, when a selection of his essays from the 'Edinhurgh Review' was published in four volumes in 1843, the work did not take such rank in our permenent literature as has been accorded to the similar collections of the essays of Macaulay, Sidney Smith, Carlyle, and others.

Sidney Smith, Carlyle, and others. To return to Jeffrey's life, apart from the 'Review :' his professional practice rapidly increased, as his powers as a lawyer found opportunities of displaying themselves. In some respects he was without a rival at the Scottish bar-combining good knowledge of law with singular per-picuity and ingenuity, and a rapid, fluent, and hrilliant style of eloquence. As a speaker, he was so rapid, that once, at Glasgow, the defendant in a libel case, where he was conducting the pro-secution, after listening to his torrent of words, declared that, by calculation with his watch, "that man had actually spoken the English language twice over in three hours." Jeffrey's triumphs as a pleader, both in criminal and civil cases, were numerous ; hut nowhere was he more successfnl, or more in his element, than at the bar of the General Assembly of the Scottish Church, at its annual meetings in May, when he was usually retained in important ecclesiastical cases. With his gradual increase of practice his wealth in-creased correspondingly, till at last he was in the receipt of a handsome annual income. But his wife did not live to share the full flush either of his fame or his fortune; she died in 1805 : and it was while he was on a visit to London in 1806, to distract his mind from this calamity, that the famous 'leadless ' duel between Jeffrey and Moore took place at Chalk Farm-occasioned hy Jeffrey's notice of Moore's early poetry, and immortalised by Byron's reference to it in his 'Euglish Bards and Scotch Reviewers.' Byron, Moore, and Jeffrey were all afterwards the best of friends; and both the duel and the satire were laughed over among them. With Scott also, notwithstanding that their original political differences were somewhat intensified hy Scott's secession from the 'Edinhargh Review' to aid in founding the Quarterly' in 1809, Jeffrey always remained on terms of personal friendship; and nowhere were Scott's novels more cordially welcomed and praised than in the 'Edinhnrgh.' At length, after remaining a widower eight years, Jeffrey married again. His second wife was an American lady, Miss Charlotte Wilkes, the daughter of Mr. Charles Wilkes of New York, and the grand-niece of Wilkes the notorious politican. He had met this lady during a visit of her family to Britain; and, in order to marry her, he nndertook a voyage to America in 1813. During his hrief stay in America, he saw some of the most important men in the United States, and formed an acquaintance with American society and American iustitutions. After his return, he and his wife re-sided for some time in the new town of Edinburgh: hut ultimately he removed to Craigcrook, a heautiful little pro-perty at the foot of the Corstorphine Hills, about two miles from Edinhurgh, the old turreted mansion of which, and the wooded grounds, were much improved hy him in subsequent years. The vicinity of the place to Edinburgh made it perfectly convenient for his professional engagements; and till the time of his death he here received as his guests his professional and other friends, and all strangers of distinction who visited Edinhurgh. The elegant hospitalities of Craigcrock were provenial; and the house and grounds retain their associations with Jeffrey, as Abbotsford is associated with the name of Scott. Here Moore sang his songs under the roof of his former adversary, and here, in later days, Dickens formed that acquaintance with the venerable critic

which ripened into so strong a friendship. In the year 1821, Jeffrey was elected Lord Rector of the University of Glasgow. Whig politics were by this time in the ascendant in Scotland; and Jeffrey, as the Whig leader, took his part in the public meetings and other demonstrations which heralded the approach of the era of Reform. Having been chosen Dean of the Faculty of Advocates in 1829, he deemed this office incompatihle with the editorship of the 'Review,' which accordingly he resigned into the hands of Mr. Napier. He still took an interest in the 'Review' however; and at a considerably later period, when his son-in-law, Mr. Empson, succeeded Mr. Napier as editor, it was his delight to revise proofs and correct articles, as his son-inlaw's deputy. In the meantime however he had passed 2 U 2 through new phases of his life. In 1830 he was elected a member of the first parliament of William IV., being re-turned for the Perth, Forfar, and Dundee district of burghs. In March 1831 he was mascated on petition, hut was imme-diately returned again by Earl Fitzwilliam for the borongh of Malton. He represented this borongh till 1832, taking part in the Reform debates ; and in the end of that year he was returned to the first reformed parliament for the city of Edinburgh, along with Mr. Abercromhy, the speaker (now Lord Danfermline). He remained in parliament till 1834, and was Lord Advocate of Scotland under the Grey government. His parliamentary anccess however did not answer the expectations that had been formed from his fame as a critic and a forensic orator; and he seems himself to have welcomed the change when, in 1834, he was raised to a vacant judge-ahip on the Scottish bench, and so relieved from the cares of parlisment. Scottish judges have the conresy-tille of 'Lord;' and hence Jeffrey was thereafter distinguished as Lord Jeffrey, though still legally only Francis Jeffrey, Esq. As a jndge, he had a very high reputation for soundness, conscientious-ness, and rapidity. He was noted for a habit of interrupting pleaders when they wandered, so as to bring them back to the point; and so long as he was in the second division more business was sent before him than before any other judge. He continned in the discharge of his duty almost to the last, dying in his seventy-seventh year, after a short illness, at Craigcrook, on the 26th of January 1850. In the relations of private life, Lord Jeffrey was a singularly affectionate and amiable man, soft-hearted to a degree which snrprised those who, till they saw him, had figured him only as a sharp and severe critic. A very genial impression of him in this respect is to be Lathered from the selections from his correspondence

is to be Lathered from the selections from his correspondence published by his friend Lord Cockburn, as an appendix to his Biography, in 1852. JEFFREYSIA, a genns of *Mollusca* belonging to the family *Littorinida*, established by Mr. Alder, and named after Mr. Jeffreys of Swanses. The species were originally referred to *Rissoa*. Forbes and Hanley give two species, *J. diaphana* and *J. opalina*, as inhabiting British seas. JELLALABAD, Afghanistan, is situated in 34° 26' N. lat., 70° 36' E. long., in the valley of the Cabul River. on its

JELLALABAD, Afghanistan, is situated in 34° 26' N. lat., 70° 36' E. long., in the valley of the Cabul River, 'on its right or sonthern bank, at a nearly eqnal distance from Cabul and Peshawer. Though the river begins to be navigated hy rafts at this place, Jellalabad does not appear to be a commercial town. The ordinary population is between 2000 and 3000, but this is much increased in the winter season. The houses are low, and the streets narrow. The town was occupied by the British during the Afghan war, 1839-42. General Sale held it nuder great disadvantages against Akbar Khan, who besieged the place with a large force in Jannary 1842. At the conclusion of the war the British forces under General Pollock left Jellalabad in October 1842, first destroying its mnd walls, and the fortifications which had been sreeted for its defence.

JERROLD, DOUGLAS. With the higher order of minds svery snrrounding circumstance, especially of their earliest years, is education. The education of the child Donglas Jerrold was within the verge of a theatre; the education of the boy was on the deck of a man-of-war; the education of the yonth was in a printing-office. We can trace the fields of ohservation in which the dramatist, essayist, and jonruslist gathered his materials, and in which his habits of thonght and study were formed. Douglas Jerrold was born in London, on the 3rd of Jannary 1803. His father was manager of the Sheerness Theatre : the "many-coloured life" of the drama was thus familiar to him in his first years; and those who know how strong are the impressions which an intelligent child thus receives will understand the influence of this experience npon the pursuits of the man. But the boy was surrounded by grand and most attractive realities : the docks and the arsenal of She-mess—ships coming home to refit after tedious cruises—sailors who could talk of the Nile and Trafalgar. The lad, delicate, sensitive, was smitten with a passion for the life at sea; and, his wishes prevailing, a midshipman's appointment was obtained for him from Captain Austen, brother of Miss Austen, the novelist. At the end of the war he quitted the service, and another calling had to be chosen. He was apprenticed to a printer in London. The labours of a printer's apprentice are not ordinarily favourable to intellectual development; the duties of a compositor are so purely mechanical, and yet demand such a constant attention, that the subject-matter of his employ can rarely engage his thonghts. It was not in the printing-office

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that the mind of Donglas Jerrold was formed, although the aspirations of the boy might have thought that there was the Asplitations of the boy might have thought that also was the home of literature. He became his own instructor after the honrs of labour. He made himself master of several lan-guages. His "one book" was Shakspere. He cultivated the habit of expressing his thoughts in writing; and gra-dnally the literary ambition was directed into a practicable road. He was working as a compositor on a newspaper, when he thought he could write something as good as the criticism which there appeared. He dropped into the editor's letter-box an essay on the opera of 'Der Frieschütz,' which performance he had witnessed with wonder and delight. His own copy, an anonymons contribution, was handed over to him to put in type. An earnest editorial "notice," soliciting other contributions from onr "correspondent," &c., was the welcome of the yonng writer, whose voca-tion was now determined. His first dramatic production, 'Black-Eyed Snsan'-the most popular drama of modern times, or of any time-was written before Mr. Jerrold had attained his twenty-first year. It was produced at the Surrey Theatre, with a snccess which Elliston, the manager, very nnequally shared with the strugging anthor. It deferred the ruin of Drury Lane Theatre for a season. The original 'William' boasted, a year or two ago, that he had appeared in the part seven hundred times. 'The Rent Day' followed in the part seven hundred times. 'The Rent Day' followed this first trimph. Jerrold was now the most popular dra-matist of the period; and he continued to write for the stage till within the last few years of his life. Equally a master of wit and of pathos, all his plays have a decided originality; they are thoronghly English. His serious dramas are built npon English home affections. The joys and griefs of his scenes are not the tawdry sentimentalities and extravagant passions of adaptations from the French-gandy exotics, which flower for a little while nnder artificial cultivation, and then are thrown away as worthless weeds. Jerrold's comedies are also as thoronghly English in their characcomedies are also as thoroughly English in their characterisation and their language : they have the true ring of the old national currency of wit and humonr and keen satire; but they require excellent actors and intelligent audiences, and, according to some authorities, these requisites for a high drama are passing away. In our day the gratification of the eye, in preference to every other faculty, has degraded even eye, in preference to every other fachity, has degraded even Shakspere from a poet to a showman; and this false taste naturally extends to other walks, to make exaggeration the great requisite of the dramatic artist. Mr. Jerrold's most successful plays, in addition to those we have mentioned, were 'Nell Gwynne,' 'The Prisoner of War,' and 'The Honsekeeper;' and amongst his comedies we may especially mention 'Time works Wonders,' and 'The Bubbles of the Day.' Of the latter there has been recently published a Garman translation evented with remerkable spirit and German translation, executed with remarkable spirit and fidelity.

A portion of Mr. Jerrold's dramatic works, with the more important of his stories and miscellaneons writings, were collectively published in eight volumes. Here we find the 'Men of Character,' originally published in 'Blackwood's Magazine;' 'Clovernook,' which appeared in 'The Illuminated Magazine;' 'St. Giles and St. James,' written for 'Jerrold's Shilling Magazine;' 'The Story of a Feather,' and 'The Candle Lectures,' which gave such an impulse to the popularity of 'Punch.' For this famons journal he wrote regularly from the second number. In this constant round for thirty years of a very peculiar form of literary labor, where the strongest effects are produced by epigrammatic terseness, we trace a life of nuremitting industry, combined with very rare natural gifts improved by diligent cultivation. The flippant satirist—and we have many such amongst the young race of periodical writers—who pours ont his invectives withont impartial observation or accurate knowledge, belongs only to the passing hour. Jerrold's satire has always a foundation of truth and earnest purpose, and therefore it lives. In his most ephemeral writings we may trace that wide acquaintance with the best literature which is somewhat too much despised by those who believe that a brilliant writer, to nse a familiar phrase, can make everything ont of his own head. For the last four or five years of his life Mr. Jerrold was the editor of 'Lloyd's Weekly Newspaper'—a journal of so enormous a circulation that its conduct involved a serions moral responsibility. Whatever objection there may have been to the strongly expressed opinions, the invective, or the sarcasm of this paper nuder his management, it never aimed at popularity by false and dangerona doctrines noon the great principles of society and government. Its success,

compared with its previous position, is one of the many proofs that the largest number of readers are not to be propitiated by what has been falsely considered as essential to popularity—to write down to an im-ginary low intellectual present my what has been falsely considered as essential to popularity—to write down to an im-ginary low intellectual standard. Douglas Jerrold died Jnne 8, 1857, at his residence, Kilburn, near London. The amount derived from some per-formances in honour of his memory was invested for his widow and danghter. A pension of 100% has also been grant-d to Mrs. Jerrold.

JERVINA. [CHEMISTEY, S. 1.] JET. [COAL, S. 2.] JOHANNOT, TONY, was born at Offenbach, November 9, 1803, and, with a brother, Alfred, has been long known in England as a designer of book-engravings. Like his brother, Tony commenced his professional career as an engraver. His first painting was exhibited at the Exposition of 1831, 'Un Soldat broant à la porte d'une Hôtellerie.' Like his brother he looked to English as well as French history and literature for subjects for his pencil. Among his chief pictures are enumerated the 'Chanson de Douglas' (1835); 'La Sieste' (1841); 'André et Valentine' (1844); 'Bataille de Fon-tenoy,' now at Versailles; 'Petits Braconniers' (1848): and 'Scène de Pillage' (1851). Though on the whole less suc-cessful than his brother as a painter, when, like him, he turned to designing for the wood-engraver, he proved at least equally happy; and as his life was more prolonged, he enjoyed greater opportunities of displaying the versatility of his peucil. Among the more important of his book illustra-tions may be mentioned 'Werther,' the designs for which he etched himself; Molière's works; 'Manon Lescant;' 'Jerôme Patnrot;' the Romances of George Sand; the 'Vicar of Wakefield;' Sterne's 'Sentimental Jonrney,' &c. His illustrations, though not unfrequently a little exaggerated, and sometimes verging on caricalnee, are almost always cha-racteristic, and full of knowledge and refinement, rendering the works he illustrated among the very best examples of their class. He died suddenly from an attack of apoplexy,

Angust 4, 1852. JOHNSTON, JAMES F. W., late Professor of Chemistry in the University of Durham. He was born at Paisley, abont the year 1796. His father subsequently removed to Manchester, and afterwards returned again to Scotland, residing at Kilmarnock. During this time the education of young Johnston depended chiefly on his own efforts ; he was however so successful that he was enabled to obtain his own livelihood by giving private instruction to pupils in the University of Glasgow. In 1825 he removed to Dnrham, where he opened a school. In 1830 he married the danghter of Thomas Ridley, Esq., of Park-end. By this marriage his communications are not involved that he grave and his circumstances were so much improved that he gave np his school, and determined to put in execution a plan he had long conceived of devoting himself to the study of chemistry. He accordingly repaired to Sweden, and became a pupil of the celebrated Berzelius. He made so much progress in his chemical studies, and became so well known as a chemist, that on the establishment of the University of Durham he was invited to take the readership in chemistry and mineralogy. This took place in 1833, whilst he was yet pursuing his studies on the Contineut, and the chair was not occupied till he returned to fill it. On his return, he took up his residence at Edinburgh, and devoting himself to the department of agricultural coemistry he became appointed chemist to the Agricultural Society of Scotland. On the dissolution of this society, he left Ediubnrgh, and resided permanently in Dnrham. He now occupied himself principally with the production of works on the relation of chemistry to agriculture. In this he was very successful, and few writers have been more extensively read in this department of literature. His 'Lectures on Agricultural Chemistry and Geology' are an able exposition of the application of the principles of chemical and geological science to the art of agriculture. He also published a 'Catechism' on the same subject, which at the time of his death, in 1855, had gone through thirty-three editions, and bas been translated into almost every Enropean language. He had travelled in America, and was well known as an agricultural chemist in the New World; and his works there have as large a circulation as in his own country. His experience of America he gave to the world in a work entitled 'Notes on North America,' in which he discusses many of the important agricultural questions connected with the resources of that great country. He was an eminently popular writer and teacher, and all his writings exhibit an enthn-iasm which renders them attractive even to

the unscientific reader. One of the most popular and the last of his works was his 'Chemistry of Common Life,' which has had a vast circulation, and done much for diffusion a knowledge of the principles of chemistry involved in the ordinary occupations of human beings. In some parts of this work he has nuintentionally fallen into error; and it is perhaps only right to state here that the remarkable statement made in that work with regard to arsenic-eating amongst the inhabitants of Styria and other parts of Enrope, has been recently shown to be without fonudation. This work originally appeared as a series of magazine articles. Professor Johnston contributed to the 'Edinburgh Review' and other journals. He has also published many papers in the Tran-sactions and Proceedings of scientific societies. In the summer of 1853 he was travelling on the Continent in his nsnal health, when he was suddenly seized with spitting of blood, which terminated in a rapid decline, and he died at Durham. on the 18th of September of that year. He was made a Fellow of the Royal Society in 1837, and was a member of other learned societies.

JOINT-STOCK COMPANIES. The great alteration in the principles which have influenced modern legislation with reference to Joint-Stock Companies calls for some repetition of what has been already stated with reference to them. [BANK, BANKER, BANKING; PARTNERSHIP.]

These Companies are distinguished from other Corporations by being associated, not for any public or administrative purpose merely, but for carrying on a trade or business with a view to individual profit. They possess other peculiarities equally deserving of notice.

This system of association, which has received such gigantic development in modern times, is by no means of recent origin. Institutions founded on the same principle as the trading guilds of the middle ages seem to have existed among the Saxons; and soon after the couquest we find companies of different trades established in the various seaports and other towns of importance in the kingdom. These fraternities generally became in course of time chartered corporations; each possessing the exclusive privilege of following the particular occupation which it professed to proin the municipal corporation which is protected to pro-tect. After the Reformation they mostly became merged in the municipal corporations, the franchises of which could in many cases be enjoyed by those only who were free of one of the companies into which the community was divided. In this position they remained nntil the Muuicipal Corporation Reform Act. Besides these guilds, or companies, other trading associations sprung up from time to time. The general company of Germans, called also the Merchants of the Hause, dates from 1220, and became iu the fifteenth cen-tnry the Company of the Steelyard. In 1505 the 'Merthey have, dates from 1220, and occane in the international con-truty the Company of the Steelyard. In 1505 the 'Mer-chant Adventurers of England, for trading in woollen cloths to the Netherlands,' obtained a charter of incorporation, prohibiting the former from interfering with them, and the Steelyard Company seems thereafter to have gradually prohibiting the former from interfering with them, and the Steelyard Company seems thereafter to have gradually declined. In 1553 was established the 'Merchant Adven-tnrers for the discovery of lands, countries, isles, &cc., not before known by the English,' which resulted in the esta-blishment of a trade with Russia. This company subse-quently obtained several Acts of Parliament, and still elects its officers. The Turkey Company, the African Company, the Eastland Company, the East India Company, were all chartered monopolies; but the Hudson's Bay Company alone remains on this ancient footing.

remains on this ancient footing. Soon after the Revolution, the principle of association began to be applied to a variety of purposes besides those of foreign adventure. Numerous projects were started, the execution of which could not be compassed by private meaus, but which it was thought might be attained by rais-ing capital on the joint-stock principle. Hence arose, in the product of the distribution of the company of the main early part of the eighteenth century, the speculative mania, remembered in connection with the famous Sonth Sea Company; of which we have seen counterparts more than once in our own times. To meet the evils occasioned by this novel development of the associative tendency, the 'Bubble Act' (6 Geo. I, c. 18), was passed, declaring all companies which presnmed to act as corporate bodies, and to pretend to raise transferable stock, public noisances, and to prevent to raise transferable stock, public noisances, and the pro-moters of them punishable accordingly. This statute was directed not so much against the offence of acting as a cor-poration without anthority, as with a view to prevent the frauds of nnprincipled adventurers, who proposed schemes merely as baits to extract money ont of the pockets of the thoughtless. Such an object, however, is not to be effected

by mere legislation. The gambling in stocks and shares which seems to be periodically revived among ns, and which, in 1719, produced the 'Bubble Act,' came to an end during the crash following the wild speculation which led to the statute; but the Act, nevertheless, had some effect in restraining for the future projects of a similar character to those against which its provisions were directed.

During the last century a large number of nseful public undertakings, such as the making of canals, bridges, harbonrs, docks, and the like, have been carried into effect by companies formed on the joint-stock principle, and incor-porated by Acts of Parliament; and more recently our gigantic system of intercommunication by railway has been obtained in a similar way. In these nndertakings, the as-sistance of the legislature was necessary, not so much to give a corporate existence to an association of capitalists, as to enable the company to carry ont its project by the compulsory purchase of property, and to make by-laws binding on the public for protecting the rights of the corporation. These companies, like the old trading associations, partake of the advantages derived from incorporation; advantages in which mere associations of individuals joined together to promote such common objects cannot possibly participate. promote such common objects cannot possibly participate. A mere assemblage of adventurers cannot, for instance, by any agreement among them elves, sue or be sued in the name of any one of their body, or of any officer they may select for the purpose; they are liable, on the contrary, to the same laws as ordinary partnerships, and each individual is responsible to his last shilling for the acts and omissions, the contracts and debts, of the body generally. To facilitate the operations of such associations, various statutes have been passed; but owing to the fluctuation in opinion regard-ing the true policy to be pursued, the lexislation relating to ing the true policy to be pursued, the legislation relating to them has not been altogether consistent.

The original mode of forming a joint-stock company was by means of a deed of settlement, which constituted trustees of the partnership property, directors of its affairs, anditors of its accounts, and other officers, defined the number of shares into which the capital was divided, and the form and mode of transferring them, and laid down rules for periodical meetings of the shareholders. In the absence of legislative interference, the rights and liabilities of the members of such bodies, in relation to the public, were the same as those of other members of ordinary partnerships; their rights and liabilities *inter se* depended on the provisions of the deed of settlement. The difficulties which were soon found to arise, in carrying on the business of such undertakings, induced the earlier joint-stock companies to obtain private Acts of Parliament, which usually enabled the company to sue and be sued in the name of the Secretary or some public officer appointed for the purpose, and almost invariably concluded with a proviso that nothing therein should tend to incorporate the partnership; for one effect of incorporation would have been to destroy the individual responsibility of the members for the acts of the association, which the Legislature, until quite recently, most carefully retained. As joint-stock companies, however, increased in number and in usefulness the cost and truble in usefulness, the cost and trouble necessary to obtain a private Act of Parliament were felt to be extremely burdensome ; and the attention of Parliament being called to the subject, it was thought expedient by the Legislature to empower the Crown to grant to joint-stock companies such powers as were likely to be most useful to them, without, however, conferring all the incidents of a corporation. The first attempt at legislation in this direction was the statute 6 Geo. IV. c. 91, which enabled the Crown, in any charter of incorporation thereafter to be granted, to provide that the members should be individually liable for the debts and engagements of the corporation. This Act proving inoperative, another mode of proceeding was tried by 4 & 5 Will. IV. c. 94, which enabled the Crown to grant to joint-stock companies the privilege of sueing and being sned in the name of any of their officers. their officers. This Act was soon repealed, and another at-tempt made in the same direction by 7 Will. IV. and 1 Vict. c. 73. At length the 7 & 8 Vict. c. 110 was passed, for the registration, incorporation, and regulation of all future initiation and another activities and another atjoint-stock companies not requiring nor obtaining a charter or Act of Parliament. This statute introduced a system of public registration, by which the company became incorporated, for the purpose of carrying on the business for which it was formed, according to the provisions of its deed of settlement; but every shareholder remained liable individually for the debts and contracts of the company, and might be

proceeded against as though he were not a member of the corporation. Banking companies were excepted from this statute, the 7 & 8 Vict. c. 113 being passed for their special regulation.

A great many joint-stock companies were formed, and by A great many joint-stock companies were formed, and by registration obtained the corporate privileges, which they were now enabled to do; hut before long the affairs of several became involved; and the difficulties which then presented themselves in attempting to adjust the rights and liabilities of the shareholders led to the Winding-up Acts, 11 & 12 Vict. c. 45, and 12 & 13 Vict. c. 108, which for several years exercised the acumen of the Judges of the Court of Chancery, in a series of hopeless attempts to interpret and follow ont their provisions. The effect of the flood of litigation carried on nnder these Acts was to throw a very strong light upon the principles of legislation applicable to joint-stock companies; and the knowledge was purchased at an enormous expense, which has recently led to the repeal of the Registration and Winding-up Acts, and to a total remodelling of the law regarding these associations. This has been effected by the statute 19 & 20 Vict. c. 47, which provides for the registration, under the provisions of these Acts, of all companies previously registered under the former statute. The Act itself has been amended by 20 & 21 Vict. c. 14.

The principle of limited liability, or the restriction of the responsibility of each member to the amount of the capital subscribed by him, which had long been conceded to com-panies incorporated by Act of Parliament, without baneful effects to the common wealth, has been at length extended to all joint-stock companies coming within the operation of these Acts, which choose to adopt their provisions, on the simple condition of obtaining registration and conforming to a few simple rules, whereby the personality of the company is de-fined. From its operation are excepted all companies esta-blished by Act of Parliament, royal charter, or letters patent. all banking or insurance companies, and associations engaged in mining in the Stannaries, where companies with a limited liability may be formed conformably to certain local customs, which are generally known as the Cost-Book System.

There now exist, therefore, four classes of joint-stock companies.

1. Trading companies incorporated by special Acts of arliament. This class includes railway, dock, harbonr, and Parliament. canal companies, many insurance companies, and a rast number of other bodies engaged in every species of profiable employment. Formerly each company thus incorporated was governed by the peculiar provisions of the Act which it obtained; but in order to introduce uniformity, a general Act, applying to all future companies, was passed under the title of 'The Companies' Clauses Consolidation Act, '8 & 9 Vict. c. 16. This statute contains a complete code for the regulations of the proceedings, the transfer of the shares, and the general management of companies incorporated by Act of Parliament. 'The Lands' Clauses Consolidation Act, 1845, was passed at the same time, consolidating all those provi-sions which it had previously been necessary to insert in the special Act of any company, which required powers of acquiring land compulsorily for the pnrposes of the undertaking.

The peculiar character of railway undertakings rendered necessary 'The Railways' Clauses Consolidation Act,'1845; which lays down regulations as to the construction of railway works, the amount and mode of enforcing the payment of tolls and fares, and the making of by-laws for the conduct of their business, which are binding npon all persons whatsoever.

2. A second class of joint-stock companies are the very few established under the statute 1 Vict. c. 73, or the pre-ceding Act, 6 Geo. IV. c. 91, which have been already referred to.

3. Banking companies formed since 1844 form a distinct 3. Banking companies formed since 1844 form a distinct class. They were until recently regulated by the statute 7 & 8 Vict. c. 113, but mnst now be registered nuder 'The Joint-Stock Banking Companies' Act,' 1857, which preserves the individual liability of the partners, and contains provi-sions for the company being wound up. Banking companies constituted previous to 1844, may avail themselves of the constituted previous to 1844, may avail themselves of the advantages of the statute, by being registered under its provisions.

4. The last class of trading corporations are the registered joint-stock companies, regulated by the Joint-Stock Com-panies' Acts, 1856 and 1857, under which seven or more

persons may, by subscribing a memorandnm of association, and otherwise complying with the requisitions of the atatute in respect of registration, form themselves into an incorporated company, with or without limited liability. This registration is obtained by delivering to the registrar

of joint-stock companies a memorandum of association, stating certain particulars in a prescribed form. Upon registration being effected, the subscribers, together with such persons as from time to time are admitted to be shareholders in the company, become a body corporate, having a perpetual suc-cession and a common seal, and power to hold lands to a certain extent, and with consent of the Board of Trade to any extent what we any extent whatever. The company may hold itself forth to the public as one of

which the members are liable either with or without limit, according as the founders of it choose to adopt the principle of limited liability or not. Where the liability of the share-holders is limited by the memorandum of association, the word '*limited*' must be the last in the registered title of the company, and must be inseparably attached to its name.

The atatute requires that a register of shareholders shall be kept; and that this list be annually revised, and a copy furnished to the registrar of joint-stock companies. This copy is open to public inspection, so that all the particulars

of importance respecting the company can be at any time ascertained by persons dealing with it. The affairs of a registered company are also liable to examination by the Board of Trade; while the statutes contain a complete code of regulations for winding np a company unable to meet its engagements, or which it is thought desirable to wind np for other reasons. Directors, who declare a dividend when the company is insolvent are jointly and severally liable to the extent of the dividend, for all the debts of the company; and every person concurring or carrying on the husiness of the company when the number of the partners is less than seven, is severally liable for

of the partners is less than seven, is severally have for its debts. This apecies of corporation may be dissolved by being wound up, either voluntarily or compulsorily. A voluntary winding np may take place: 1. Whenever the period, if any, fixed for the duration of the company expires, or the event, if any, occurs npon which it is to be dissolved: 2. Whenever the company has passed a special resolution maniform its winding np. requiring its winding np.

A company may he wound up compulsorily: 1. By virtue of a special resolution to that effect: 2. Whenever it does not commence business within a year of its incorporation, or suspends husiness for a year: 3. Whenever the shareholders are less than seven in number: 4. Whenever the company is numble to pay its debts: or, 5. Whenever three-fourths of the capital have been lost or become unavailable.

A company is to be deemed unable to pay its debts: 1. Whenever a creditor for 50% has served a demand of payment, and the company has for three weeks neglected to pay the claim, or to seenre or compound for it to the satisfaction of the creditor: and, 2. Whenever an execution

is returned nusatisfied, in whole or in part. The proceedings take place in the case of companies whose liability is unlimited in the Court of Chancery; in the case of companies with limited liability in the Court of Bankruptcy. (Blackstone's 'Commentaries,' Mr. Kerr's edi-

Bankruptcy. (Blackstone'a 'Commentaries,' Mr. Kerr's edi-tion, vol. i. p. 526.) JOSÉ, SAN. [CALIFORNIA, S. 2.] JOUY, VICTOR JOSEPH-ETIENNE DE, was born in the hamlet of Jouy, near Versailles, in 1769. When only thirteen he accompanied the governor of French Guyana as sons-lientenant to that colony, but remained there scarcely a year. He returned to Versailles, continued his education for two years, and then left France a second time for the French East Indian possessions as an officer in the Luxem-bourg regiment. In 1790 he was again in France, joined the bourg regiment. In 1790 he was again in France, joined the revolutionary party, and rapidly attained military promotion, hnt during the Reign of Terror became suspected, and fled to Switzerland. On Robespierre's fallin July 1794 he returned to Paris, was placed on the staff of the army of Paris under General Menou, and contributed to the triumph of the Con-Vention in the streets of that city on the 21st of May (2nd Prairial) 1795. Very shortly atterwards he was arrested ; then released, and sent as commander to Lille; then again arrested on an accusation of being in communication with Lord Malmeshury the English minister, but acquitted and restored to his functions. Disgusted however with these

repeated prosecutions he resolved to abandon his military career; he therefore solicited his discharge, which he obtained together with a pension for his good services and wonnds. He was now thirty years old, and after a few months' service in a civil capacity at Brussels, he took np his abode at Paris and devoted bimself to literature. His first efforts were some vandevilles, written in conjunction with Messrs. Delonchamp and Dienlafoy; bnt his first great success was the opera of 'La Vestale,' the music by Spontini success was the opera of 'La Vestale,' the music by Spontini which gained him admission to the Academy in 1815. This was followed by several other operas, among which were 'Les Amazones,' with music by Mehnl, and 'Les Abencer-rages,' with music by Cherubini, which still retain possession of the stage. He also wrote comedies, both in prose and verse, with considerable success; and several tragedies, of which 'Sylla' obtained a marked success. The work how-ever on which his reputation mainly rest is 'L'Hermite de ever on which his reputation mainly rests is 'L'Hermite de la Chaussée d'Antin,' a series of essays on men and manners in France, which first appeared in the 'Gazette de France,' in 1813-14, and were afterwards collected and published in five volumes, 12mo, 1815. They were considered in France as the successful rivals of the English 'Spectators,' 'Guar-dians,' and 'Ramhlers.' They no doubt have considerable merit, the style is easy, the observation acute, the description animated, and the characters often drawn with much quiet humonr. They may exhibit some resemblance to the essaya of Addison or Steele, but none whatever to those of Johnson. They display with angle in the state of They display with sufficient accuracy the surface of society, but they have little depth. Some attempts are made at the pathetic, hut they are rather mandlin. They were however very successful in France, and the anthor followed up his success by the 'France Parleur,' 'L'Hermite de la Guyane,' 'L'Hermite en Province,' the last a collection hy several writers, but all infinitely inferior to the first. 'L'Hermites en Prison,' however, and 'L'Hermites en Liherté,' written in 1823 and 1824, in conjunction with M. Jay, were of a better kind, and were received with much applanse by the liberal party in France. M. Jouy has also written on political economy, and likewise two novels, 'Ceoil,' and 'Le Centenaire,' in 1827 and 1833. He edited for some time the 'Journal des Arts,' and he contributed innumerable articles to various newspapers and journals. He died at They display with sufficient accuracy the snrface of society, articles to various newspapers and journals. He died at

Paris in October 1846. JUDICIAL COMMITTEE. The appellate jnrisdiction of the Judicial Committee of the Privy Conneil has been already mentioned. [DELROATES, COURT OF, S. 2.] It only remains to be added that hesides its authority in ecclesiastical, admiralty, and colonial canses, the Judicial Committee has been recently constituted the Court of Appeal from the judgments of the Court of Probate. It also decides on ap-plications for the confirmation and extension of pstents; and the republication of books, which, after the death of the author, the proprietor of the copyright has refnsed to publish. JUDICIAL SEPARATION. [SEPARATION, JUDIOIAL,

JUDICIAL SEPARATION. Conserver, Conserver, S. 2.] JUDSON, ADONIRAM, fonnder of the American Baptist Mission in Birma, was born Angnst 9, 1788, at Malden, Massachusetts, where his father was a Congregationalist minister. Having passed through the classes of Brown Uni-versity, where he took bonours, he entered the Andover Theological Seminary; and whilst there, a sermon by Dr. Clandius Buchanan, which he chanced to meet with, turned his thoughts towards the missionary service in India. Some his thoughts towards the missionary service in India. fellow-students, to whom he communicated his views, became similarly impressed, and they eventually formally stated to the college authorities their desire to devote themselves to the missionary office. There was then no missionary society in America, but the council referred the matter to a general a 'Board of Commissioners for Foreign Missions.' Whilst this board was in process of organisation, young Judson pro-ceeded in 1811 to England, to consult with the directors of the London Missionary Society. On his way the vessel in which he had embarked was captured by a French privateer and carried into Bayonne, but Judson was released, after a short detention, at the intercession of some of his countrymen. In London, be received only qualified promises of aid, but the American board, though as yet without funds, reaolved to found a mission in Birma, to which they appointed

Judson and three other young students as missionaries. Having on the 5th of February 1812 married Miss A. Hasseltine, he, twelve days after, embarked with his young wife for India. Four months later they landed at Calcutta,



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where they met with a warm welcome from Dr. Carey and the Serampore missionaries, but the Bengal government peremptorily ordered Judson and his companions to return to remptorily ordered Judson and his companions to return to America by the same sbip in which they had arrived. Judson however was not disposed to give np his purpose so easily. He accordingly took a passage to the Isle of France, proceeded thence to Madras, and from there to Rangoon, in Birma, where be arrived July 14, 1813. Before leaving Calcutta, Mr. Judson, whose views on the subject of baptism had undergone a change, was, with his wife, re-baptised by immersion by Dr. Carey. He in conse-quence resigned his connection with the Board of Missions; and when he landed at Rangoon to commence his missionary

quence resigned his connection with the board of Missions; and when be landed at Rangoon to commence his missionary work he was nnconnected with any society, and without any means of future support. He addressed bimself however without delay to the task of acquiring the Birmese language, unaided by dictionary or grammar, whilst the native he engaged as a teacher knew not a word of English. By persevering labour he in some two or three years was able to speak the language with some degree of readiness. The Baptists of America, on hearing of bis devotion, had promptly formed a missionary society to support him, and sent him out some assistants, one of whom was a printer. The Serampore missionaries presented a printing-press and a fount of Birmese type. Mr. Judson, now not only engaged in preacbing and personally instructing the natives, but desirous to benefit those whom his voice could not reach, drew up in Birmese a 'Summary of Christian Doctrine,' which was the first work issued from the Rangoon press; and portions of scripture and several tracts followed. As soon as the mission was fairly at work Mr. Judson made visits to other Birmese towns, and to Ava, where he had an interview with the king; and, having obtained permission set about establishing schools, in which Mrs. Judson, who had also mastered the language, was a very earnest and successful belper. The language, was a very earnest and successful belper. mission was going on favonrably, when the sovereign of Birma provoked the English to declare war. Rangoon was made a point of attack by the British forces; hnt before they arrived, Mr. Judson, with the other missionaries, was seized and put into prison. There he remained for several months, snbjected the greater part of the time to the most cruel treatment; but at length, when the success of the English was beyond question, he was employed to act as translator for the Birmese, and Mrs. Judson was sent to the British camp to mediate. A treaty of peace being signed, Mr. Judson and his companions were permitted to resnme their labours. He returned to Rangoon; and there, worn ont with toil and anxiety, the companion of his early dangers and the sharer of his labours died, October 1826, during his absence in Ava. Some eight years later he married a second wife, the widow of a fellow-missionary named Boardman.

From an early period Mr. Jndson had regarded the transla tion of the Scriptures into Birmese as the great work of his life; and, after having been for several years engaged upon it, he at length, January 31st, 1834, bad the bappiness to com-plete his task. He lost no time in putting it to press, and by the end of 1835 the printing was finished of the first edition, in 3 vols. large 8vo. But he soon became convinced of its many imperfections, and he at once set abont thoroughly revising the whole, with such assistance as he could obtain. This revision was completed in the antumn of 1840, and immediately printed in a thick 4to volume. It has since nudergone care-ful correction by various Oriental scholars, and now holds a high place among the translations of the Scriptures into the experimental and a scholar and the set of the scriptures of this eastern tongues. Almost as soon as the printing of this revised edition of the Bible was finished, with characteristic energy Jndson commenced at Monlmein, whither he had removed, the preparation of a Birmese Dictionary. But his own ill-health interrupted the work, and the health of his wife failing also, he determined to return to Am-rica, in the hope that their native air might restore their vigonr. Mrs. Judson died off St. Heleua (September 1st, 1845), but be arrived in safety at Boston a month afterwards. His reception by the various religious societies in America was of the most enthusiastic kind. Special services were everywhere got up, and enormons crowds of persons assembled to greet him. His stay bowever was hut brief; he had deter-mined to return, and if possible, end his days in Birma. But he did not return alone. Anxious to find some one qualified to write a memoir of his second wife (a memoir of the first had already been written), be was introduced to an accompliahed young lady, Miss Chubbnck, whose writings under the pseudonym of Fanny Forester, had had an un-

usually large amount of popularity in religions circles; and she not only undertook to write the life of the second Mr. Judson, but soon consented to become the third. They were married in Jnne 1846; in Jnly they embarked at Boston, and in December they landed at Moulmein. The mission was now in a flourishing state, and Jndson felt that he might was now in a flourishing state, and Jndson felt that he might devote himself to the easier task of supervision, and to the completion of his Dictionary. Of this he was permitted to see the first part printed in 1849, but he did not live to com-plete it. His health failed, and he was directed to proceed to the Isle of Bonrbon to recruit. He embarked, but grew rapidly worse, and died at sea on the 12th of April 1850. His 'Burmese and English Dictionary' was completed from his papers by Mr. E. A. Stevens, and printed at Moulmein in 1852. It is regarded as a work of great value, and is in fact the only Dictionary that bas been compiled of the Bir-mese language. With bis Birmese Bible it formed a vast work for one individual to accomplish, in the midst of work for one individual to accomplish, in the midst of labonrs so many and so exhausting as those of the founder and director of an Indian mission. As a Christian missionary, Mr. Jndson is regarded with the greatest respect by all sects among his countrymen, and also in England, though of course with especial reverence by the Baptists

course with especial reverence by the Baptists. Several Lives of Mr. Judson have been published, of which the chief are those by Clements, Gilette, and Wayland. Memoirs of each of his wives have also been published : one, 'Lives of the three Mrs. Judsons,' having passed through several editions. Each of these ladies was an anthoress. Besides various papers for the Birmese converts, the first Mrs. Judson wrote a 'History of the Burman Mission;' the concerd wrote year the third head as har 'Mamoin second wrote poetry; and the third, besides her 'Memoin of Mrs. Boardman Judson,' wrote, as Fanny Forester, the 'Records of Alderbrook,' a work very popular in America, and more than once reprinted in England; 'The Great Secret; 'Missionary Biography;' 'The Kathayan Slave,' She died June 1, 1854. &c.

JUGLANS. [WALNUT-TREE.] JULIS, a genns of Fishes belonging to the family *Labridae*. The head is smooth; cheeka and gill-coven withont scales, the lateral line bent suddenly downwards when opposite the end of the dorsal fins. In other respects this genus resembles *Labrus*. [LABRIDE.] An example of of the Rainbow-Wrasse, was described by Donovan as taken of the Rainbow-Wrasse, was described by Donovan as taken off the coast of Cornwall. It is the *J. Mediterranee* of Risso, the *J. oulgaris* of Fleming and Cnvier. This fish is most remarkable for its varied colours. Its back is greenish-blue; the longitudinal band is orange; beneath that are like-colonred bands on a silvery ground; the head is varied with brown, yellow, hlne, and silver; the dorsal fin orange, with a purple single of the membrane connection the three single a purple spot on the membrane connecting the three spinous

a purple spot on the memorane connecting the enter rays. (Yarrell, British Fishes.) JUNCUS, a genns of plants belonging to the natural order Juncaceæ. This genns is distinguished by its inferior perianth, composed of 6 glumaceous leaves; its 3-celled 3-valved capsules, the seed-bearing dissepiments of the valves being in their middle. The species are numerons, and are found mostly in moist boggy situations in the colder parts of the world: several are however inhabitants of tropical regions.

J. effusus, the Soft Rush, and J. conglomeratus, the Common Rush, are used in many parts of the country for plaiting into mats, for chair-bottoms, and for constructing small toy-baskets. The wicks also of the candles known as mancandles are made from the pith, or more properly speaking the softer inner portion of the stem of the same species, which is chiefly composed of cellular tissue. The species is cultivated in Japan like rice entirely for making floormatin

Rushes of various kinds form frequently very troublesome weeds in agriculture. They grow best on ricb land that is wet and cold. They must be destroyed hy covering them over with dry materials of various kinds, as ashes, lime, and drift from roads; but the best mode of getting rid of them is to fork them up hy the roots in the snmmer, and after letting them lie for a fortnight or three weeks to dry to burn them. This however will be found only a temporary mode of getting rid of them unless the ground on which they grow is well drained. JUNGMANN, JOSEF, an eminent Bohemian lexicogra-

pher and bibliographer, was born at Hudlitz, near Berann, on the 16th of July 1773. His father was a peasant, who specially occupied himself with the management of bees, and Jungmann, who early showed a literary turn, had much to

struggle with in devoting himself to his favonrite pursuits. His example appears to have produced an effect on others of the family, for Antonin, a younger brother, became a phy-sician, and Jan a priest. The German language was introduced into the schools of Bohemia in 1774, and Jungmann, though from his name he was evidently of German descent, and though, as his after life evinced, he had talents for acquiring languages, seems to have felt as a peculiar hardship the necessity he was nnder of obtaining a mastery of German. He made it the main business of his after life to restore and promote the study and cultivation of the Bohemian language, which, in his boyhood, was almost abandoned to the use of the peasantry, and which, owing in a considerable degree to his exertions, is now the ordinary language of Bohemian authors, who were formerly accustomed to employ either German or Latin. He studied first at Beraun, and then at authors, who were to have, and the studied first at Beraun, and then at German or Latin. He studied first at Beraun, and then at the University of Prague; and in the year 1799 obtained an appointment as teacher of grammar at the gymnasium, or grammar school, of Leitmeritz, where he devoted part of his billions to giving gratuitous instruction in Bohemian. While leisnre to giving gratuitous instruction in Bohemian. While at Leitmeritz he translated several specimens of English poetry—Pope's 'Eloisa,' and 'Messiah;' Goldsmith's 'Ed-win and Angelina;' Gray's 'Elegy in a Country Church-yard;' and above all the 'Paradise Lost,' which was com-lated about 1804, but rest published till 1811 and uplish pleted about 1804, but not published till 1811, and which came to a second edition in 1843, in the 'Nowoceská Biblioteka,' a collection of the Bohemian classics. In 1815 he was transferred to Prague as professor of Latin at the grammar school of the Old-Town, of which, in 1834, he became the prefect, or principal. In 1840 he was chosen rector of the university, an office which was delivered to him by his brother Antonin, who had occupied it the year before, while his brother Jan read high mass as part of the ceremonies. Antonin, who has written several medical works in Bohemian, has also published an essay on the Sanscrit language, and Jan is likewise an author in the native tougue. In 1845 the infirmities of age compelled Josef to retire from the management of the gymnasium, but he was still occupied with correcting works for the press at the time of his death, on the 16th of November 1847. He had for several years been an object of affectionate veneration to the Bohemian public.

Jungmann is the author of two works which are certain to preserve his name. One, the 'Slownik Cesko-Nemecky,' the great Bohemian Dictionary, in five quarto volumes, com-prising at least four thousand pages of close print in double columns, is a stapendous monument of zeal and diligence, which the Bohemians proudly place by tho side of Johnson and Adelung. The only other dictionary of a Slavonic lan-guage which can be compared to it is the Polish of Linde, which is indeed more that is related to it is the Polish of Linde, which is indeed more rich in points of derivation and com-parison. In conformity with its title, 'Bohemian-German Dictionary,' equivalents to the Bohemian words are given in German in this elaborate work, but the main mass of information which it contains is only accessible to the Bohemian scholar, and even the Preface is given solely in Bohemian. This dictionary, which passed through the press between 1835 and 1839, was published at the expense of the Bohemian Museum, and in an imperial decree which was issued soon after its appearance, it was directed which was orthography adopted by Jungmann should be taken as a standard in the schools of the country. The triumph how-ever was a short-lived one, for already in 1842 the Museum had adopted another system of orthography, to which Jung-mann was obliged to conform in other works issued nuder its anspices, hoping, as he tells ns in his ' History of Bohemian Literature,' that this new system might be the last. This 'History' is his other great labour, and it is a most nseful compilation to all who take interest in a curious branch of literary research. The first edition, which was issued iu 1825, was out of print for several years before the appear-ance of the second, which Jungmann was engaged npon at the time of his death, and which was published in 1849. It is not so much what its title indicates as a complete Bohemian bibliography. The narrative portion, which is somewhat dry, hardly occupies a tenth part of the work, the remainder dry, hardly occupies a tenth part of the work, the remainder is a complete and minute enumeration of every book in the Bohemian language, printed or manuscript, of which Jung-mann could acquire information, from those of the earliest period, the manuscripts discovered by Hanka, to the year 1846. He even had the patience to form a list of the sepa-rate articles in periodicals, so that, with the assistance of very copious indexes, a reader may ascertain in a few minutes, which of the works of Dickens, Scott, and Shakspere

were translated into Bohemian by the year 1846, who were the translators, and when the versions appeared. The miscellaneous writings of Jungmann were collected in one volume, and published by the Bohemian Museum in 1841. They mainly consist of translations from English, French, and German, but there are some essays on the favonrite subject of his native language, which are curious in matter and animated in mauner.

animated in mauner. JUNOT ANDOCHE, DUC D'ABRANTES, was born at Bussy-les-Forges, on the 24th of September 1771, according to the Duchess's 'Memoirs,' whilst all the biographical diction-aries fix the date in October of the same year. He had begun to study for the law, when the political events of 1791 induced him to enlist in the battalion of volunteers raised in the department of the Côte-d'Or: he soon distin-mished himself and his follow-soldiers made him a surgeant guished himself, and his fellow-soldiers made him a sergeant on the field for one of his acts of daring. In that grade he was serving at the siege of Toulon, when Bonaparte, not yet a general, commanded the artillery, and having discerned the soldierly qualities of Junot, attached him to his person. The capture of the place raised the commandant to a general of brigade, when Junot was made a captain, and became the first aide-de-camp to General Bonaparte. For nearly two years he continued the sole aide-de-camp of General Bona-

years he continued the sole aide-de-camp of General Bona-parte; he is even said to have shared his purse with his superior officer during the few months that he remained mattached, prior to the 13th Veudemiaire (October, 1795). He accompanied Bonaparte to Italy, in 1796, and was pre-sent at Lodi, Arcola, Castiglione, and Lonato, at which last battle he was badly wounded. In 1799, he took part in the campaign in Egypt, when at the combat of Nazareth, with a troop of three hundred horse he hald a body of saveral thou. troop of three hundred horse, he held a body of several thou-sand Mussulmans in check, till Kléber came to his relief. He greatly assisted Bonaparte on the 18th Brumaire, in overthrowing the Directory. For this timely service, he was made Commandaut of Paris, in 1800; married to Made-maicalle du Darma (unbag familiu hed long horn account) moiselle du Permon (whose family had long been connected with that of Bonaparte) on the 18th October of the same year; and created a general of division in 1801. In 1804 he was appointed Governor of Paris. On the 1st of February, 1805, he received the title of colonel-general of hussars, besides being decorated with the grand eagle of the Legion of Honour. He was likewise seut on several missions to the Court of Lisbon, his part of ambassador being suddenly changed at last into that of aggressor, when the good under-standing between France and Portugal had ceased, in 1806. Junot then took forcible possession of Portugal, and held his ground there for nearly two years, when Sir Arthur Welles-ley's victory at Vimiera, on the 21st of August 1808, and the conclusion of the Convention of Cintra, niue days after the French army, and Jnnot's return to Paris. He had already received his title as Duc d'Abrantes; but from this period he lost all favour with Napoleon, having no chief command entrusted to his orders. In 1812 he was directed to join the rand armée, and the 8th corps was ostensibly placed under his command, but the orders from Berthier were transmitted rather to his lieutenants than to himself, and the only time rather to his lieutenants than to himself, and the only time his name was mentioned in a bulletiu, he was reflected upon as having shown "a want of resolution." Under this reproach his spirit sank; he was refused employment in the campaigu of 1813, and shortly afterwards was attacked with mental disease. In this state he was conveyed to the house of his disease. In this state he was conveyed to the house of his father, at Montpelier, on the 22nd of July 1813; the following day he threw himself out of a window, broke one of his thighs, and it became necessary to amputate the leg. He died on the 28th.

LAURA PERMON, Duchesse d'Abrantes, was born at Montpelier, November 6, 1784, and was only sixteen when married to Junot, in 1800. She was a woman of great frankness of speech, and equally remsrkable for the prodigality of her expenditure. As a consequence she made euemies at court, during her husband's life, and when his death and the fall of Napoleon had turned the tide of her fortune, she had no savings to support herself and family. She therefore had tales and novels; but her principal work was her 'Mémoires au Souvenirs historiques anr Napoleon,' published in 1831. As these memoirs contained many incidents relating to the early life of the French emperor, its success was universal thronghout Europe. The Duchesse d'Abrantes died in ex-treme poverty on the 7th of Jnne 1838. JUSSIEU, ADRIEN DE, son of Antoine Laurent de Jns-



sien, was born at Paris on the 23rd of December 1797. He was educated for the medical profession, hnt devoted himself to the study which had rendered his father famous, and became his successor in his chair of botany, and the inheritor of his virtne and talents. Adrien de Jussieu wrote no great work, but his communications to scientific jonrnals, monographs, scientific hiographies, &c., were very numerons. Among the more important of his writings may be named his 'De $U_{\rm p}$ horbiacearum Generibus,' &c., 1824; 'Snr les Plantes dn Chili; ' the 'Flora Basilias Meridionalis,' written in conjunction with M. Anguste de Saint-Hilaire ; his contribution to the 'Cours Elémentaire d'Histoire Naturelle ' of M. Milne-Edwards, &c. M. Adrien de Jussien was chosen in 1831 a member of the Académie des Sciences, of which he was presi-dent the year of his death. He died on the 29th of Jnne 1853.

JUSTICES, LORDS, OF APPEAL IN CHANCERY. These jndges, who are two in number, were created by the statute 14 & 15 Vict. c. 83, to assist the Lord Chancellor in the determination of appeals from the Master of the Rolls and Vice-Chancellors. They possess besides an original inrisdiction, so that when all the appeals are disposed of, they may hear causes in the first instance. The Lord Chancellor may sit with them, or separately as a Conrt of Appeal. In Bankruptcy the Lords Instices constitute the Appeal. In Bankruptcy the Lords Justices constitute the Court of Appeal; in matters of Innacy they have, under the sign mannal, the same anthority as the Lord Chancellor. JUSTICES OF THE PEACE. The authority of Jus-tices of the Peace in petty sessions has been considerably

extended of late years, especially with reference to juvenile

KAFFRARIA. [CAFFRARIA.] KAFFRARIA, BRITISH. This name is applied to a dependency or military possession, recently annexed to the Cape Colony in Sonth Africa. The annexation arose ont of the Kaffir War of 1847. For twenty years hefore that date the settlers in the Albany district of the Cape Colony, being near the eastern frontier, were often exposed to irruptions from the Kaffirs. Snccessive governors of the colony-Sir B. D'Urban, Sir. P. Maitland, and Sir H. Pottinger-had endeavoured in vain to suppress these inroads. In 1847 Sir H. Smith subdued for a time the Kaffirs, but their deepseated resentment against the white settlers hroke out again seated resentment against the write settlets more our again with great force in 1850. On the last day of that year Sir H. Smith issned a proclamation from King William's Town establishing martial law in the colony, and ordering all colonists hetween the ages of 15 and 20 to rise *en masse* to defend the frontier against the Kaffirs. The British troops snffered much annoyance and loss in the harassing bush-warfare which ensued. On the 8th November, 1851, in an encounter with the Kaffirs in the Waterkloof, Lientenant-Colonel Fordyce and several officers and men of the 74th regiment were killed, and a considerable nnmber wounded; the Kaffirs escaping unhurt. In January 1852 Major-General Cathcart replaced Sir H. Smith. On the 20th December General Cathcart defeated the Basitos, a Kaffir tribe, on Berea Monntain in the Orange Sovereignty, shortly after which three chiefs named Macomo, Sandili, and Kreili submitted to the British, and the war was virtually at an end. A treaty of piece was ratified at a conference between the General and the Kaffir chiefs held near King William's Town on the 9th of March, 1853. This war cost England about a million and a half sterling. The conntry called British Kaffraria is a large district eastward of Cape Colony, over which the British government hold a kind of sovereignty or protectorship, the precise character of which has not here very clearly defined. British military posts are maintained at varions points over the area. The district is divided into counties. Buffalo River is considered the harbour. A town

counties. Buraio River is considered the harbour. A town called London is to be established at the month of Buffalo River. KALE, or KAIL, SEA. [CRAMER.] KAISARIYEH, a town in Asia Minor, is sitnated in a plain to the north of the Erjish-Dagh (the ancient Argorus) in about 38° 41' N. lat., 35° 25' E. long., and has a popula-tion varionsly estimated at 25,000, 40,000, and 50,000, con-sisting of Turks, Greeks, and Armenians. The plain is laid

offenders and persons guilty of petty larcenies. These cases may now be summarily dealt with by two magistrates, or one stipendiary magistrate, instead of being sent for trial by a jury, the punishment of the offender in no case however exceeding six months imprisonment, with or without hard Assanlts on females or male children nnder fourteen lahonr. may likewise be inquired into in a snmmary way, and the offender if convicted sentenced to a similar punishment. (Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. iv., pp. 245, 333). Two magistrates in petty sessions, or one to grant orders protecting the earnings of a married woman, who is deserted by her hnsband, from him or his creditors

(20 & 21 Vict. c. 85, s. 21.) JUVENILE OFFENDERS. [JUSTIONS OF THE PRACE, S. 2.] Numerous statutes have been passed of late years with the view of providing for the effectual reformation of initial billions bet 41 large initial in a consistent lifest criminal children ; bnt the law is still in a transitional if not experimental state. Criminal Conrts are now however enabled to sentence invenile criminals to confinement in reformatories, which the magistrates of connties and di-tricts are enabled to provide for this pnrpose, the parents being compellable, if able, to provide for their maintenance and education. The progress of public opinion and of legislation on this subject of deep interest and of national importance will be found traced in a work recently published by Mr. M. D. Hill, the Recorder of Birmingham, which is devoted to an account of the means to be taken for the repression of crime.

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ont in corn-fields, and screened on the east and west by low hills covered with gardens and vineyards, and the whole neighbourhood abonnds with volcanic deposits. The town is snrronded by an old walled moat, and further defended by an old citadel partly in ruins. The honses, which are from 8000 to 10,000 in nnmber, are bnilt of stone and lime, but many of them have a cracked and dilapidated appearance cansed by the frequent earthquakes. The streets are narrow and dirty, the squares and market-places also abound with filth; and the naturally healthy climate is poisoned by the absence of all sanitary arrangements. The bazaars are exteosive and well supplied with European manfactured goods, woollens, silks, hardware, iron, &c. The Armenian merchants display their wares in a large place called the Vizir Khan; these consist of hardware, snnff-boxes, glass beads, Red Sea shells for ornamentation, paper, cards, pad-locks, &c. Of native articles exposed for sale the chief are yellow berries, which are grown in the plains of Caserea, wool, gall-nnts, goats'-hair, tragacanth, cotton, skins, furs, snltana raisins and other fruits, madder and other dyestuffs. Among the principal structures in the town are the mosques, the convent of Siddi-Battal, and some mansolenms. The Armenians have a bishop and two chnrches in Kaisariyeh; the Greeks also have a chnrch. The manufactured products of the town are chiefly yellow marocco leather, cotton stuffs, and cotton-yarn.

Kaisariyeh in site and sound is identical with the ancient Casareia, the capital of Cappadocia, which was originally called Mazaca. The plain in which it stands is watered by the Melas, now called the Kara-Su, which was dammed up hy king Ariarathes to form a lake a little above its entrance into the Halys (not Enphrates as erroneously stated by Strabo). Mazaca was called also Eusebeia, and numerous coins with this epigraph have been found on the site. It was taken hy Tigranes, and its inhabitants carried off to his new capital Tigranocerta. When Cappadocia was made a Roman province in the reign of the emperor Tiberias, Mazaca was named Cæsareia. It became a place of great importance in the later times of the empire. When taken by Sapor in the reign of Valerian (abont $_{A,D}$. 259) it had a population of 400,000. In the reign of Justinian the walls were repaired. There are many ruins and heaps of rubbish of ancient struc-tures abont the town. Cæsareia gave title to a Christian bishop from an early period of the Church ; it is the birth-place of St. Basil the Great, who became bishop of Cæsareia, s.D. 370.

(Strabo; Suidas; Eutropius; Hamilton, Researches in Asia Minor; Dictionary of Greek and Roman Geography.) KAKODYLE. [CACODYL, in CHEMISTRY, S. 1.] KAMMERERITE. [MINEBALOGY, S. 1.] KANDY [CHEMIST

KANMERERITE. [MINERALOGY, S. 1.] KANDY. [CANDY.] KANE, ELISHA KENT, M.D. of the United States Navy, was born February 2, 1820, in the city of Philadel-phia. He was a son of Judge Kane, of Philadelphia, and the eldest of seven children. He was educated at the Uni-versity of Virginia, and studied medicine in the University of Durable to the seven of the University of Pennsylvania, where he graduated with honours as M.D. in 1842. He was almost immediately afterwards appointed Surgeon to the American Mission to China. He visited the interior of the island of Ceylon, and availed himself of the facilities afforded by his position to explore the Philippines, which he accomplished chiefly on foot, and made charts and maps which are still preserved. He descended into the great crater of Tael, in the island of Luzon. The descent had only ouce before been attempted by an European, and mark and the transfer of the transfer the action and was unsuccessful. Dr. Kane was lowered into the crater by means of a rope formed of bamboos, and reached ground at a depth of more than 200 feet. He then detached himself from the rope, and clambering downwards dipped his specimen-bottles into the smoking lake. In returning, the hot ashes charred his boots; and owing to their giving way under his feet, he fell; repeatedly before he was able to get back, and fasten the rope round his body, by which he was at length hauled up nearly insensible. After remaining some time in China, he traversed a part of Hindustan. He afterwards proceeded to Egypt, where he examined the inter-esting antiquities of the Upper Nile, but unfortunately lost his journals and other papers in the river as he was return-ing; and being attacked with violent fever, narrowly escaped death. He afterwards went to Greece, and ascended to the top of Mount Helicon. Subsequently he sailed to the west coast of Africa, examined the slave-marts, and intended going to the kingdom of Abomey, but was mable to accom-plish this purpose owing to another attack of dangerous fever, from the effects of which he suffered during the remainder of his life. After his return to America he was engaged in the war with Mexico, where he distinguished himself by his skill and

bravery, and was severely wounded at the battle of Nopaluca. Dr. Kane was engaged in the American coast-survey of the Gulf of Mexico, when he received a notice by telegraph, May 12, 1850, of the intended expedition in search of Sir John Franklin, by means of two vessels furnished by Mr. Grinuell of New York, and fitted out at the expense of the government of the United States. He immediately hastened to New York, and on the 22nd of May the two vessels, the Advance and the Rescue, sailed from the harbour of that city. Dr. Kane was attached to the expedition as senior medical officer, on board the Advance, under Commander De Haven. The expedition left Baffin's Bay, on its return, September 6, 1851, and after a favourable passage of twenty-four days reached New York. Dr. Kane published 'The U.S. Griunell Expedition in search of Sir John Franklin, U. S. Griunell Expedition in search of Sir John Franklin, a Personal Narrative by Elisha Kent Kane, M.D., U. S. N., with Illustrations,' 8vo, 1853, Loudon and New York. Before he had completed the preparation of this work for the press, Mr. Grinnell of New York, in conjunction with Mr. Peabody of London, prepared a second searching expedition, in the Advance, which was placed under the command of Dr. Kane, and sailed from New York on the 31st of May, 1853. The Advance sailed up Baffin's Bay, and through Smith'a Strait, and reached 78° 43' N. lat., the highest lati-tinde attained by any of the expeditions, except that of Parry tnde attained by any of the expeditions, except that of Parry in his attempt to reach the North Pole. The Advance was frozen up during twenty-one months, provisions became scarce, and the supplies were at length exhausted, the men were affected with scurvy and other sickness, and two of them died, as did also the sledge-dogs. Dr. Kane, under these circumstances, resolved to quit the ship, and endeavour, partly in boats and partly in sledges, to reach the Danish settlements on the coast of Greenland, 1300 miles south from the position of the Advance. During the greater part of this journey their daily provision consisted of six ounces of bread-dust and a piece of frozen tallow the size of a walnut per man. Fortunately, after ten weeks travelling, and when almost in a state of starvatiou, they killed a seal. At the end of eighty-four days they reached the Danish settlements of Upernavik, where they were kindly received and hospitably treated. Only one man was lost on this terrible journey, and he by an accident. Meantime, nothing

having been heard of Dr. Kane and his party, the governmeut of the United States fitted out a relief-expedition, consisting of a small screw-steamer and a clipper-bark, under the command of Lieutenant Hartstene, of the United States navy. This expedition sailed from New York on the 31st of May, 1855, and, having reached the Danish settlements, the missing party were found, and arrived at New York on Oct. 11, 1855. In May, 1856, the gold medal of the Royal Geogra-phical Society was awarded to Dr. Kane, "for his distinguished services and important discoveries in the polar regions, and for his valuable memoir and charts."

In 1856 Dr. Kane published his 'Arctic Explorations: the Second Grinnell Expedition in Search ef Sir John Franklin, in 1853-55,' Philadelphia, 2 vols. 8vo. In the autnmn of the same wear he paid a visit to England, and being in a state of failing health proceeded thence to the island of Cuba, in. hope that he might derive benefit from the climate, but died at Havaña, February 16, 1857. His remains were conveyed to his native city of Philadelphia, and were interred there

with unusual demonstrations of public respect and grief. A badly written ' Biography of E. K. Kane,' by W. Elder,

A badly written Biography of E. K. Kane, by W. Eluci, was published in 1858. KANSAS, a Territory of the United States of North Ame-rica, established by Act of Congress 1854, occupies the country lying along the river Kausas, north of the Indian Territory, and extending northward to the Nebraska River. It is bounded E. by the river Missouri, which divides it from the States of Iowa and Missouri ; S. by the Indian Territory ; W. by offsets of the Rocky Mountains; and N. by the Terri-tory of Nebraska. The area is 114,798 square miles. The estimated population in 1856 was 36,000.

By far the larger part of the Territory consists of an unreclaimed wilderness, over which roam tribes of native Indians in search of game. The eastern and southern portions are broad open prairies, well watered and very fertile, but thinly timbered. The centre of the Territory forms a portion of the Great American Desert, which is said to be for the most part wholly irreclaimable, and to present scarcely an oasis. On the west are outlying members of the Rocky Mountains. The chief river of the Territory is the Kansas, the head streams of which rise near the eastern base of the Rocky Monntains, between the sources of the Arkansas and Nebraska. Its two principal branches, the Republican and Smoky Hill forks, run for a considerable portion of their course at a distance of 120 miles apart. Republican Fork issues from a rather large lake, in 39° 52' N. lat., 103° 30' W. loug.; Smoky Hill Fork rises in the mountain region east of South Peak: their junction is near 39° N. lat., 96° 30' W. long. The united stream is known as the Kansas: its general course is east-by-north to its confluence with the Missouri, in 30° N. lat., 94° 32′ W. long. It has a full body of water, is 340 yards wide at its mouth, and is said to be navigable for steam-boats for 150 miles, and for keel-boats, with its forks, for some hundred miles higher. Republican Fork, the larger of the two main branches of the Kansas, receives on its right side two considerable affluents, Solomon's Fork and the Grand Saline. Numerous smaller tribntaries swell the main stream and its affluents. The chief of the secondary streams belonging to this Territory which fall into the Missouri are the Nemawhaw and the Independence. The Missouri itself forms the eastern boundary of Kansas, and affords an invaluable outlet for its products. The Nebraska River, on the northern side of the Territory, is a very wide but shallow river, with a rapid current and a bed full of shifting sand-banks: it is navigable by steam-boats for about 50 miles. The great emigrant and Frémont routes to Oregon, Utah, and California lie across the Territory of Kansas, and follow the line of one or then of them interview. and follow the line of one or other of these rivers.

As far as the country has yet been examined geologically, its southern and eastern parts appear to belong to the Lower Carboniferous system ; the rocks consisting largely of mountain limestone and sandstone. In the south-eastern corner is perhaps some portion of the basin of Upper Carboniferous Rocks, or Coal-Bed of the Indian Territory. The western and northern parts of Kansas seem to consist chiefly of strata of the Cretaceous group, but we have no detailed account of the rocks. The country, with the exception of the central wastes, is considered to possess a fertile soil and a salubrious climate, while almost every part is well watered. The prairies are of the best kind, but are deficient in timber. The river bottoms have a rich alluvial soil. The few settlers who have established themselves within the Territory are said to report very highly of its capabilities, but as yet even 2 X 2

the surface of the country is very little known. The only settlement beyond the recently-founded city of Worcester and a few scattered farm-houses, is the military station of Fort Leavenworth on the Missouri.

The vast tract known as Nebraska, including an area of upwards of 136,000 square miles, of which Kansas forms the southern part, was a portion of the country purchased by the United States from the French in 1803. It has been left till the last few years to the undisturbed occupation of the native Indians, but the constant stream of western migration, which caused the growth of one and another Territory and State ou its eastern and southern borders, and still more perhaps the flood of emigration which ponred across it to Utah and Californis, led to propositions which increased yearly in urgency for its organisation as a Territory. The first bill for the organisation of the Tcrritory of Nebraska was introduced into Congress in 1845, but rejected. Subsequent measures met with a similar fate. But in the session of 1854 a bill was introduced for forming out of this extensive tract two Territories, Nebraska in the north, and Kausas in the south; and as the form of the bill re-opeued the question of the admission into the Union of new slave states north of 36° 30' N. 1st., which the measure known as the Missouri Compromise was understood to have settled should not be done, it was made the occasion of a most earnest struggle between the supporters and opponents of slavery. Eventually the bill was passed, empowering the organisation of the Territories, but throwing open the occupation of the soil to all citizens of the United States, and to all who shall make the usual declaration of their desire to become citizens; and providing that the inhabitants of each Territory shall determine for themselves whether the institution of slavery shall exist among them. The cousequence of this provision is said to bave been that a considerable number of the more ardent slaveholders of the southern states at once prepared to remove with their property into Kansas with a view to obtain possession of it in the interest. of the south, as well as to avail themselves of its rich agricultural and other resources. But the movement was immediately met by a counter-movement in the north. A corporation was at once organised, and received a charter, having for its primary object the colonisation of Kansas by free labour. The dispute between the two parties has not ouly led to much violence in Kansas, but has occasioned a severe struggle in Congress; but the matter seems not yet

(March, 1858) to be terminated. KANTURK, county of Cork, Ireland, a market- and post-town, aud the seat of a Poor-Law Union, in the barony of Duhallow, is situated in 52° 11′ N. lat., 8° 52′ W. long., 126 miles S. W. from Dublin, at the confluence of the rivers Allon and Dallay, which after their inpattion flow into the Allua and Dallua, which sfter their junction flow into the Blackwater, 3 miles south of the town. The population of the town of Kanturk in 1851 was 3125, besides 3352 inmates of the workhouse. Kantnrk Poor-Law Union, which is divided into 38 electoral districts, contains an area of 186,523 acres, and bad in 1851 a population of 41,801.

The town of Kanturk is neatly built. The chief industrial products are beer, flour, and serge : wool-combing is carried on. Six yearly fairs are held. The Roman Catholic chapel, the bridewell, and the workhouse, which occupies a site of six acres, are the chief public structures. Near the town are the remains of Kanturk Castle, which was built by the Msc-Donough Mac-Carthy, prince of Duhallow, in the reign of Elizabeth. The building, which occupies the four sides of a quadrangle, 120 feet long by 80 feet wide, is four stories high: in each of the angles is a square embattled tower, five stories high. The estates of Kanturk were forfeited in the rebellion of 1641, and were conferred on Sir Philip Perceval, from whom they have descended to the earl of Egmont.

KARAMAN, a town in Asia Minor, which gives name to a pashalic, though the pasha resides at Koniyeh, is situated 65 miles S.E. from Koniyeh, in 33° 23' N. lat., 37° 8' E. long., and has abont 2500 houses and 15,000 inhabitants. As each house is surrounded by a garden inclosed by a wall the town appears very extensive for its population. Most of the houses are in a dilapidated condition. The bazaars are ill supplied. The Turkish castle consists of a square keep strengthened by several round and square towers, and sur-rounded at a little distance by an outer wall within which about a hundred small houses are built. In the wall are inserted stones with Arabic and Turkish inscriptions, which probably were taken from other buildings. Among several unined mosques of Saracenic architecture is one of striking

gracefulness, with an entrance of marble adorned with ara-besques. The Armenians, who are pretty numerous, have a large and handsome church in Karaman. A little way north of Karaman is Ksra-Dagh, an isolated tractytic mountain steep, rocky and barren, rising to the height of 8000 feet above the sea. To the south of it is the range of the Taurus. This town is supposed to have given name to the district of Asia Minor called Karamania, or Caramania, which is marked on some maps, but is wholly unknown to the Turks. Karaman was the seat of a flourishing petty sovereignty in the 14th and 15th centuries. It is identified with the ancient Laranda.

The uame Karamania has been sometimes given also to the Persian province of Kermsn. [PRRSIA.] KARIA, or CARIA, a division of Asia Minor, which com-

A ATA A of CARIA, a division of Asia Minor, which com-prised the south-western corner of that peninsula. It was bounded S. and W. by the Mediterranean Sea, N. by the valley of the Mæander, and E. by Phrygia and Lycia. Herodotus (i. 142) places Priene, which was north of the Mæander, in Caria, and it is most probable that Caria com-prised the lower valley of that river; and that the Measogis range, now the Kastaneh-Dagh, which forms the watershed between the Mæander and the Cavatras was its northern between the Mæander and the Caystrus, was its northern limit. The natural limit towards the east would be Mount Cadmus and its great southern offshoot, now the Bos-Dagh, which runs at a little distance from the right bank of the Calbis (Dolomon-Chai); but according to Strabo it seems that Caria comprised a large portion of the basin of the Calbis also, which lies east of this range, and extended to the western base at Mount Dædala and to the mouth of the river Glaucus, the towns of Dædala, Araxa, and Calynda being included in Caria.

With the exception of the valley of the Mæander (Mendereh), and a strip along the south coast, west of the Gulf of Glaucus (now Bay of Macri), the surface of Caria is extremely rugged and mountainous. From the mass of Mount Cadmus (now the Baba-Dagb) ranges run west and south, and cover with their ramifications the greater part of the surface. The Bos-Dagh, the southern range, runs parallel to the Calbis (Dolomon-Chai), and at a little distance from its west bank, attaining in its highest point an elevation of 8000 feet above the sea. Near 37° N. lat. it divides into two branches, one of which forming the high land, anciently called Lide, runs west and terminates in the peninsula of Halicarnassns, between the Ceramic and Iassic gulfs, now respectively the gulfs of Kos or Budrun, and Mandeliyeh. The Gulf of lassus extended northward as far as the promontory of Poseideion, now Cape Monodendri. The other branch range has a south-west direction, and terminates in the lofty Mount Phœnix, and in the remarkable peninsula the Rhodian Chersonese, which stretches southward towards Rbodes and along the eastern side of the Gulf of Syme. The Cuidian Chersonese, which screens the Bay of Syme Ine Cuidian Chersonese, which screens the Bay of Syme or Doris on the north, terminates westward in the Trio-pian promontory, now called Cape Krio. The Rhodian Cher-sonese terminates in two remarkable promontories — the Kynosema, now Cape Alonpo, opposite Rhodes, and the Paridion promontory, opposite the island of Syme. Between this Chersonese and the island of Syme lies the Gulf of Syme; and the part of the same inlet north of the island is called the Bay of Doris, which washes the Childian Chercalled the Bay of Doris, which washes the Chidian Cher-sonese on the south. On the north-western side of the Rhodian Chersonese, forming a subordinate part of the Galf of Syme, were the bays of Thymnias, Schœnus, and Bubessius, or Bubassns. This last bay was the most northeastern part or head of the gulf; it was named from a town of the same name; and near it, to the west, was the narrow isthmus which connected the Chidian Chersonese to the mainland. The coast along these bays is bold, the limestone rocks rising perpendicularly in many places from the water, which is clear, deep, and abounding with sponges. The shores are remarkably well wooded. The Chidian or Trio-pian Chersonese, which divides the Ceramic and Dorian gulfs, consists of two peninsular portions, the more western of which was formerly an island, and was counected by the Cnidians with the eastern portion by means of a causeway. [CNIDUS.] Through the narrow isthmus which connects this Chersonese with the mainland, the Cnidians attempted to cut a canal in the time of Cyrus to protect their city and Chersonese from the Persians.

The high land called Lyde extends to the valley of the Mæander. Its northern slope is furrowed by several streams, the largest of which are the Mosynus (Kaia-Su), the Harpasus

KAR

(Arpa-Sn), and the Marsyas (Tshina-Su), which last rises in a region called Idrias hy Herodotus (v. 118), and is skirted on its western side hy the range of Latmus. Except the Calbis, which was also called Iudus, no stream of importance flowed to the south coast. The Mæauder, which carries off the drainage of the greater part of Caria, flows in a west-hysouth course, and iu ancient times entered the sea to the north of the peninsula of Miletus hy the harbour of Latmus, which is now filled up hy the deposits of the river.

On the south coast, east of the Rhodian Chersouese and the lofty Mount Phœnix, was a land-locked bay, at the head of which stood the town of Physcus. There was a road from Physcus to Ephesus. Farther east was another small Chersonese, which sheltered the Bay of Pauormus on the west; and on the coast between this and the Bay of Glancus or Macri, were the towns of Imbrus and Cauuns, and the promontory of Artemisium. A few miles inland from the head of the Bay of Panormus and to the west of the Calbis is a large lake six or eight miles across, and with a number of small streams running into it; a channel twelve miles in length connects it with the sea. Fellowes says its waters are brackish. All the southern coast of Caria eastward from Mount Phœnix, and extending to the mountaius inland belonged to the Rhodians, and was called Persea. This district is very beantiful, and contains many fertile tracts. The irregular coast of Caria is most picturesque, indented hy countless bays and inlets, whose shores, generally hold and well-wooded, are in parts diversified hy extensive ancient ruins, and belted hy numerous islands.

Though Caria is extremely mountainous it contains some extensive high plaius, and there is a good deal of fertile land in the valleys of the Mseander aud its feeders. The mountains are in most parts well clothed with timber; furs, oaks, and plane-trees being the prevailing species. The chief products are wheat, figs, olive-oil, fruits of all kinds, and wine. The vine is trained to go np the highest trees. The wine of Cnidus was celebrated in ancient times. The palm-tree and the orange grow luxuriantly. Cattle are fed on the mountain pastures, and sheep are numerous; the green slopes along the valley of the Marsyas are covered with flocks, the climate owing to difference of level varies greatly; in the lower grounds it is hot, while the high lands are cold, wintry, and snow-covered. At the source of the Mosynus the winter lingers to March or April. The limestone which everywhere abounds affords excellent material for huilding. Among other mineral products Fellowes mentions iron-stone of great purity as ahundant between Stratoniceia and Mylasa, mica-schist, marhle, &c. Warm springs abound, and there are gaseous flames.

&c. Warm springs abound, and there are gaseous flames. The Carians maiutained that they were an autocthonous people descended from Car, the brother of Lydus and Mysus. According to Cretan accounts they originally inhabited the Ægean islauds, were subject to Minos, whose ships they manned, hut they paid no trihute; and that driven from the islands hy Ionians and Doriaus, they came to the mainland where they displaced the Leleges and Pelasgi. Homer mentions the Carians with the Leleges, Caucones, and Pelasgi, among the auxiliaries of the Trojans; and they were prohahly all contineutal people and related to each other. The Caunii, whose town Caunus was on the south coast, spoke a language akin to that of the Carians. Thucydides says that the early inhahitants of the Ægean islands were Carians and Phœnicians, and that they were pirates. There seems little donbt from Thucydides (i. 8.) that the Carians with some other people occupied the island of Delos at some early period. In Homer's time the Carians occupied Miletus, the bauks

In Homer's time the Carians occupied Miletus, the banks of the Mæander, and the heights of Mycale to the north of the river. The Iouian emigration drove the Carians from Mycale near which Priene was built, from Myus, and from the city of Miletus. The Dorians disposeessed them of Halicarnassus, Cnidus, the Triopian Chersonese, and probably from the island of Kos. The south coast was probably seized by the Rhodians about the same time. Thus the principal parts of the sea coast were occupied hy Greek colouies, but not all, for in the time of Xerxes the Carians furnished 70 abips to the Persian fleet, while the Dorian settlements supplied only 30 ships. North of the Mæander aud in the neighbourhood of the Greek colonies there was probably some intermixture between the Cariaus and their neighbours; but they maintained their language, and in the interior the population was pure Carian. They lived in small towns or villages, and formed a federation with commou religious rites to Zeus Chrysaorens. The federation was called Chrysaoreum; its place of meeting for sacrifice and deliberation was

the spot where the Macedonians after the time of Alexander founded Stratoniceia.

Caria was included in the kingdom of Crœsus, on whose defeat by Cyrus it came nuder the Persian dominion. In the Ionian revolt (B.O. 499-494) the Carians fought bravely side by side with the Greeks, hut were at last compelled to suhmit. Under the protection of Persia, Caria was ruled hy a dyuasty of princes, whose capital was Halicarnassus. Artemisia, who accompanied Xerxes to the hattle of Salamis with five ships, was one of these petty sovereigns. The Athenians afterwards made the inhahitants of the coast tributary, hut the Carians of the iuterior maintained their iudependence. In the time of Alexander the Great there was a queeu of Caria, named Ada. She surrendered to Alexauder the strong towu of Alinda, iu consideration for which he restored her to the royal authority of which she had been deprived. Caria afterwards became successively subject to the Greek kings of Egypt and Syria. The Romans having defeated Antiochus (s.o. 190) shared Caria between Eumeues king of Persia and the Rhodians, but left certain towns free. About B.O. 129 Caria was added to the Roman province of Asis.

The Carians were a warlike race, not addicted to commerce like the Greeks; they hired themselves as mercenaries, and served under the kings of Egypt.

Amoug the towns of Caria were CNIDUS and Halicarnassus, which were members of the Dorian hexapolis in Asis. Halicarnassus, now Bondronm, or Budrun, is particularly interesting as the birthplace of Herodotus and Dionysius the historians. It was founded by a colony from Trezene i. Argolis, was the largest and strongest city in all Caria, aud became the seat of a Carian dynasty nuder the protection of Persia. Oue of its rulers, Artemisia, wife and sister of Mausolus, erected in his honour the celebrated sepulchral monument called the Mansolenm, of which there are still remains as well as of the ancient walls. Some interesting sculptures, supposed to have formed part of the decoration of the Mausoleum, are now in the British Museum. Halicarnassus continued to be a stronghold of Persia till the time of Alexander, who after a loug siege burnt the city, hut was unable to take the acropolis. Though afterwards rebuilt Halicarnassus never recovered from the blow.

Among the other towns were Alabanda, now supposed to be Arab-Hissa, on the Tshina, or Marsyas, where are remains of a theatre and other huildings; it was noted for its luxury: Coscinia, higher up the Marsyas, identified hy Leake with the village of Tshina where Pococke found considerable remains: Labranda, to the south-west of Alabanda, famons for its Carian temple to Zeus Stratios, to which the Carians went in procession from Mylasa along the sacred road which connected the two places (the site of Labranda is unknown): Lakli which Fellowes erroneously takes for Labranda was Euromus, where are the remains of a beautiful Corinthian temple. Mylasa, in the interior and to the northeast of Halicarnassus, is now Mellassa, which is huilt chiefly from the ruins of the old town. There are still many beautiful remains of ancient architecture at Mellassa, which was Visited by Fellowes. East hy south from Mylasa was Stratoniceia, which was either founded or rehnilt on a spot called Idrias by a Macedonian colony after the time of Alexander. Stratouiceia is identified by Fellowes with Eaky-Hirsa, which stands in a delightful country. There are remains of several temples, the marble walls of which are covered with inscriptions. The ruins of the ancient town extend far beyond the village of Esky-Hirsa.

Counses, the chief town of the Caunii, was a place of considershle trade, on the south coast in the Rhodian Perzea. It was the hirth-place of the painter Protogenes, and famous for its figs. It was for a long time subject to the Rhodians. In the massacre of the Romans in Asia in the time of Mithridates Eupator, the Caunii distinguished themselves by their ferocious cruelty to their victims. On a height above Caunus was the fortress *Imbrus*. Between Canuas and the Gulf of Glaucus was *Calynda*, which has not been identified, hut is supposed to be in the hasin of the Talaman, or Dolomon-Chai, the Calhis of Strabo and the Indus of Livy.

In the north-east of Caria, near the Phrygian froutier, was Antiocheia at the junction of the Mosynus with the Mæander; its remains, which are described hy Hamilton and Fellowes, consist of the massive walls of the acropolis and an inner castle, some substructures of buildings, a stadium, and a small theatre. Southward from Antiocheia, on high ground to the east of the Mosynus, stood, the city of Aphrodisias, now Ghera, where are remains of a beautiful lonic temple of Aphrodite, from whom the town was named. There was a city *Plarasa*, probably not far from Aphrodisias. Fellowes ('Asia Minor') says that Ghera is the representative of the ancient Caroura, which was east of Mount Cadmns, near the confines of Caria, Lydia, and Phrygia. It was famons for its hot springs on the banks of the Mæsnder, hy which its site has heen identified. Hamil-ton ('Researches') conjectures that the town was named from its position on the boundary of Caria towards Phrygia (Kapŵr oðpos.)

North of the Mæander were *Tripolis*, near the point where the river enters the plains (38° 1' N. lat.), where are remains of the city walls, a theatre, and some other hnildings: Ma-taura, west of Tripolis and north-east of the modern Nazeli, and near the modern village of Mastanra, has some ancient ruins, most of which are overgrown with underwood, and a fine spring of cold water : Tralles, situated on a platean of the Messogis above the modern Aïdin (a town of about 6000 hones); the platean is covered with runs, among which the Tnrks have quarried materials for the houses and walls of Aïdin; the most remarkable run is that of a palatisl structure, which is prohably not ancient: Magnesia further west near the month of the Lethæns in the Mæander: and Priene, on a lofty rock near the modern town of Samson, where many ancient walls remain, and a theatre cnt ont of the rocky hill. Several of these towns north of the Mæander are nanally given to Lydia, to which in later times they seem to have belonged.

Along the west coast hey and Halicarnasans were Myndus, once the capital of Caria : Caryanda, a city which seems to have stood partly on an island and partly on the mainland, the two parts being united by a canseway (now a narrow sandy isthmus), alongside of which was the barbour which Leake takes to he that of Pasha-Limsni: Baroylia, on the sonthern shore of the lassic Gulf, between Myndus and lasus, celebrated for its statue of Artemis Cindyas, upon which, though exposed to the open sky, neither rain nor snow (it was said) ever fell. Iasus, or Jassus, now Askem, Asyn Kalesi, on a small island at the head of the lassic Gulf, was founded early by Argive colonists, but received addi-tional settlers in the Ioniun emigration under Nelens; it became a wealthy place owing to its fisheries; part of the ciry walls and a theatre cut ont in the side of a rock still remain. Branchidæ was famons for its oracle and temple of Apollo Didymens, of which there are still some remains; the temple was robbed and burnt hy the Persians (B.o. 494), hut it was afterwards rebnilt. A sacred way led from the sea to the temple bordered with monolithic statnes seated on chairs, the feet close together and the hands on the knees-an imitation of the avennes of the temples of Egypt. (Leake, 'As a Minor.') Branchidæ stood near a harbonr, called Panormus, on the sonth of the Poseideion. Miletus, one of the most ancient and flourishing towns of Caria and famons for its woollen mannfactures and for the nnmerons colonies founded hy it on the Black Sea, was sitnated on high ground on the south bank of the Mseander and near its month. Its citizens were great traders and powerful hy sea. They citizens were great traders and powerful hy sea. carried on long wars against the Lydian kings. It was subjected to the Persians hy Cyrus the Great, and notwithstanding internal dissensious continued prosperons antil the lonian revolt, instigated hy its tyrant Aristagoras; this event bronght down npon it the vengeance of the Persians, who atterly destroyed it a.c. 494. It was rebuilt, and made a long resistance to the army of Alexander; hut it never recovered its former importance, although it was a pro-sperous place nuder the Romans. Its site is marked by the modern village of Pallattia, where are seen the remains of an enormous theatre, an aquednct, and a Christian church formed out of a Greek temple. South-east of Miletns, in the interior near the brackish lake of Baffi, which is probably part of the ancient Latmicus sinus, was Heracleia at the western foot of Monnt Latmns, where some ruins mark the spot. Near it was shown the cave of Endymion. To the north end of this lake, near the Mæander, was Myus; and on the east side of Monnt Latmus lay Amyzon, ruins of the citadel and walls of which remain.

(Pococke ; Leake, Asia Minor ; Sir C. Fellowes, Asia Minor ; Hamilton, Researches in Asia Minor ; Dictionary of Greek and Roman Geography.)

Bayazid, and S.E. from Batoum on the Black Sea, in 40° 27' N. lat., 43° E. long., and has about 12,000 inhabitants. It is about 45 miles W.S.W. from the Russian town and fortress of Gumri, or Alexandropol. It stands in a rocky amphitheatre of black hasaltic hills, and has a dark dismal look, from the total absence of trees, and from the circnm-stance that all the houses are built of black basalt. It con-tains ahont 300 honses, 20 mosques, and 4 haths. Part of the town is walled and has a citsdel huilt by Amurath III.: bnt it is nntenable against artillery, being commanded hy heights within musket range on the opposite side of a deep narrow ravine traversed by the Arpa. The two portions of the town are nnited by two stone bridges thrown across the river which encircles the walled portion of the town on three sides. Kars was formerly a large town with from 6000 to 8000 houses, but a great part of the Turkish population shandoned it during the Russian occupation in 1828-9, and on the retreat of the Russian army all the Armenians emigrated to the neighbonring provinces of Russia; so that from Russian violence and the desertion of its inhabitants it fell into a state of ruin and decay.

Soon after the commencement of the late war between Turkey and Russia, General Guyon was sent to Kars at the end of 1853 as chief of the staff and president of the military conncil. He disciplined the Tnrkish army, and constructed defences. He was succeeded in 1854 hy Lientenant-Colonel Williams (now Major-General Sir William Williams) as her Majesty's Commissioner with the Turkish forces in the East. The defences were extended and improved, so that when the Russian General Mouravieff, who had invested Kars, at-tempted to take it hy assanlt, Sept. 29, 1855, he was repulsed with great slanghter. The hrave garrison, however, after being reduced to the extremity of starvation, were obliged to capitulate. General Mouravieff treated the garrison, soldiers and inhabitants, as well as officers, with great hnmanity and kind-ness. By the treaty of peace concluded at Paris in 1856, Kars

was evacuated hy the Russian army, and restored to Turkey. The pashalic of Kars includes the most northern part of Thrkey in Asia, extending from the Araxes and Suvanli-Dagh to the Choruk-su, the Black Sea and the Russian frontier. It is a rugged country of lofty monntains and high plains,

drained by the Araxes, the Kur, and the Choruk-sn. KAWRIE PINE. [AGATHIS.] KEITH, Benfishire, Scotland, a market-town in the parish of Keith, is situated in 55° 33' N. lat., 2° 59' W. long., on the banks of the small stream called the Isla, abont 20 miles S.W. from Banff, 178 miles N. hy E. from Edinburgh. The population of the town of Keith in 1851 was 2101.

The town comprises three distinct villsges, called Old Keith, New Keith, and Fife Keith. Old Keith is a very ancient village, and at one time was a regality. It is now a mere hamlet. New Keith dates from the middle of last century. It consists of five principal streets, intersected by several smaller ones, with a square or market-place in the centre of the town. It contains the parish church, a court-honse, an Episcopal and a Roman Catholic chapel, besides chapels for congregations of the Free Church and United Presbyterian bodies. There are a library and a savings bank. A grain-market is held weekly, and a veral cattle-fairs are held annually, the most important of which is 'Snmmer-Eve Fair.' Fife Keith, a modern village, on the bank of the Isla, opposite Old Keith, with which it is connected by two bridges, consists of several well-bnilt streets. Many of the inhabitants of Keith are employed in the manufacture of woollens, flax-dressing, weaving, bleaching, and the manufac-

ture of tohacco. KELLIADE, a family of minute Mollusca belonging to the Lameilibranchiate Acephala. Forbes and Hanley place this family between Lucinidas and Cycladida. The British Kelliados embrace the genera Montacuta, Turtonia, Kellia, Lepton, and Galeonura. The genns Kellia has two British representatives, K. suborbicularis and K. nitida. They are small hut elegant bivalves, living in the crevices of rocks, or smain nut elegant braives, fiving in the crevices of rocks, or on shells or sea-weeds, spinning a byssns, or lying free. There are about a dozen species known in different parts of the world. This genns, from which the family takes its name, was named alter Mr. O'Kelly of Duhlin. KELLS. [MEATH.] KEMBLE, CHARLES, was born on the 25th of No-vember 1775, at Brecon (Brecknock) in South Wales. His father was Roger Kamble an actor and thestrical manager

KARS, a town in Turkish Armenia, is situated in a high rugged plain, between 6000 and 7000 feet above the level of the sea, on the Arpa, a feeder of the Arazes, about 100 miles straight-line distance N.E. from Erzeram, N.W. from



turned to England in 1792. He was placed, through the influence of his brother, J. P. Kemble, in the General Post-Office, London, hut soon resigned his situation, and after omes, London, hut soon resigned his situation, and after a few trials in private theatres made his first appearance on the public stage at Sheffield, as Orlando in 'As You Like It.' He had engagements afterwards at Newcastle and other towns. On the 21st of April, 1794, he made his first ap-pearance in London, as Malcolm, on the opening of the newly-built theatre of Drury Lane, John Kemble performing Near-able Mar. Macbeth, Mrs. Siddons Lady Macbeth, and Mr. Palmer Macduff. He continued for a considerable time to play secondary characters, but gradually improved in his art. On the 28th of November, 1796, he performed George Barnwell at Drury Lane, Mrs. Siddons taking the character of Millwood. In 1797 he was engaged at the Haymarket Theatre, where in 1800 he hrought out his adaptation of Mercier's 'Deserteur,' under the title of 'The Point of Hononr,' which was performed successfully, and became a atock-play. On the 2nd of July, 1806, he married Miss Marie Therese De Camp, of French parentage, but born at Vienna in 1774. Miss De Camp was engaged hy her father as a dauseuse at the Opera-House, London, at a very early age. Her father died when she was in her twelfth year; she was then pa-tronised and instructed hy some ladies, and had become, when Charles Kemble married her, a favourite sctress in the walk of high comedy, and she so continued as Mrs. Charles Kemble till ahe left the stage in 1818. She died on the 3rd Kemble till ahe left the stage in 1818. She died on the 3rd of September, 1838. In 1807 Mr. Charles Kemhle brought out with success at Covent Garden 'The Wanderer, or the Rights of Hospitality,' which is an adaptation of Kotze-bue's 'Eduard in Schottland;' and in 1808, at the Hay-market, with still greater success, the farce of 'Plot and Counterplot,' an adaptation of a French piece called 'Le Portrait de Michel Cervantes.' Three or four other dramatic pieces from the German and French, which he brought out afterwards, were less successful. Meantime he continued to improve in his profession, took a wide range, and in some of improve in his profession, took a wide range, and in some of his characters was without a rival. Among his best cha-racters may be mentioned Orlando, Falconbridge, Cassio, Leon, Benedick, Young Mirabel, Mercutio, Petrnchio, Archer, Ranger, Charles Surface, and Friar Tuck. For several of there elements his hardcome fastures fine voice and tall these characters his handsome features, fine voice, and tall well-formed athletic person, peculiarly fitted him. He closed his career as an actor on the 10th of April 1840, shortly after having been appointed to the office of Examiner of Plays. He appeared in public occasionally afterwards as a reader of Shakspere. During some of his latter years he suffered the inconvenience of deafness. He was well ac-quainted with modern languages, and a tolerable classical scholar. He died on the 12th of November, 1854, aged seventy-nine years within a fortnight.

Mr. Charles Kemble left one son and two daughters. His son, John Mitchell Kemble, is noticed in a separate article. His eldest daughter, Frances Anne Kemble, known as Fanny Kemble, was married to Mr. Butler, of Philadelphia, hut they separated. The other daughter, Adelaide Kemble, distinguisbed herself as an operatic singer. She became the wife of Mr. Sartoris, and then quitted the stage. KEMBLE FAMILY. The Kemble family form probably

the most extraordinary group of sctors and actresses ever known. Macklin, when nearly 100 years of age, address-ing John Philip Kemble, said, "Sir, I have known your family from generation to generation. I have seen you act, young man; and I have seen your father, sir; and I have seen your grandfather, sir. Sir, he was a great actor." Of the grandfather there appears to be no record but the testi-mony of Macklin. The father, ROOSE KEMBLE, was born on the 1st of March, 1721, in the city of Hereford. He was an actor, and the manager of a company that performed in the principal towns of Wales and the west of England. He married in 1753 Sarah Ward, horn September 2nd, 1735, at Clonmel in Ireland. She also was an actress. They had twelve children, of whom Mrs. Siddons and John Kemhle were the two eldest. [Siddons, MRS. SARAH; KEMBLE, JOHN PHILIP.] Charles Kemble was the 11th child and youngest son. Roger Kemble died in 1802, and Mrs. Sarah Kemhle in 1806.

STEPHEN KEMBLE (George Stephen Kemble), the third of the children, was born on the 3rd of May 1758, at Kington, in Herefordshire. He was intended for the medical profes-sion, and was placed with a surgeon at Coventry, hut gave the preference to the stage. After a course of practice in the country he made his first appearance in London, at Covent

Garden, on the 24th of September, 1783. In the same year he married Miss Satchell, a favourite actress. After acting for some time at Covent Garden he was engaged at the Haymarket. He became afterwards the manager of a company that performed at Edinhurgh and Glasgow, and subsequently of another that acted at Newcastle, Durham, Sunderland, Lancaster, and Whitehaven. He was a good actor, hut became so hulky in person as to be almost unfit for any character hut Falstaff, which he performed frequently, both in London and the country. His last performance was in the character of Sir Christopher Curry, in the farce of 'Inkle and Yarico,' a few days after which he was attacked by inflammation of the bowels, and died on the 5th of June 1822, at the Grove, near Durham. FRANCES KEMBLE, the fourth child of Roger Kemble, was

born on the 28th of December 1759, in the city of Hereford. She also became an actress, and performed in London; but having become the wife of Mr. Francis Twiss, quitted the stage. She died in 1812, at Bath.

ELIZABETH KAMBLE, the fifth child of Roger Kemhle, was born on the 2nd of April 1761, at Warrington, in Lan-cashire. She was apprenticed to a mantua-maker, hut left that occupation for the stage. After some practice in the country, she made her first appearance in London at Drury Lane Theatre, on the 22nd of Fehrnary 1783. as Portia in 'The Merchant of Venice.' After repeating Portia she re-paired to York, where she had previously accepted an eugagement. In face, figure, and voice she bore a striking resem-blance to Mrs. Siddons. On the 21st of June 1785 she was married to Charles Edward Whitlock, an actor and jointmanager of a theatrical company in the north of England, known as Austin and Whitlock's company, of which Mrs. Whitlock became the principal actress. The circuit of this company embraced Newcastle, Durham, Lancaster, and Whitlock became the Mrsd. Whitehaven. Cooke and Munden were members of it before they appeared in London. In 1792 Mrs. Whitlock accompanied her husband to America, where she became almost as panied her husband to America, where and became annost as great a favourite as Mrs. Siddons was in England. She per-formed mostly at Philadelphia and Charleston, and frequently before General Washington. Having acquired an indepen-dence, Mr. and Mrs. Whitlock returned to England about 1807, and quitted the stage. Mr. Whitlock died about 1807, and quitted the stage. Mr. Whitlock died about 1820. Mrs. Whitlock was much admired in society for the liveliness of her conversation. She died on the 27th of February 1836.

The other children of Roger Kemble died yonng, except a daughter, Anne, horn in 1764, who was alive in 1834. KEMBLE, JOHN MITCHELL, well kuown as one of the chief Anglo-Saxon scholars of his age, and also diatinguished in historical literature generally, was the son of Charles Kemhle, and was horn in 1807. He was educated at Trinity College, Cambridge, where he took the degree of B.A. in 1830, and that of M.A. a year or two later. From the very first his studies were directed towards the Anglo-Saxon language and literature; and in 1833 he signaliaed his acquirements in this department hy the publication of The Auglo-Saxon Poems of Boewulf, the Traveller's Song, "The Auglo-Saxon Poems of Boewulf, the Traveller's Song, and the battle of Finnesburgh, edited, together with a Glossary and an Historical Preface." The work reached a second edi-tion in 1837, when an additional volume, containing 'A Translation of the Anglo-Saxon Poem of Beowulf, with a Glossary and Notes,' was appended to the first. The more important of Kemble's subsequent works, were the 'Codex Dip-land's and Kemble's const Liberation Kemble's collomaticus Ævi Saxonici, operå Johannia M. Kemble, vol. i. 1839, vol. ii. 1840; 'The Anglo-Saxon Charters;' the Vercelli Codex : Poetry of the Codex Vercellensis, Anglo-Saxon and Latin, with an English translation,' published in 1843 as one of the works of the Ælfric Society; the 'Dialogue of Salomon and Saturnius, with a Historical In-troduction and English Tianslation,' published in 1848 by the same Society; an edition of Twysden's 'Considerations npon the Government of England,' published in 1849 hy the Camden Society; and lastly, 'The Saxons in England, a History of the English Commonwealth till the period of the Norman Conquest, published in 2 vols. in 1849. This last work comprehends the msin results of Mr. Kemhle's Anglo-Saxon and historical atudies. For a good many years Mr. Kemble was editor of the 'British and Foreign Quarterly Review,' a periodical of the highest class, which exercised considerable political and literary influence, but ceased to exist about the year 1845. He held the office of Examiner of Plays under the Lord Chamberlain, his acting assistant in this office being Mr. Donne. Mr. Kemble was a Fellow of

various learned societies, including the Academies of Sciences of Berlin and Munich, and the Historical Societies of Stock-

holm and Copenhagen. He died March 26, 1857. KENFIG, OR KENVIG. [GLAMORGANSHIRE.] KENMARE, county of Kerry, Ireland, a market and post-town, and the seat of a Poor-Law Union, is situated at the head of Kenmare Bay, on the north shore of the sestuary of the Roughty, in 51° 52' N. lat., 9° 34' W. long., 16 miles S. by W. from Killarney, 163 miles S.W. from Dublin. In 1851 the population was 1501. Kenmare Poor-Law Union contains 16 electoral divisions, with an area of 198,146 acres, and a population in 1851 of 21,282.

The town was a mere hamlet till the close of the 18th century; it now consists of one large street of neat wellbuilt houses from which others diverge towards the Sonnd, a narrow part of the bay, which is spanned by the Lans-downe suspension-bridge. In the town are a Protestant church, a large Roman Catholic chapel, a news-room, markethouse, petty-sessions house, a bridewell, and the workhouse, which affords accommodation for 540 inmates. A little below the town is a substantial pier; the depth of water at high-tide is 16 feet, and vessels of the largest size can come at all times within a mile of the pier. Coal, timber, iron, and slates are the chief imports : corn, salmon, and other fish, and copper-ore from the neighbouring mines, are the principal exports. The country on both sides of the bay for

June copports the function for a segmenting finites, and the principal exports. The country on both sides of the bay for several miles belongs to the Marquis of Lansdowne. KENNINGTON. [Suarey.]
KENSINGTON. [MIDDLESEX.]
KENSINGTON. [MIDDLESEX.]
KEROLITE. [MINEBALOOY, S. 1.]
KEYNSHAM. [SOMERSETENHAS.]
KILVA. [KIVA.]
KIDWELLY. [CAREMARTHENSHIRE.]
KILBEGGAN. [MEATH, WEST.]
KILMALLOCK. [LIMEAICE.]
KILRUSH, connty of Clare, Ireland, a sea-port town and the seat of a Poor-Law Union, is situated at the head of a small bay on the north shore of the Estuary of the Shennon, 26 miles S.W. from Ennis, 145 miles W.S.W. from Dublin, in 52° 38' N. lat., 9° 29' W. long. The population in 1851 was 4471, besides 4796 inmates of the workhouses. Kilrnsh Poor-Law Union contains 27 electoral divisions, with an area Poor-Law Union contains 27 electoral divisions, with an area

of 136,788 acres, and a population in 1851 of 51,247. Kilrush Harbour is the first above the mouth of the Shannon, and the roadstead opposite it, sheltered by Scattery Island, is the first secure anchorage from westerly gales. The pier, which projects in the direction of Hog Island from the entrance of the creek, has been recently extended, and affords shelter and accommodation to sailing-craft and steamers. Kilrush is a market for the sale of the in-shore and deep-sea fisheries of the Milltown Malbay fishing district. Large quantities of fish are shipped to Limerick. A considerable trade is also carried on with Limerick in turf, cnt in the extensive bog which extends northward from Kilrush to Dunbeg Bay. The town is much resorted to for Kilrush to Dunbeg Bay. Kilrush to Dunbeg Bay. The town is much resorted to for the benefit of sea-bathing. It has a good weekly market on Satnrday, and annual fairs on May 10th and October 12th. The town consists mainly of two wide streets running along two sides of a large square, the centre of which is occupied by a haudsome market-house. There are a new church, a spacious Roman Catholic chapel, a custom-house, a bridewell, police barrscks, fever hospital, workhouse, and several large corn-store. The Methodists have a chapel and there are corn-stores. The Methodists have a chapel, and there are several schools. Quarter and petty sessions are held in the town. The island of Scattery abounds in ancient ecclesi-astical remains, among which is a round tower 120 feet high. The mansion and extensive demesne of C. M. Vandaleur, Esq., the proprietor of Kilrush, are close to the town. Steamers ply regularly between Kilrush and Limerick. Kilrush is one of the stations of the Royal Western Yacht Club.

KILSYTH. [STIRLINGSHIRE.] KINETON, or KINGTON. [WARWICKSHIRE.] KINGSCLERE, a village in Hampshire, remarkable for the exhibition of the Greensand Formation in the midst of the exhibition of the Greensand Formation in the midst of the elevated chalk downs, on the line of an anticlinal axis passed east and west. The anticlinal axis passes through the middle of a valley (hence called a 'a valley of eleva-tion') in which the greensand appears; and it might seem on a first view that the discontinuity of the chalk was simply owing to elevation and fracture, but by considering the areas and slopes of the strata, in plans and sections on a

true scale, it will immediately appear that a considerable mass of chalk must have been removed by denndation. For the knowledge of this interesting 'valley of elevation' we are indebted to Dr. Buckland. ('Geol. Trans.,' 2nd series, vol. ii.) Sir Charles Lyell has contemplated it in connection with the more extensive denudation of the Weald of Kent

with the more extensive denutation of the weald of Kent and Sussex. (Principles of Geology.) KINGSTON. [CANADA, S. 2.] KINGSTOWN, county of Dublin, Ireland, a sea-port town and the mail-packet station of the city of Dublin, is distant 6 miles E.S.E. by railway from Dublin. The popu-lation in 1851 was 10,453. This place was called Dunleary till September 3rd, 1821, when the name was changed to Kingstown to commemorate the embarkation of George IV. for England, which circumstance is recorded on a granite obelisk near the wharf. Although an ancient place, it was a mere fishing village and collier haven till the new harbour-works were commenced in 1817. Since then the town has been greatly extended, so that Kingstown may now be said to include not only Dunleary, bnt also Monkstown, Ballock, and Dalkey. The harbour is formed by two piers inclosing an area of 250 acres, with a depth of from 15 to 27 feet, and approaching each other within a distance of 760 feet. The eastern pier, on the extremity of which there is a bright revolving light, is 3500 feet long ; the western is 4950 feet long; and along both piers there are quays 40 feet wide, which are protected from the sea by parapets 9 feet high. The harbour has not proved so useful as was expected, owing to the anchorage being very much exposed. The number of vessels that entered Kingstown harbour in 1851 was 2126, of the aggregate burden of 257,367 tons, exclusive of men-of-war, cruisers, and mail packets; of this number 1117 were vessels trading to or from the port of Dublin. The city of Dublin royal mail steam-packets sail twice a day with the mail and government dispatches to Holyhead; there is besides daily communication by steamers with Cork, Liverpool, Holyhead, and Chester, and packets sail regularly to London and other important towns. The chief exports are cattle, corn, lead-ore, and granite; the imports consist chiefly of coal, iron, and timber. The beauty of the situa-tion, the salubrity of the air, the picturesque country around the town the arrival and departure of the steam vacuals the town, the arrival and departure of the steam-vessels, and the bustle connected with the shipping, have contributed to make Kingstown a place of great resort : its also much fre-quented as a watering-place. The principal street is George's-street, extending above half a mile in length. There are numerous avenues, terraces, and parades, some of which are uniformly built, and present a handsome appearance. Besides the parish church, which is at Monkstown, there are a large and handsome Roman Catholic chapel, St. Mary's convent, a Free church, the Mariner's church, and places of worship for Presbyterians, Methodists and Quakers. The Kingstown terminus of the railway to Dublin, and the tunnel of the atmospheric railway to Dakey, are in front of the harbour. atmospheric railway to Dakkey, are in front of the narboar. There are a petty sessions court-honse, police and coast-guard stations, a savings bank, lying-in hospital, dispensary, National and other achools, and commodious baths. The town is lighted with gas, and partially paved. The paving and lighting of the town is managed by a board of 18 com-missioners. There are remains of old castles at Monkstown and Rulleah and of these in the millage of Dalkaw. Kingsand Bullock, and of three in the village of Dalkey. town is the station of the Royal St. George's Yacht Club.

KINGTON. [HERFORDSHIRE.] KINGTON. [HERFORDSHIRE.] KINIC or QUINIC ACID. [CHEMISTRY, S. 2.] KIRBY, THE REV. WILLIAM, one of the most distinguished naturalists of his day, and celebrated for his knowledge of entomology. He was the grandson of John Kirby, a miller at Wickham Market, in Suffolk, and the author of the 'Suffolk Traveller,' which was published in 1785, and was a work of great repute in its day. Joshna Kirby, a brother of the father of the subject of our present notice, was the friend of Gainsborough the artist, and distinguished as an architectural draughtsman, and the author of a work on Perspective. William Kirby, his father, was a solicitor, and lived at Witnesham Hall, where the entomo-logist was born, on September 19th, 1759. His mother, whose name was Meadows, of a family of some consideration in the county of Suffolk, early gave him a taste for the study of natural history. A collection of shells, and the plants of the fields, were the first objects to which his attention was directed. His natural history studies were however inter-rupted by his being sent to the grammar school at Ipswich,

where it appears he did not distinguish himself. From thence he was entered at Caius College, Cambridge. Here again he failed to distinguish himself, for Cambridge had at that time no honours for those whose tastes led them to cnltivate the natural sciences. He took his degree of B.A. in 1781; and having entered npon holy orders, was appointed shortly after to the cure of Barham, in his native county. In 1784 he married Miss Ripley of Debenham. At this time he became acquainted with the Rev. Mr. Jones of Nayland, whose writings on controversial divinity were highly estimated. Mr. Kirhy had however no taste for polemics, and although he never neglected the duties of his office for the pursuit of natural history, his taste for the latter became so decided, that he published very little on anhjects directly connected with his profession as a clergyman.

connected with his proression as a ciergyman. Left to the natural bent of his genius, and surronnded with objects of natural history, his early love of plants was rekindled, and he cultivated a knowledge of the plants of his neighbourhood. An accident drew his attention to insects. "About half a century since," he says, in a letter to a friend in 1835, "observing accidentally one morn-ing a very beautiful golden bug creeping on the sill of my window. I took it up to examine it, and finding that its window, I took it up to examine it, and finding that its wings were of a more yellow hne than was common to my observation of these insects before, I was anxious carefully to examine any other of its peculiarities, and finding that it had twenty-two beautiful clear black spots npon its hack, my captured animal was imprisoned in a bottle of gin, for the purpose, as I supposed, of killing him. On the following morning, anxious to pursue my observation, I took it again from the gin and laid it on the window-sill to dry, thinking it dead, but the warmth of the sun very soon revived it; and hence commenced my farther purshit of this hranch of nath-ral history." These facts were communicated to Dr. Gwyn ral history." These facts were communicated to Dr. Gwyn of Ipswich, who was a good naturalist, and led him to recom-mend to his young friend the pursuit of entomology. So diligent was Kirby in the pursuit of his new science, that we find him warmly taking np the cause of natural history science, and becoming one of the first members of the Linnæan Society, founded by Sir James Edward Smith in 1788. In 1793 he contributed his first paper to the Linnæan Society. It was entitled 'A description of three new species Society. It was entitled 'A description of three new species of Hirudo,' and was published in the second volume of the 'Transactions.' His next paper, which was published in the third volume of the same 'Transactions,' was 'A History of three species of Cassida.' In the same volume is a 'Letter to Mr. Marsham, containing observations on the Insects that infested the Corn in the year 1795.' He became early alive Infested the Corn in the year 1750. The became early alive to the importance of making the phranit of entomology of practical value, and paid particular attention to those insects which attacked wheat and other plants of importance to man. The last paper was followed hy others on the 'Tipula Tritica,' on 'Insects that prey npon Timber;' and in the fifth volume of the 'Linnæan Transactions' is a paper entitled 'Obser-vations upon certain Fingi which are Parasites of the Wheat.' These and other paper indicity creat accurate of the wheat.' These and other papers indicate great accuracy of observation, and prepared him for a work of high r and more important acientific interest. The family of Hymenoptera, including the bees and wasps, had been hnt imperfectly studied in this country, and he devoted himself to the production of a separate and complete work on English Bees. This work was published at Ipswich, in two volumes, with plates, in 1802, and was entitled 'Monogrphia Apum Angliæ, or an attempt to divide into the natural genera and families such species of the Linnman genus Apis as have been discovered in England, with descriptions and observations.' This work embraced also general remarks on the class Hymenoptera, and a table of the nomenclature of the external parts of these insects. The publication of this work at once gave him a high position amongst the naturalists of Europe, and bronght him into correspondence with Fahricius, Latreille, and other naturalists on the continent of Europe, as well as all the more eminent naturalists of his own country. This work was followed np by several papers, containing important additions to the literature of entomology, but was perhaps surpassed in scientific interest by his discovery of the genus Stylops, which he indicated as the type of a new order of insects, to which he gave the name *Strepsiptera*. These insects were found parasitical during their larva state in the bodies of bees, and the novelty of their history and beantiful forms excited a lively interest in the entomological world.

But whilst these discoveries were going on, he was preparing for a work by which his name became more widely

known and imperiabably associated with the popular literature of his country. We allnde to the 'Introduction to Entomology,' which he published conjointly with Mr. Spence. Mr. Kirby's acquaintance with the latter gentleman commenced in 1805, and resulted in Mr. Spence proposing in a letter dated November 23, 1808, that they should write in partnership a "popular Introduction to Entomology." This proposition was readily acceded to hy Mr. Kirby', and in 1815 the first volume of this work appeared. It speedily went through three editions, and in 1817 the second volume was published. On account of the illness of Mr. Spence the third aud fourth volumes did not appear till 1826. This work at once took a position amongst the classical productions of onr language, and few scientific publications have been so extensivly read. Since the death of Mr. Kirby, Mr. Spence has published a seventh edition, to which is added an appendix giving an account of the structure, habits, and forms of insects. It is a model of the manner in which works on natural history to be popular should be written, and is almost exhanstive of the subject of the habits, uses, injuries, and instincts of insects. Of the fifty-one letters of which this work consists, it appears that twenty were written hy Mr. Kirby, nine by Mr. Spence, and twenty-two by the two anthors conjointly.

In 1830 Mr. Kirby was applied to hy the trustees appointed under the will of the late Earl of Bridgewater to write one of the works since so well known as the 'Bridgewater Treatises.' Although he was then in the seventieth year of his age, the production of such a work was so congenial to his tastes and the spirit in which he had conducted all his natural history researches, that he at once consented. The subject was the 'Hahits and Instincts of Animals.' From his previous history it would appear that Mr. Kirhy had not had such extensive opportunities of studying the other groups of animals so securately as he had done insects. It is therefore, especially considering his age, not surprising to find that this work did not equal in merit his previous productions. It contains, however, a great number of interesting facts which he collected with great diligence, in reference to all departments of the animal kingdom, and the spirit in which it was written was eminently in accordance with the object of the founder of the treatises.

Mr. Kirby's other principal labours are as follows :--'A Description of several new species of Insects collected in New Holland by Robert Brown, Esq., F.R.S.' ('Liun. Trans.' xii.); 'An Account of the Animals seen by the late Northern Expedition whilst within the Arctic Circle,' 4to, Londou, 1821, being a supplement to the appendix of Captain Parry's 'Voyage for the Discovery of a North-West Passage.' The insects were described by Mr. Kirby. The insects in 'Fauna Boreali-Americana, or the Zoology of the Northern parts of British North America,' 4to, Norwich, 1837. Although most examplant in the performance of his

Although most exemplary in the performance of his clerical dities, Mr. Kirby was never promoted in the chrich of which he was so great an ornament. The only appointment he ever received in addition to the cure of Barham was that of chaplain to the district workhouse in 1794. In scientific circles his name was one of influence. He was chairman of the first meeting of the Zuological Club of the Linuxan Society, which was founded in 1827. This was one of the first offshoots of the Linuxan Society, and was followed hy the establishment of the Entomological Society in 1833. Of this society Mr. Kirby was elected Honorary President, and he presented it before his death with his very valuable collection of insects. He was nade a Fellow of the Royal Society in 1818, and of the Geological Society in 1607. He also received the honorary diplomas of many scientific societies on the continent and the United States of America. In 1847 a museum of Natural History was founded at Ipswich; he was present at the opening of this institution, and held the office of President till his death.

Mr. Kirby was twice married, his second wife heing Miss Rodwell of Ipswich, to whom he was married in 1816. She died in 1844. He had no family by either wife, and died on the 4th of July, 1850, at the great age of ninety. His 'Life,' to which we are indehted for msuy of the above particulars, has been written by the Rev. John Freeman, M.A., and was published in 1852.

and was published in 1852. KIRKBY MOORSIDE. [YORESHIRE.] KIRKBY STEPHEN. [WESTNORELANU.] KIRKWALL. [ORENEY ISLANUS.]

KIRRIEMUIR. [FORFARSHIRE.]

KIRTON. [LINCOLNSHIRS.] KIRWANITE. [MINERALOGY, S. 1.] KISCHENEFF, or KICHENEV, a town in European Russia, capital of the government of Bessarabia, is situated on the Byk, or Bouk, a feeder of the Dniester, 40 miles N.W. from Bender and Tiraspol, on the latter river, 70 miles E. from Jassy. It was a small place with narrow dirty streets darkened by the projecting roofs of the houses, and a popula-tion of about 4000 when it came into the possession of Russia in 1812. Since then the town has been enlarged so as to cover three adjscent hills, and it now contains 15 churches, a synagogue, a Greek theological seminary, a gymnasium, several schools, and a public library. In 1838 the popula-tion had reached 13,000. The town is adorned with handinhabitants, who consist of Russians, Cossaks, Poles, Jews, Germans, Armenians, Bulgarians, Greeks, and gipsies, carry on a considerable trade in corn, cattle, sheep, flax, hemp, tobacco, fruit, wiue, &c. The principal industrial products are brandy, leather, soap, candles, some woollen stuffs, &c.

KITTA. [CORVIDE.] KITTS, ST. [CHRISTOPHER'S, ST.] KITTO, JOHN, was born at Plymonth, December 4, 1804. His father had been a respectable builder, but soon after his son's birth became much reduced in circumstances through the adoption of intemperate habits. At four years old John Kitto was transferred to the care of his maternal grandmother, by whom his intellect was called into activity by the relation of marvellous stories, and by leading him to notice and admire the natural objects around him in the fields and woods. He early learned to read, and read with avidity all the books he could procure. By the time he was twelve years old, his father had descended to the rank of a jobbing mason. He was unable to keep his son at school regularly, who, whenever he could be made available, was required to attend his father in his labours. On February 13, 1817, having ascended a ladder with a load of slates, he fell from a height of thirty-five feet. He was taken up senseless, con-veyed home, and lay for a fortnight in a state of uncon-sciousness. He recovered, but was himself unaware at first that he was deaf. He wondered at the silence around him, and at length, asking for a book, was answered at first by signs, and next by writing on a slate. He inquired with astonishment, "Why do you not speak?" His attendants wrote again, "You are deaf." No efforts could restore his hearing. He still continued his reading, but in 1818 his grandmother was obliged to quit Plymouth, and he was left to the care of his father. For nearly a twelvemonth he lived with his parents in a state of great destitution. At length, on November 15, 1819, he was placed in the work-house, where he was treated with much indulgence, and began to learn shoemaking. His deafness occasioned him to write often, and by constant practice he acquired great facility. In August 1820 he commenced a journal, which he continued till January 1822, and he was encouraged to write lectures which were read to the other boys. In 1821 his impression on his mind. In November 1821 he was appren-ticed to a shoemaker; but his master was harsh, he was somewhat awkward, and still passionately devoted to reading. Finding himself uncomfortable, he wrote to some of his friends, and after pleading his cause in writing before the magistrates, he was taken back to the workhouse in May 1823. Early in 1823 he wrote some essays which were published in Nettleton's 'Plymouth Journal,' and he also wrote some imaginary correspondence. In April 1824, Mr. Grove, a dentist, who had known something of him in Plymouth, but who was then settled at Exeter, engaged him in order to teach him his art, and he accordingly removed to Exeter, where he succeeded in attaching Mr. Grove to him Exeter, where he succeeded in attaching Mr. Grove to him as a sincere friend. In 1825 he published his first work, a volume entitled 'Essays and Letters, by John Kitto.' It produced but little profit, but it contributed to make him known, and excited the interest of many of the inhabitants of Plymouth. By their efforts, greatly assisted by Mr. Grove, he was sent to the Missionary College at Islington, there to be taught printing, which it was thought might reuder him useful in some of the missionary establishments abroad. He entered that institution in July 1825, and was despatched to Malta as a printer in June 1827, but his health being unequal to his work, he returned to Eugland in February 1829. In the following May he agreed to accom-

pany Mr. Grove on an extensive tour to the East, during which he was to instruct Mr. Grove's children. In this journey he visited St. Petersburg, Astrachan, the Calmuck Tartars, the Caucasus, Armenia, Persia, and Baghdad. At this latter town he was detained during the plague. Mr. Grove there lost his wife, and Kitto thence returned to England in June 1833.

In July of that year, Mr. Woolcombe of Plymouth wrote a letter of introduction for him to Mr. Coates, the secretary of the Society for the Diffusion of Useful Knowledge, recommending him for employment on the ' Penny Magazine. recommending him for employment on the 'Penny Magazine.' On the 18th he waited on Mr. Coates with a letter written by himself, in which he proposed a plan of writing his travels, either in the form of weekly numbers, "like the 'Penny Magazine,'" or as volumes of the 'Library of Entertaining Knowledge.' Mr. Coates referred him to Mr. Charles Knight, as editor of those works, telling him he thought the society could not undertake the travels in the 'Entertaining Knowledge.' On the 19th he wrote to Mr. Knight stating him willingness to use his journal for senarate Knight, stating his willingness to use his journal for separate papers in the 'Penny Magazine.' On the 20th he called on papers in the 'Penny Magazine.' On the 20th he called on Mr. Knight: the conversation was carried on by Mr. Kitto speaking, which he did very imperfectly, and Mr. Knight writing. A few letters afterwards passed, specimen articles were sent and approved of, and on the 4th of August he accepted Mr. Knight's proposals for a general engagement at a salary, saying that "the terms offered would be sufficient not only for my present but my prospective wants." He continued for two years in various literary employments. In 1835 Mr. Knight formed the plan of publishing a Pictorial Bible with notes, and asked Mr. Kitto if he would like to Bible with notes, and asked Mr. Kitto if he would like to furnish a few of them, illustrating particular passages from what he had observed in his travels. He not only eagerly embraced the proposal, but earnestly entreated to be allowed to undertake the responsibility of the entire work. A specimen was prepared, and eventually it was approved of : the whole was then entrusted to him. The 'Pictorial Bible' was finished in N638. During its progress, for about two years and a half, Mr. Kitto received an annual payment of 250*L*; but upon its completion he was presented with an additional sum, which seemed to him a little fortune. In 1838 he embodied a great portion of his experience in Persia in two small volumes, 'Uncle Oliver's Travels.' In 1839 and 1840 he was engaged in writing the 'Pictorial History of Palestine,' also for Mr. Knight. He was entitled to ask, of Palestine,' also for Mr. Knight. He was entitled to ask, and he received for these and subsequent works, payments according to the highest scale of literary remuneration. From 1841 to 1843 he found employment with Mr. Fisher in preparing the letter-press for the 'Gallery of Scripture Eugravings,' in 3 vols. In 1843 he wrote a 'History of Palestine,' published by A. and C. Black of Edinburgh; and 'Thoughts among Flowers,' published by the Religious Tract Society. In 1844 the degree of D.D. was bestowed upou him by the University of Giesen in Prussia. In 1845 he renewed his connection with Mr. Knight and

upou him by the University of Giesen in Prussia. In 1845 he renewed his connection with Mr. Knight, and prepared 'The Pictorial Sunday Book,' and wrote 'The Lost Senses--Deafness and Blindness' for 'Knight's Weekly Volume.' In this year he commenced the 'Cyclopædia of Biblical Literature,' published by A. & C. Black. In 1847 he undertook for Mr. Knight a new edition of the 'Pictorial Bible,' of which he greatly improved the notes, and which was completed in four volumes in 1849. For this revised edition he received upwards of 600%. It is right to mention, that although Mr. Kitto in his latter years was uneasy in his circumstances, his difficulties were not caused by inadequate payments by his various publishers; nor did he sustain any payments by his various publishers; nor did he sustain any loss whatever by any one of them, as is stated in his 'Biography.' In 1848 he had commeuced on his own account the 'Journal of Sacred Literature,' which was conaccount the 'Journal of Sacrea Laterature, "1853, but he tinued periodically under his editorship till 1853, but he littlet it rever produced him any profit. He also engaged in various other works, among the most considerable of which were 'Daily Bible Illustrations,' two series, in seven volumes, of which the first series appeared in 1849-51. and the second in 1851-53. In February 1854 he was and the second in 1501-55. In reducing 1504 he was attacked by a paralytic stroke, from which he never com-pletely recovered. In August he went to Ramsgate without experiencing much benefit. He had received a pension of 100% a year in 1850 from her Majesty, and his friends having raised a subscription to a considerable amount to relieve him from embarramonts to formation to a considerable amount to relieve him from embarrassments, he went to Germany, and settled at Cannstadt in Würtemberg. Here he died on November 25, 1854. He had married a lady in 1833, by



whom he had a large family. She was a most effective assistant to him in his literary labours, and a sedulons pro-moter of his comforts. Since his death she has published a biography of her late husband, prepared by the Rev. J. E. Byland, founded on materials left by himself either in the

nography of her late insoland, prepared by the rev. J. L. Ryland, founded on materials left by himself either in the form of journals or of letters. KLAGENFURT. [CLAGENFURTH.] KNIGHTON. [RADNORSHIRE.] KNOT-GRASS. [POLYOONUM, S. 1.] KOBELLITE. [MINERALOOY, S. 1.] KOLLAR, JAN, a poet and preacher, the originator of the idea of Panalavism, was born on the 29th of Jnly 1793, according to Jungmann's 'History of Bohemian Literature,' at Moschowze, in the county of Trentschin in Hungary, being by birth a Slovak, or one of the Slavonic race of nothern Hungary, who speak a language akin to that of their neigbbours the Bohemians. After studying at Presbrug and Jena, he became in 1819 pastor of a Slovakian evan-gelical congregation at Pesth. In 1823 and 1827 he issued in two volumes, under the title of 'Narodnie Zpiewanky,' or 'National Songs,' an interesting collection of the popular postry of the Slovaks, which reached a second edition, with additions, in 1834 and 1835. Unlike some other Slovakian subors however, he was far from exhibiting a narrow and authors however, he was far from exhibiting a narrow and exclusive attachment to his native dialect. Considering the exclusive attachment to his native dialect. Considering the Slovakian as too circumscribed in its range to be equal to the dignity of literary composition, he took for the language of his writings the Bohemian, though it was at the time rejected for German in Bohemia itself by several of the native authors. In 1821 he published at Prague a volume of Bohemian sonnets, under the title of 'Basne' ('Poems'); and in 1824 at Buda, a new edition, under the title of 'Slawy Dcera' ('The Daughter of Glory'). The copy of the second edition, in the British Mnseum, formerly belonged to Bowing, to whom it was presented by Safarik, and who to Bowing, to whom it was presented by Safarik, and who has written in it, "This is a very remarkable book, and bow its true and fiery spirit should have burst this Austrian censorship is altogether nuintelligible to J. B." The leading idea of the poems is that of the common bond of union between all the Slavonic nations, and the work was in con-sequence not looked npon with favour by the Hungarians, who were anxions to see their Magyar language extended over the whole of Hungary, and observed with apprebension that the Slavonians to the north of the kingdom, and the that the Slavonians to the north of the kingdom, and the Slavonians to the sonth, were beginning to become conscious of their relationship. Kollar proceeded more and more to develop his idea in his 'Slawa Bohynie' ('The Goddess Slava or Glory'), a collection of philological and mytho-logical essays, and in a work in German, on the connection between the Slavonic races and dialects, 'Ueber die literärische Wechselseitigkeit zwischen den Stämmen und Mundarten der slawischen Nation' (Pesth, 1831). In this publication the sub for a connert combination of the Slavonic publication the wish for a general combination of the Slavonic The same idea pervades the 'Cestopis' (Pesth, 1843), a record of a journey to Upper Italy, the Tyrol, and Bavaria, made by Kollar in 1841, chiefly for the purpose of discovering traces of Slavonic antiquity.

Among his other productions is a volume of sermons, 'Kame' (Pesth, 1831), which were found so eloquent that they were translated into several languages. Kollar was obliged to leave Pesth by the revolution of 1848, and must in the same year have seen many of his hopes destroyed by the breaking up of the Slavonic Congress at Prague by the cannon of Windischgrätz. In the next year he was, probably by way of compensation, named professor of archæo-legy at the University of Vienna. In 1851 he made a journey to Mecklenburg, to study the remains of the Obotrites, and on bis return to Vienna was surprised by death on the 29th of January 1852, when he was preparing for the press a German work, 'Das slawische Altitalien,' intended to prove that the ancient inhabitants of Italy spoke a Slavonic anguage. language.

Inguage. The work of Kollar which is chiefly admired by his admirers, is bis 'Slawy Deera,' which in its latest shape, as it appears in his 'Dila Básnická' ('Poetical Works') pub-lished at Buda in 1845, is called a 'lyrico-epic poem,' in five cantos, and extends to 622 sonnets, having little connec-tion except the common idea of 'Panalavism' which pervades them. Whatever the merit of some of the earlier portions, there can be no doubt that some of the later additions are exacely calculated to awaken respect for the writer; in parscarcely calculated to awaken respect for the writer; in par-ticular some coarse attacks on Mr. Paget and Miss Pardoe,

apparently dictated by a feeling of resentment at their baving spoken well of the Hungarians. The prose works of Kollar contain some valuable information, which is however disfigured by an occasional onthreak of the same spirit of mere Slavonic nationality. Several of Kollar's sonnets are translated in Sir John Bowring's work on the Bohemian poets.

KOLLYRITE. [MINERALOR, S. 1.]
KOLN, or COLN. [COLORN.]
KONIYEH (Konieh, Koniah), a city in Asia Minor, capital of the pashalic of Karaman, which includes the greater part of Phrygia and Pamphylia, is situated in a wide plain in 37° 54′ N. lat., 32° 40′ E. long., 305 miles E. by S. from Smyrna, and the same distance S.E. from Constantinople. Population, 30,000. The town is surrounded by walls built with well-cnt blocks of stone, and strengthened by square towers, some of them richly ornamented with cornices, ara-besques, lions'-heads, and Arabic inscriptions. The walls rise from the brink of a wide fosse, and are pierced by handsome gateways, some of which are constructed with fragments of ancient structures. Within, the city, when seen by Hamilton, presented little except ruin and decay; large spaces lay covered with heaps of dilapidated mosques and deserted houses. The modern town and the bazars occupy the more eastern part of the site, where also is the konak, or palace of the pasha. The houses are low, and mostly bnilt of sun-dried bricks and wood. The old castle, which stands in the centre of the town, is crumbling to pieces, its stone-facings having been removed to build the pasha's konak. Koniyeh contains many beantiful remains of Saracenic architecture, among which may be mentioned the mosque of Sultan Alettin on the castle hill, and the Injemi Minareh Djami (Mosque with the Minaret reaching to the Stars), which is exquisitely adorned with delicate tracery, fretwork, and mouldings. The minarets are chiefly of glazed tiles and bricks of varions colours, red and blne prevailing. The old Turkish prison, which forms part of the western wall, is an interesting half-ruined structure, bearing some resemblance to a gothic castle with its ruined towers, battlements, and keep. The pasha's konak is a large straggling building approached by a raised canseway between extensive burialgrounds, part of the site being now nsed as a cemetery. The other objects of note in the town are its large bazaars, several medresseb, or colleges, several sephichral chapels, a few Armenian churches, the public baths and khans, and the tomb of a Moslem saint venerated all over Turkey. The tomb of a Mostem saint venerated all over infracey. The manufactures are confined to carpets and blue and yellow marocco leather. Cotton, wool, and skins are sent to Smyrna. The immediate neighbourhood of the town is belted by a small breadth of garden-ground, which is kept in a state of verdure by irrigation. The rest of the plain in summer is a dusty desert; in winter flooded and impassable. The city is supplied with fruit and vegetables chiefly from the Greek willage of *Zellich* which is two hours' distant, and situated village of Zillich, which is two hours' distant, and situated in a gorge among the trachytic hills westward of Koniyeh. This village is inhabited hy about 5000 Greeks, descendants of the ancient inhabitants of Koniyeb, who were driven out and obliged to settle here by the Tnrks when they captured the city.

the city. Koniyeh is the ancient *Iconium*, which Xénophon says ('Anab.,' i. 2) was in Phrygia; in later times it was consi-dered the capital of Lycaonia. Under the Romans it seems to have risen in importance. Cicero spent ten days in Ico-nium on his way to Silicia ('Epist. ad Atticnm,' v. 20). In the first age of Christianity it is described as a populous city inhabited by Greeks and Jews. St. Paul and St. Barnabas preached in the synagogue of Iconium. Under the Greek emperors the city continued to be the metropolis of Lycaonia; but it was wrested from them first by the Saracens, and after-wards by the Seljukian Turks abont A.D. 1075, who made it the capital of their dominions. Under the Seljukian snltans, the capital of their dominions. Under the Seljukian soltans, and during the period of the Crusades, Iconium acquired its and during the period of the Crusades, Iconium acquired its greatest celebrity. The Seljnkian dynasty and power termi-nated in 1294. After a period of anarchy the city was seized by Othman, the fonder of the Ottoman empire in Asia, which had Bruss for its capital. From this time Koniyeh declined rapidly. Ibrahim Pasha, commander of the Egyptian army, completely defeated the Turks near Koniyeh, December 20, 1832. A Christian synod held at Iconium abont A.D. 230 pro-ponned ergingt the validity of heretical haptism. Koniyeh

nounced against the validity of heretical baptism. Koniyeh is looked upon by the Moslems as ascred city; many der-vishes reside in it, and it is visited by many pilgrims. (Hamilton, Researches in Asia Minor; Dictionary of 2 Y 2

Greek and Roman Geography ; London Geographical Journal, vols. viii. and x. ; Conversations-Lexicon ; L'Art de Vérifier les Dates.

KOSTENDJE, or KUSTENDJI, a sea-port town or rather village of Turkey in Enrope, is situated in the Dobrudscha at the eastern termination of the fortification called Trajan's Wall, 225 miles in a straight line nearly due north from Constantinople, and abont 40 miles E. from Rassova. The town, which consists of about 500 honses, is hnilt on the west shore of the Black Sea on a peninsular projection of limestone rock, which rises precipitously from the sea to the height of abont 100 feet, and shelters the harbour on the northern side. The harbour is exposed, except on the north side, and ill adapted for large ships, baving in places only 7 feet water. Kostendje occupies the site of an ancient town, Constantiana, which is said to have been founded and named from Constantine the Great. It retains in its ruined mole traces of Roman The town has some trade in corn. The project of masonry. opening a channel for the Dauuhe across the Dobrudscha by the chain of lakes called the Kara-Sn into the harbour of Kostendje has been often mooted. [Dobrudsona, S. 2.] KOTHEN. [Corthen.]

Kostendje has been often mooted. [DOBRUDSOHA, S. 2.] KÖTHEN. [CGTHEN.] KOZLOFF. [EUPATORIA.] KRAIN, or CARNIOLA, a crownland of the Austrian empire, is bounded N. by Cariuthia, E. by Styria and Croatia, S. by Croatia and the Küstenland, and W. by Friuli and the circle of Görz. The area is 3838 square miles, and the population, according to the census of 1850-51, was 463,956. The surface is extremely rugged and monntainous. The principal chain of the Carnic Alps penetrates into the north-west of the crownland, where it terminates in the mass of Monnt Terglon, the highest point of which rises to 10,800 feet ahove the level of the sea. The northern boundary is formed by an offset or continuation of the Carnic Alps, formed by an offset or continuation of the Carnic Alps, which springs from the main chain near the village of which springs from the main chain near the village of Weissenfels in the north-western angle of the crownland, forming the watershed between the Drave and the Save, and running in a general south-east direction between Carintbia and Carniola, through Croatia and Slavonia, where it terminates in the valley of the Danube. This range, which is distinguished by different names, covers with its ramifications all that part of the crownland which lies north of the Save its binest points being the Loinghere (6477 fact) of the Save, its highest points being the Loibelberg (5477 feet), the Satuelberg farther east, and the Steiner Alps to the north of the village of Stein, which rise 10,000 feet above the level of the sea. These mountains are distinguished by their of the sea. These mountains are distinguished by their singular forms, and cousist of steep, rugg-d, and for the most part naked masses of limestone, with but scanty vegetation and little timher. They are crossed by three roads, one from Villach to Laybach by the Wurzen Pass and the Upper Sauthal; a second from Klagenfurt to Laybach by the Leobel or Loibel Pass (4032 feet); and a third from Mar-burg and Cilli to Laybach by the Trojana Pass, which is also traversed by the Vienna-Trieste railway, now open as far as Laybach. In the angle hetween the main chain of the Carnic Alps and the chain that forms their continuation south-eastward, the Save bas its rise in the glaciers that cover the northern flanks of Mount Terglou. the northern flanks of Mount Terglou.

The central and southern parts of the crownland are covered by the Julian or Krainer Alps, and their ramifi-cations. The Julian Alps run south-east from Mount Tergion between the Upper Save and the Isonzo to Mount Kleck in Croatia, reaching the beight of 7458 feet above the sea in the Suinily or Subschere Just A. the Croatian function Suisnik, or Schneeberg, close to the Croatian frontier. A branch runs southward from the main chain near Idria along the nothern and eastern edge of the peninsula of Istria; and along the western side of this ridge to the south of the Wippach extends a stony wilderness called the Karst, which is a plateau of limestone rocks abounding with strange cbasns and fisures and funnel-haped cavities, infested hy furious winds, and almost entirely destitute of vegetation. In all this region there is not a single tree; in a few sheltered spots a little corn is grown, and the vine is seen to creep along the crevices of the rocks. The Karst is connected by along the crevices of the rocks. The Karst is connected by the Nasas Mountains (4000 feet) near Wippach with the main chain of the Julian Alps, here called Binbaumerwald. From the Schneeherg a branch of the Julian Alps runs between the Knlpa and the Gurk, reaching in the summit of Jauernig an elevation of above 6000 feet, and stretching up to the Save in the most eastern part of the crownland. The Julian Alps consist of grannlons limestone which is shattered into rugged fragments, rent hy chasms, and full of grottoes, caveins, and underground passages, abounding with the most

beantiful stalactites. The rain that falls and the snow that melts upon them, form streams, which for the most part flow in subterranean channels, and the want of moisture at the surface gives these mountains an aspect of the most repulsive barrenness. It is said that there are above 1000 grottoes and caverns in the Julian Alps, the most celebrated of which are those in the neighbonrhood of ADELSEBERG. [S. 1]. Innnmerable rivnlets disappear in the calcareous soil, and periodical fountains spring forth ; even large streams plnnge more than once into the chasms, which intersect the surface of the region, and pursue for a time an underground course. Nevertheless, some of the valleys present picturesque scenery, especially those of the Save and its feeders, and the Wippach. The principal roads that cross the Julian Alps in Carniola lead from Laybach to Idria, and from Laybach by the Adelsberg Pass (2159 feet) across the Karst to Trieste. This last is intersected by a road from Görz through St.-Veit. and Seuosetsch to Finme.

Except in the river-valleys which form a comparatively small portion of the surface, the soil is very unfruitful, naked mountains, rocky levels, marshes, or sandy flats, being the prevailing characters of the country. The climate on the mountains and uplands is sharp; the winters severe and long; snow disappears from the monntain tops only in the height of snmmer. The Bora, or north-east winds, at times sweep the Karst and the more exposed parts of the conntry with forious violence. In the glens and valleys the soil is better, in many parts fertile, the climate much milder, and the vine, the chestnnt, and maize flourish. Rye, barley, oats, some wheat, potatoes, pulse, flax, hops, and fruit are grown. In some parts the mountain slopes are clothed with pine, oak, and beech forests, but they have been considerably thinned for the use of the smelting-furnaces. On the mountains many rare Alpine plants, medicinal herbs and roots are found. Horned cattle and horses are small; swine and poultry abound. Among the wild animals are deer, wild boars, the chamois goat, foxes, &c. Bears and wolves are rare. Birds of prey are numerous. Of game-fowl the principal kinds are pheasants, bustards, partridges, snipes, and water-fowl. Among the minerals the most important are iron, quicksilver, copper, lead, cinnabar, alum, coal, marble, gypsum, rock-crystal, &c. The great quicksilver mines of Idria in the west of the crownland, have been long famous; the entrance to them is in the middle of the town of Idria; they formerly yielded 16,000 cwts. yearly. The industrial products comprise chiefly bar-iron, iron and steel articles, such as scythes, sickles, nails, files, &c.; copper articles, woollen-cloth, leather, linen, lace, pottery, paper, straw-hats, canvass, borse-hair sieves, tiles, German tinder, &c. A good number of the population are employed in mining and metallnrgy. There is a considerable trade in timber and firewood.

The principal rivers are the Save and the Isonzo. The Save, or Sau, rises on the northern flank of Mount Terglon, and runs first eastward along that mountain mass, and then southward for a short distance to its junction with the Savenitza; its course is then south-south-east to the neighbourhood of Laybach, in which the river Laybach joins it ou its right hank. The river then runs eastward till it reaches the bondary, along which it runs in a south-east direction the bondary, along which it runs in a south-east direction till it enters Croatia a few miles below its junction with the Gnrk, which passes Neustädtl. The *Isonzo* (the ancient *Soutiess*) rises on the southern slope of Mount Terglou, from which it runs southward through the western part of Carnipla and the circle of Görtz in the Kustenland. At a short distance above Agnileia the Isonzo divides into two branches, the Isonzato and the Sdobbo, which inclose the isle of Morosina, and after their re-union enter the Gulf of Trieste. The principal feeders of the Isouzo are, on the right, the Torre, which drains a part of the province of Friuli, and on the left the Idria and the Wippach, both of which flow in a north-west direction, the former passing the town of Idria and entering the Isonzo above Cansl, the latter falling into it between Görez and Gradisca. Both the Save and the Isonzo are subject to innudations on the melting of the snow in spring and after the autumnal rains. The Save is nav-gable in Carniola, and a river-port has been formed at Steinhruck, a station on the Vienna-Trieste railway to the sonth of Cilli. The Isonzo is navigable for small vessels for abont 10 miles above its mouth. Both streams are available for floating timber down from the mountain forests. The Isonzo formed part of the eastern boundary of Italy under the French empire. The Laybach, above mentioned, rives near

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Adelaberg under the name of Polk; this stream loses itself | respectively, and formed the government of Laybach. Krain in the grotto of Adelsberg and reappears in the Uns, which again sinks below the snrface, but reappears at the village of Ober-Laybach, where it becomes navigable for boats. The remarkable Lake of Czirknitz, or Zirknitz, is noticed in a separate article.

The crownland is divided into 10 circles. With the exception of Laybach and Idria the towns are small. Lay-**46°** 1' **48°** N. lat, 14° 30' E. long, 258 miles S. by E. from Vienna by the Vienna-Trieste railway; in an extensive valley near the mouth of the navigable river Laybach, which divides the city into two parts, connected by five bridges; and has with its eight subnibs about 13,000 inhabitants. is a bishop's see, and has a fine cathedral, twelve other churches, a lycenm, a gymnasinm, and many other public institutions. The chief industrial products of Laybach are porcelain, linen, and refined sugar; there is an active transit-trade from the interior to Trieste, in which direction a million is in constantion. railway is in course of construction. The citadel, situated on a commanding eminence, is now used as a prison. At a short distance to the north of the town there is a stone bridge of 11 arches, 540 paces in length, over the Save. Laybach is celebrated for the congress held there in 1821. The other towns are Stein, which gives its name to the Steiner Alps, from the summits of which, 10,274 feet above the level of the sea, there is a magnificent prospect over Carniola ; Krainburg, with the castle of Kieselsteen ; Neumarktl, famous for the mannfacture of scythes, sickles, &c. : none of these towns have so many as 2000 inhabitants.

Neustädtl, the capital of a circle, is beantifully situated on the river Gurk, 38 miles E.S.E. from Laybach. It is a very

the river Gurk, 38 miles E.S.E. from Laybach. It is a very pretty regularly-built town, with three chnrches, a gym-nasinm, a Frauciscan convent, and about 2000 inhabitants. The only other place of importance is *Idria*, a mining town, famous for its quicksilver mines, which were acci-dentslly discovered by a peasant in the year 1497. It is situated partly at the bottom of a narrow valley, surrounded by high monntains, 22 miles W. from Laybach, on the banks of the little river Idria, and partly on several low hills, of which that called Mount Calvary is distinguished by its height and pictnresque form. The town consists of between 400 and 500 honses, and has about 5000 inhabitants. who 400 and 500 honses, and has abont 5000 inhabitants, who subsist partly by lace-making and straw-plaiting; but the greater part are employed in the mines and works. A large building called Schloss, in the middle of the town, contains the offices of the manager of the mines; close to it is the entrance to the mine by a large iron gate, which opens to a horizontal passage hewn in the solid rock, leading to a flight of 757 ateps cnt in the limestone rock, which are kept in perfect order and provided with a hand-rail. At the foot of this staircase there is a small aisle serving as a chapel where the miners perform their devotions before they proceed into the mine, and where a comple of tapers burning on the altar help to cheer the gloom that reigns in these subterranean caverns. The visitor proceeding from this chapel soon reaches various, adits running in all directions, and would soon be bewil-dered in the labyriuth without a guide. This mine is one of the greatest christies in the Anstrian empire, and nnequalled for the order, beanty, and safety which are remarked in every part. The noxions exhalations of the remarked in every part. The noxions exhalations of the quicksilver, which sensibly affect respiration, and the anffocating heat, soon make the visitor anxious to return to the light of day, to which he ascends by a perpendicular shaft in a kind of box or case, which lands him on the snrface of the earth, at a great distance from the spot at which he entered. The greatest depth of the mine is 750 feet. Abont 150 tons of mercury are produced annually. The stamping-mills, washing-honses, furnaces, and roasting-houses for the refinement of the mercurial ore are at a short distance below the town. Besides the quicksilver-works there is a manufactory of cinnabar, which produces 1800 cwts. annually. In the vicinity there are marble, jasper, and freestone. All the establishments for smelting, refining, &c., are admirably arranged, and there are various benevolent institutions for the poor miners, whose health is most dreadfully impaired by the deleterions mosphere in which they ply their sickly trade. These mines, the grottoes of Adelsberg, and the Lake of Czirknitz,

formed in the 10th century an independent margraviate, which at a later period the dukes of Austria and Carinthia divided between them, and which was raised in the 12th cen-tury to a dukedom. The duchy on the death of the Earl of TyroI in 1335 fell to the Earl of Görz, from whom it came, through failnee of male issne, to the house of Anstria in 1364. By the treaty of Vienua in 1809 Krain was ceded to France, and constituted part of the Illyrian provinces. In 1813 it again came into the possession of Austria, and

formed part of the kingdom of Illyria. [ILLYRIA.] KRASINSKI, COUNT VALERIAN, was a native of the ancient Polish province of White Russia, and was descended from a noble family. The branch to which he belonged embraced at an early period the Protestant faith, to which he adhead He received a superior descended in the second he adhered. He received a superior classical education, and while yet a yonng man was appointed chief of that department of the ministry of public instruction in the kingdom of Poland which was charged with the superintendence of the varions classes of dissenters. He was zealons in his endea-vonrs to promote instruction among them, and especially exerted himself in the establishment of a college at Warsaw for the education of Jewish rabbis. In order to lesseu the expense of valuable works, especially those on scientific subjects, he was the first to introduce stereotype printing into Poland, and this was not accomplished without a con-siderable diminntion of his own income. When the Polish revolutionists of 1830 had proclaimed the throne of Polaud vacant, and organised a national government, with Prince Czartoryski as president, a diplomatic mission was sent to Eugland, of which Count Valerian Krasiuski was a member. When the Russian armies in 1831 had overpowered the revolutionary movement of his countrymen, he was still in England, where he then became, with many others of hia countrymen, a penniless exile. After having instructed himself in the English language, he attached himself to literature as a means of support, and became the author of several valuable works. He resided in London during the first tweuty years of his exile, and during the last five in Edinburgh, where he died December 22nd, 1855. He was a man of varied learning, and possessed extensive information, especially on all matters connected with the Slavonic races. His conversation was instructive and his manners elegant, and he was admitted to the best society.

His most important works are the following :-- 'The Rise, Progress, and Decline of the Reformation in Poland,' 2 vols. 8vo, 1839-40; 'Panslavism and Germanism,' 12mo, London, 1848; 'Lectures on the Religions History of the Slavonic Nations,' Sevo, London, 1849; 'Sketch of the Religious History of the Slavonian Nations,' 8vo, Edinb., 1851; 'Mon-tenegro and the Slavonians in Turkey,' 8vo, Edinb. 1853; 'A Treatise on Relics, by J. Calvin, newly translated from the French Original, with an Introductory Dissertation ou the Miracnions Images of the Roman Catholic and Russo-Greek Chnrches,' 8vo, 1854. He published also some smaller works and pamphlets on recent political subjects, especially

works and pamphiets on recent political subjects, especially on those connected with the restoration of Poland. KROKYDOLITE. [MINRRALOOY, S. 1.] KUGLER, FRANZ THEODOR, Professor of the History of Art in the Royal Academy, Berlin, was born on the 19th of January 1808, at Stettin in Pomerania. Ou the completion of his collegistic studies. Here Kardin and the completion of his collegiate studies Herr Kngler especially devoted his attention to the early history of painting and architecture, for which purpose he made a prolonged stay at Heidelberg, and subsequently visited Italy. Poetry and music also occupied much of his attention, and he in 1830 gave evidence of his attainments in these arts by the publication of his 'Sketch Book,' in which he included original compositions in poetry, maic, and linear design; he also in 1833 published with Reinick an artists' song-book. But the more important as well as the most numerons of his writings about this time, were those on the history of art during the middle ages ; though the arts of ancient Greece and Rome (and particn-¹Ueber die Polychromie der Griechischen Architectur und ²Ueber die Polychromie der Griechischen Architectur und Sculptnr und ihre Grenzen,² 4to, Berlin, 1835) also engaged his pen. His great work the ⁴Haudbuch der Geschichte der mines, the grottces of Adelsberg, and the Lake of Czirkniz, are celebrated as 'the three sights of Carniola.' Carniola was, nntil the political arrangement of the Austrian empire in 1849, divided into the three circles of Laybach, Neustädtl, and Adelsberg, which corresponded with the older divisions of Upper, Lower, and Inner Krain

England the translation appeared in parts, the 'Schools of Paiuting in Italy, translated by a Lady [Lady Eastlake], with Notes by Sir Charles Eastlake,' in 1842; and sub-sequently, the 'German, Flemish, and Dutch Schools of Painting,' and the 'Spanisb and French Schools of Painting,' under the aditorship of Sir Edmund Hard. A second addition under the editorship of Sir Edmund Head. A second edition of the 'Handbuch' was issued in 1850, in which, with the assistance of Dr J. Burckhardt, the work was to a great extent remodelled, and a large amount of new materials embodied ; and from this revised work a new edition of Sir Charles Eastlake's version of the 'Italian Schools' was published in 2 vols. 8vo, with additioual notes and upwards of a hundred outlines from the old masters, by Mr. G. Scharf, thus render-ing the English translation of this portion of the work of even more value than the original. Of Dr. Kugler's other works, which are somewhat numerous, may be named bis 'Geschichte Friedrichs des Grossen: gezeichnit von A. Menzel' (8vo, Leipz., 1840), translated into English by A. Moriarty,

under the title of 'History of Frederic the Great' (Lond. 1844); 'Beschreibung der Kunst-Schätze von Berlin und Potsdam' (1840) ('Description of the Art-Treasures in Berlin and Potsdam'), a work of much more labour and re-search than its title would iudicate; 'Karl Friedrich Schinkel: eine Charakteristik seiner Kunstlerischen Wirk-samkeit' ('Schinkel: the Infinence of his Tbeories of Art'), 1842; 'Handbuch der Kunstgeschichte' (Stuttg. 1842), a distinct work from the 'Handbuch der Geschichte der Malerei.' Both these works appeared at Stuttgart in 1848, where also was published (1845-53) a folio atlas of plates to illustrate his histories of art. For more than twenty yeare Dr. Kugler lectured in the University of Frederick William, as well as in the Royal Academy of Berlin; and also filled for some years an important position in the Muistry of Public Instruction. He died March 18, 1858. KUPFERINDIG. [MINEBALOGY, S. 1.] KUPFERSCHAUM. [MINEBALOGY, S. 1.]

LABUAN, an island in the Malay Archipelago, and the seat of a British colouial government, is situated near the north-west coast of the island of Borneo, and 30 miles N. from the town of Borneo, in 5° 22' N. lat., 115° 10' E. long. The island is about 10 miles in length, 5 miles in breadth, aud 25 miles in circumference. The population in 1855 was 1696. The island is well eupplied with good water, and contains coal. It was ceded to the British in 1846, and the colonial government was established on it at the beginning of October 1848. of October 1848.

The locality on which the government establishment was formed consists of a narrow and slightly raised ridge on the sea-shore, forming the outer edge of a low flat, called the Plain, which is in many parts below the level of the sea, and was converted into a marsh during the rains. The area of the Plain probably does not exceed 100 acres. It is bounded on the inland side by swampy tracts of jungle. The harbour is tolerably good. The unhealthiness of the marshy ground in the Plain has been considerably abated in cousequence of the construction of a canal, by which the water is carried off. The locality on which the government establishment was water is carried off.

The coal is wrought on the north-east point of the island. The mines have been taken by the Eastern Archipelago Company, who in 1851 exported 5032 tons of coal, of which 938 tons were eupplied to vessels belonging to the British navy. During 1852 there entered inwards 1198 ships and prahus, of an aggregate burden of 6223 tons; and there cleared ontwards 27, of an aggregate burden of 0220 tons. The imports in 1852 were valued at 30,970%; the exports at 16,564%. The principal exports were :--Coal, 5448%; sago, 2879%; birds'-nests, 1937%; pearls, 1680%; and camphon, 1559%. The principal item of revenue is the royalty on coal. on coal. Farm licences are increasing in value, improved

rentals being obtained at each succeeding sale. LACHMANN, KARL, professor in the University of Beilin, and member of the Academy of Sciences, occupied a high rank among the critics and philologists of Germany. He was born at Brunswick on the 4th of March 1793. In that town he received his early education, and under hie teacher, Konrad Heusinger, was first awakened his love for literafure. For one session, in 1809, he attended the lec-tures of Hermann in the University of Leipzig, and next pursued his studies in that of Göttingen, where, in conjuuction with Dissen, Schulze, and Bunsen, he founded a philo-logical society in 1811. While at Göttingen, Benecke lec-Inglish society in 1611. Write at Gottingen, benetice rec-tured upon the old German literature, which probably directed Lachmann's attention more particularly towards it, and at a later period led to much valuable criticism upon aud editions of many of the early German writers. During the short war occasioned by Bonaparte's return from Elba to France in 1816 Lachmann averada as a valuators in the Princ France in 1815, Lachmann served as a volunteer in the Prus-sian service, in which he continued till the end of that year. In 1816 his edition of Propertius, which he had prepared at Göttingen, was published at Leipzig; and at Easter of that year he read his probational essay before the University

of Berlin, 'Ueber die vrsprüngliche Gestalt des Gedichts von der Niebelnugen Noth' ('On the Original Form of the Poem on the Niebelnugen Calamities'). After this he was appointed, in rapid succession, teacher at the Gymnasium and professor at the University of Königsberg, and pro-fessor of the University of Berlin, the last promotion being attained in 1827. Highly esteemed as an academic teacher, and sednlous in the discharge of his duties, he nevertheless actively continued his literary labours. Many of these were critical or philosophical covers contributed to periodical critical or philosophical essays contributed to periodical works. Of his distinct works, the more important have been his essays on the Niebelungen Lied and on Homer (' Betrachtungen über die Ilias'), which are both masterly specimens of criticism. His last was the substance of two lectures delivered before the Berlin Academy in 1838 and 1841. In 1834 and in 1842 he published two editions of the New Testament, the last with the Vulgate translation, in which he enderstand the Art to have the test of the 2 dead 400 he endeavoured to restore the text to that of the 3rd and 4th he endeavoured to restore the text to that of the ord and 4th centuries. In the classical department he published: 'De Cboricis Systematis Tragicorum Græsci,'Berlin, 1819; and 'De Mensura Tragædiorum,' Berlin, 1822; with carefully-prepared editions of Catullus, Tibnllus, Terence, Babrius, and Avianus, at intervals from 1829 to 1845; one of Gaius, so important to the students of the Roman jurisprudence, in 1841; and essays upon Dositheus and Ulpian in the ninth volume of Savigny's 'Zeitschrift.' Most of these works have gone through more than one edition. His attention however was never diverted from the early literature of the north of Europe. In 1816 he translated the first volume of P. E. Müller's 'Sagabibliothek;' in 1820 a selection from the High-German poets of the 13th century; in 1826 an edition of the 'Niebelungen Lied;' in 1827 an edition of the poems of Walther der Vogelweide; in the same year, in conjunction with Benedition edition of conjunction with Benecke, an edition of Hartmann's 'Iwein;' in 1833, an edition of the poems of Wolfram von Eschenbach; in 1838, Hartmann's 'Gregor,' and the poems of Ulrich von Licbtenstein in 1841. These were all prepared with great care, and accompanied with valuable remarks. He also contributed numerous papers to the 'Rheinischen Museum,' and read others before the Berlin Academy. The most noticeable are 'Ueber althochdeutsche Betonung und Verskunst' ('On the early High German Accentuation and Versification'), 'Ueber Singen und Sagen,' and 'Ueber das Hildebrandslied.' He also published an excellent critical edition of Lessing's collected works, in 13 vols., Berlin, 1838-40; and an edition of Klenze's 'Philological Eessys.' Lachmann is likewise the author of a translation of Shaks-

Lachmann is likewise the author of a translation of Shaks-pere's sounets, published in 1820; and of 'Macbeth,' pub-lished in 1839. He died in March 1851. LACTAMIDE. [CHEMISTRY, S. 2.] LACTIVCINE, [CHEMISTRY, S. 2.] LADING, BILL OF. By the statute 18 & 19 Vict. c. 111, the endorsement of bills of lading, which previously passed only the property in the goods, now transfers all the rights of suit and all the liabilities of the original contractors.

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(Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. ii. | p. 452.)

452.) LADY-BIRD. [TRIMERA.] LADY-FERN. [ASPINIUM, S. 1.] LADY'S SLIPPER. [CYPRIPEDIUM, S. 1.] LADY'S SMOCK. [CARDAMINE, S. 1.] LAMBOURN. [BERKSHIRE.] LAMENNAIS, FELICITE-ROBERT, ABBÉ DE, the son of a ship-owner of Saint-Malo, was born at that port, on the 6th of June, 1782. Prevented by the turbulence of the times from being sent to school at the usual age, he received from his elder brother his first lessons in Latin, and then finished alone his stinted education. For all that, he was able to read Livy and Plutarch when he was only twelve years old. In 1794, baviug been sent to live with an nncle, this relation not knowing what to do with a wilful boy, nsed to shnt him np for whole days in a library, consisting of two compartments, one of which, called "Hell," contained a large number of prohibited books, which little Robert was enjoined not to read. But the lad already cared for none but books of reflection, and finding some of these on the prohi-bited shelves, that division became his favourite. Long hours were thus spent in reading the ardent pages of Rousseau, the thoughtful volumes of Mallebranche, and other writers of sentiment and philosophy. Such a conres of reading, far from producing its usual effects of precocious vain-glory and uubelief on so young a mind, served rather to ripen his jndg-ment, and to develop that religious fervour which was a part of his nature. Thus left to himself for many years he of his nature. Thus left to himself for many years, be declined his father's repeated offers to settle him in some mercantile office, and in 1807 found means to enter the col-

lege of Saint-Malo, as teacher of mathematics. He produced in 1808 bis first work, 'Réflexions snr l'État de l'Égliss en France, pendant le 18 Siècle, et sur sa Situation actuelle.' In this book he denounces the materialism propaactuelle.' gated by the philosophers of the 18th century, and bitterly deplores the apathy thence induced to religion. His vocation being the Church, he took the tonsure, of his own accord, in 1811; and in 1812, in concert with his brother, published his 'Tradition de l'Église sur l'Institution des Evêques.' As the power of Napoleon I. was dissolving, and the time seemed propitious for the diffusion of nnfettered thoughts, he went to Paris in 1814, his first production being a violent pamphlet against the fallen emperor. This untimely philippic drove him from France during the Hundred Days ; he songht refuge in England, spent several mouths as usher at a school kept by the Abbé Caron, near London; and then returning home in 1816, was at length ordained priest.

The following year was signalised by the appearance of his 'Essai anr l'Indifférence en matière de Religion;' a book which produced an impression so sudden and so deep, that in a single day, said his disciple Lacordaire, he rose like a new a single day, said his disciple Lacordaire, he rose like a new Bossuet above the horizon. But in this, as in all bis former works, the Abbé Lamennais still adhered to the orthodox standard of Catholicism, no other theological writer going beyond him in upholding the clerical anthority in preference to private judgment. In 1824 he visited Rome, met with the most flattering reception from Pope Leo XII, but declined the offer of the Cardiual's hat, made to him by that pontiff. His next work, 'La Religion considérée dans ses Rapports avec l'Ordre Civil et Politique,' began to exbibit that freedom of thought, reaching to the last boundary of revolution (but which, however, independent of cburch inte-rests, abandons nothing in spiritual faith), for which he subsequently became so widely known. For this book he was summoned to appear before the Conr Correctionnelle, and summoned to appear before the Conr Correctionnelle, and condemned to a fine.

The general agitation and the ferment in the public mind, which preceded the fall of Charles X., had gradually produced a modification in the opinions of this enthusiast, whose faith was too sincere to be stagnant: the revolution of July was too sincere to be stagnant: the revolution of only induced him to adopt the principle of the people's supremacy. Still he continued the same full believer, and earnest wor-shipper in the Christian doctrine, as it is understood in the Roman Catholic Church. In attaching himself with equal warmth to the democratic principles, he pointed his objecwarmth to the democratic principles, he pointed his objec-tions at the temporal abness of the Cburch; whilst his reve-rence for her spiritual authority remained unaltered. In September 1830, he brought out a journal called 'L'Avenir,' in which several young men who had adopted his opinions, assisted him with their contributions. Among these were the Abbé Gerbet, the eloquent preacher Lacordaire, and M. de Montalembert. The object of this journal was to spread

the system of the Abbé Lamennais, and to explain that it combined the advocacy of the interests of the Roman Catholic Church, and the defence of liberal opinions in connection with it; and to maintain that religiou, so long neglected, and suffered to decline by the npper classes, ought to be, and might be regenerated by the common people. He likewise demanded, in this paper, the complete separation of the spiritual from the temporal power, insisting that political influence ought to be transferred to the multitude by means of universal suffrage. These bold opinions, expressed in a style of elognence. somewhat biblical in form, and of remarkcombined the advocacy of the interests of the Roman Catholic style of eloquence, somewhat biblical in form, and of remarkable power, produced npon an excitable people an effect so manifest as to provoke the censure of Rome, in the form of an encyclical letter, of the 18th of September 1832. Having submitted to this rebuke by suppressing his journal, the abbé received a gracious letter of congratulation from the pontiff on the 28th of December.

But in May 1834, the new champion of independence in chnrch matters produced his most admired book, the ' Paroles d'nn Croyant, a pathetic lamentation, addressed alike to the suffering classes, and to the great and powerful; a work which sundered for ever the bond that nnited Lamennais to which sundered for ever the bond that nnited Lamennais to the see of Rome. Irritated by this new provocation, Gregory XVI., in a second letter, dated July 7, 1834, condemned the book in very severe terms; whilst the revolutionary party applauded their advocate for his independent spirit and ori-ginal powers of mind. Thus stigmatised by the Church, prosecuted by government, and by the people hailed as an apostle, the Abbé Lamennais set no bounds to his conrse. He now produced in rapid succession: 'Les Affaires de Rome,' in 1836; 'Le Livre dn Peuple,' in 1837; Le Pays et le Gonvernement,' in 1840 (for which he was seutenced to a year's imprisonment); 'De la Religiou,' in 1841; 'Le Guide du Premier Age,' in 1844; 'Une Voix de Prison,' in 1846; and 'Les Conseils de l'Abbé Lamennais an Peuple,' in 1849. His most elaborate work, 'Esquisse d'une Philo-sophie,' wss published in 4 vols, 1840-46. He died February 27, 1854, nnreconciled to the Church, though dnring his last illness the most strennous efforts were made to induce him to illness the most strennous efforts were made to induce him to retract his heterodox opinions. By his express desire he was interred without any religions ceremony. It was one of his last and most earnest injunctions that certain p*pers, which contained his latest sentiments, should be published without alteration or suppression; but the religious advisers of his niece (who was also his honsekeeper) so far wrought on her susceptibility as to cause her to wrough to her susceptibility as to cause her to refuse to give up the papers to the persons whom Lamennais had authorised to superin-tend their publication. The matter was in consequence brought before the proper legal trihunal, when the judges directed (August 1856) that the papers should be handed over for publication in their integrity. LAMPETER, Cardiganshire, a market-town, municipal and parliamentary borough, and the seat of a Poor-Law

and parliamentary borougo, and the seat of a Poor-Law Union, in the parish of Lampeter-Port-Stephen, is situated in 52° 7′ N. lat., 4° 3′ W. long., distant 29 miles E. by N. from Cardigan, and 209 miles W. by N. from London. The population of the borongh of Lampeter in 1851 was 907. The living is a vicarage in the archdeaconry of Cardigan and diocese of St. David's. The borongh is a contributary to the Cardigan district of horongh is a contributary to the Cardigan district of boronghs in returning one member to the Imperial Parliament. Lampeter Poor-Law Union contains 14 parishes and townships, with an area of 74,200 acres, and a population in 1851 of 9883.

The town is pleasantly situated on the left bank of the river Teify at the foot of the Tregaron Downs. Besides the river feily at the foot of the fregaron Downs. Besides the parisb church, which was rebuilt in 1836, there are places of worship for Wesleyan and Calvinistic Methodists and Independents; a National school, and a Free Grammar school. An agricultural society has been established here. A county court is beld. The market is on Saturday; and there are 11 fairs in the course of the year. St. David's College, Lampeter, founded in 1822 by Bishop Burgess, was incorporated in 1828, and received by a supplementary incorporated in 1828, and received by a supplementary charter in August 1852, anthority to grant the degree of Bachelor in Divinity. The course of instruction is adapted especially for Welsh students, but others are admitted. The

elevated site near the town, and form a quadrangle of a picturesque appearance : they accommodate about 70 stn-dents : the number of students in 1851 was 50. The annual income of the college is about 30007.

LAMPRIS, a genus of Fishes helonging to the family Scomberidæ. It has an oval body greatly compresed; small scales; a single elevated and elongated dorsal fin; sides of the tail carinated; teeth wanting; hranchiostegous rays 7.

L. guitatus, the Opah, or King-Fish, has been taken on the British coasts. It is a very rare fish, and as heautiful as rare. The upper part of the hack and sides are of a rich green, reflecting hoth purple and gold in different lights, passing into yellowish-green below; above and beneasth the lateral line are various round yellowish white spots, from which the fish received the name of Luna. The irides are scarlet; all the fins hright vermilion. It has been remarked, on account of these showy colours, that the Opah looks like one of Neptune's lorda dressed for a court-day.

This fish was formerly referred to the genus Zeus, and

called Z. Luna and Z. imperialis. LANARK. [LANARSHIRE.] LANARKITE. [MINERALOGY, S. 1.] LAND-CRAB. [GRGAACINUS.] LANDSEER, JOHN, Associate Engraver of the Royal Academy, was born at Lincoln in 1769. He learnt engraving under Byrne, a laudscape-engraver of much ability; as early as 1793 he acquired some celebrity hy engraving some vigneties, after Loutherbourg, for Maclise's Bible; and increased his reputation hy engravings executed for Bowyer's 'History of England 'and Moore's 'Views in Scotland.' Mr. Landaeer also published an excellent series of engravings of animals from the works of Ruhens, Snyders, Gilpin, and other eminent artists. In 1806 Mr. Landseer delivered a course of lectures on engraving at the Royal Institution, which were published in the following year, and excited some discussion in the profession on account of some peculiar views promulgated in them. In the same year he was elected an Associate Engraver in the Royal Academy. The subordinate position assigned to engravers in the Academy—they not being admitted nnder any circumstances into full memher--they not ship-was the source of cousiderable ill-feeling among engravers, and the post of associate engraver had heen refused by several eminent engravers when Mr. Landseer accepted it. He annonneed however that he had only done so in the hope of being able to labour at a greater advantage in striving to remove the ohuoxious restriction. Accordingly he memo-rialised the president and council on the subject, hut after a year or two of correspondence and controversy the claim was rejected. Landseer's mortification is said to have been so great as to have disgnsted him in a great measure with his profession itself, hut, whether this he so or not, he appears from this time to have engraved comparatively little. The literary tastes however which lecturing and controversy had aroused, he seems to have cultivated. Delighting in controversy, he started an art periodical, which soon died ; and one he set on foot long after to counteract the mild influence of the 'Art Journal,' under the title of 'The Prohe,' soon of the Art Journal, under the title of the Frone, soon shared a like fate. He published likewise, at various times, several pamphlets and letters. In 1817 he communicated to the Society of Antiquaries a paper on 'Engraved Gems brought from Babylon,' which was printed in the 'Archæo-logia,' vol. xviii. Although possessing little of the requisite learning or mental training for the successful prosecution of which archaet the continued to follow the comethous started : such a subject, he continued to follow the game thus started ; such a subject, he continued to follow the game thus started; and after having delivered a course of lectures on 'Engraved Hieroglyphics' at the Royal Iustitution, he in 1823 published an elaborate volume entitled 'Sahæan Researches.' This was followed in 1834 by a gossipping volume called 'A Descriptive, Explanatory, and Critical Catalogue of the Earliest Pictures in the National Gallery,' which, thongh of no more value æathetically than his previous works were archæologically, is yet in its discursiveness a somewhat amusing volume. But it is rather as the father of Edwin Landseer than on his own account that Mr. John Landseer Landseer than on his own account that Mr. John Landseer will be remembered; and it is noteworthy that one of his best engravings, the 'Dogs of Mouut St. Bernard,' is from one of Edwin Landseer's earliest pictures. Mr. Landseer died on the 29th of Fehruary 1852 in his eighty-third year, leaving three sons, all of whom have won an honourable and one a pre-eminent place in the history of English art. LANESBOROUGH. [Lonoroan.]

LANGHOLM. [DUMFRIESSHIRE.]

LANGPORT. [SOMERSETSHIRE.] LANTERN-FLY. [FULOORA, S. 1.] LANTHANIUM. [CHEMISTAY, S. 1.] LARCENY. Petty larcenies may now be tried and summarily determined, with the consent of the accused person, by magistrates in petty sessions, the punishment in such cases heing limited to six months' imprisonment (10 & 11 Vict. c. 82; 13 & 14 Vict. c. 37; 18 & 19 Vict. c. 126.) Persons confessing such offences may under the last named statute be similarly punished by the same tri-hunal. (Blackstone's 'Commentaries,' Mr. Kerr's edition, relation 222)

vol. iv. p. 333.) LARDIZABALACE*E*, Lardizabalads, a small natural order of Plants, containing 7 genera and 15 species. The species are twining smooth shruhs with alternate compound leaves, without stipules. Racemes solitary or clustered; flowers coloured white, lilac, purple, or deep yellow, some-times fragrant. The sepals of the male plant are 3 or 6 in 2 rows, deciduous; petals 6 in 2 rows, opposite the sepals, the inner ones smaller, or gland-like, or absent. Stameus 6, opposite the petals; filaments united into a tube, or even distinct; anthers turned outwards, rarely inwards, 2-celled, opening hy a longitudinal slit. The female flowers as before, but larger, with 6 very imperfect stamens. Carpels distinct, 3, rarely 6 or 9, 1-celled, with a short style and a single stigma. Two of the genera inhabit the cooler parts of South America, the remainder are from the temperate parts of China. Burasaia is the only tropical form. These plants appear to he harmless. Some of them are eaten hy the

appear to be narmiess. Some of the second states of Japan and India. LARKSPUR. [DELPHINUM.] LARNE, county of Antrim, Ireland, a sea-port town and the seat of a Poor-Law Union, is situated in a sheltered bay near the mouth and on the north shore of Lough Larne, 18 miles N.N.E. from Belfast, in 54° 50' N. lat, 5° 50' W. long. The population in 1851 was 2728, besides 346 in public institutions. The town is governed hy nine commissioners. Larne Poor-Law Union comprises 13 electoral divisions, with an area of 117,763 acres, and a population in 1851 of 34,710. The town originally sprung up under the protection of Olderfleet Castle, which was erected in the reign of Henry III. npon a little headland close to the town, where its ruins are still In the older parts of the town the streets are narrow seen. and ill-paved, and the honses very inferior; the modern part consists chiefly of one long wide street of well-built houses. The places of worship are the pavish church, three Preshyterian meeting-honses, a Roman Catholic chapel, and a Methodist chapel. Cotton-cloth, sail-cloth, ropes, and leather are manufactured; and there are several hleach-milla and four-mills. The hay forms a good natural harborr for small vessels. Lime is exported in large quantities from the extensive works of Magheramorne adjoining the town. The other exports consist chiefly of provisious: Larne is now a mere out-port of Belfast. Fairs are held on July 31st and December 1st. The town has a dispensary and a petty sessions conrt

LATROBITE. [MINEAALOGY, S. 1.] LAUDER, Berwickshire, Scotland, a royal and parlia-mentary hnrgh in the parish of Lander, is situated in 55° 42° N. lat., 2° 45′ W. long., 25½ miles S.E. from Ediuhnrgh. The population of the burgh in 1851 was 1105. The town is governed hy a chief magistrate and 17 conucillors; and nnites with North Berwick, Dunbar, Haddington, aud Jed-

burgh in returning one memher to the Imperial Parliament. There is only one street in the town. The parish church the town-house and lock-up house, the Free church, and the United Preshyterian church are the public huildings. the United Freshyterian church are the public huildings. The hurgh possesses an extensive common, which is exclu-sively nsed by a small body of privileged burgesses. Close hy the town is the residence of the Earl of Landerdale, Thirlestane Castle, which stands in a spacious park. LAUDER, SIR THOMAS DICK, Baronet, was born in 1784. He was the seventh haronet, and was the only son of Sir Andrew Lauder, the sixth harouet. He succeeded his father in the haronety is 1830. He harower, contributor

Sir Andrew Lauder, the sixth harouct. The successful his father in the haronetcy in 1830. He became a contributor to 'Blackwood's Magaziue' at its commencement, and for-nished numerous articles to that periodical and others. His first contribution to Blackwood, 'Simon Roy, Gardener at Dumphail, attracted considerable attention, and was by some ascribed to the author of 'Waverley.' He also pub-lished in early life two novels, 'Lochandhu,' and 'The Wolfe of Badenoch.' His paper on 'The Parallel Roads of Glen-roy,' which was read before the Royal Society of Edinburgh,

and published in vol. ix. of their 'Transactions,' consists of school in Shrewsbury. In 1813 he left Shrewsbury, and a description of the geological strata of that district of the Highlands of Scotland. In 1830 Sir T. D. Lander published Highlands of Scotland. In 1830 Sir T. D. Lauder published an interesting 'Account of the Great Floods of August 1829 in the Province of Moray and the adjoining Districts,'8vo, Edinburgh. In 1837 he published 'Highland Rambles, with Long Tales to shorten the Way,'2 vols. 8vo, Edinburgh, and in 1841 'Legendary Tales of the Highlands,' 3 vols. 12mo. He also published a 'Tour round the Coasts of Scotland,' and a 'Memorial of the Royal Progress in Scotland ' in 1842, 4to, Edinb., 1843. For the 'Edinburgh Tales,' conducted by Mrs. Johnstone, 3 vols. Edinb., 1845-46, he wrote the story of 'Farquharson of Inverey,' and ' Donald Lamont, the Braemar Drover.' Sir Thomas Dick Lauder married in 1808, and had issue two sons and seven dauchters. He died May and had issue two sons and seven daughters. He died May 29, 1848, at his residence, the Grange, near Edinburgh, and was succeeded hy his son, Sir John Dick Lauder, who was born in 1813, and married in 1845. Sir T. D. Lauder was deputy lieutenant of the counties of Haddington and Elgin, and a Fellow of the Royal Society.

LAUREL. [LAURUS.] LAURIC or LAUROSTEARIC ACID. [CHEMISTRY, S. 2.]

LAURIC or LAUROSTEARIC ACID. [CHEMISTAY, S. 2.] LAVENDULAN. [MINERLOGY, S. 1.] LAVENHAM. [SUFFOLE.] LAW, CRIMINAL. Upwards of 65,000% has been spent on various commissions, which have been issued during the last thirty years for the consolidation or codification of the criminal law; but that object has not yet been attained, nor have any really practical measures been adopted for such an annual revision of our statutes as would in a few years naturally produce their convolidation, if not a codification of the law itself. It is thought however that the well-grounded impatience of the House of Commons will before long compel the passing of general acts consolidating and so far codifying the criminal law; on this ground it is desirable to abstain from any attempt to enumerate those alterations in details which have been made therein. One or two points only need be referred to. The summary jurisdiction recently conferred on magistrates in petty sessions is noticed under LARCENY, S. 2; the liability of trustees to prosecution for breach of duty, nnder the head TRUSTRES, S. 2. Great improvetake cognizance of crimes by the statute 14 & 15 Vict. c. 100, which abolished all technical objections for misnomers or nondescriptions, and invested the judges with ample powers of amendment. Finally, transportation as a punish-ment to be ordered by the court has been abolished by the statute 20 & 21 Vict. c. 3. *Penal Servitude*, as it is termed, created by statute 16 & 17 Vict. c. 99, has been substituted;

created by statute 16 & 17 Vict. c. 99, has been substituted; but criminals senteuced to long terms of penal servitude continue to be tran-ported as before. LAW, EDWARD. [ELINNBOROUCH. LORD, S. 2.] LAYBACH. [KRAIN, S. 2.] LEASE. The lease for a year [LEASE AND RELEASE, 'Penny Cyclopædia,' vol. xiii., p. 378] is no longer used in conveyancing, a statutory recital in the release coming in place of it. (4 & 5 Vict. c. 21.) LEATHERHEAD. [SURBY.] LECANORIC ACID. [CHEMISTRY, S. 2.] LECHLADE. [GLOUCESTERSHIRE.] LEE, REV. SAMUEL, D.D., was born May 14, 1783, at Longnor, a village in Shropshire, about eighteen miles from Shrewsbury. He received the rudiments of education at a chavity-school in that village, where at the age of twelve at a charity-school in that village, where at the age of twelve years he was apprenticed to a carpenter and joiner. At the age of seventeen he formed a determination to learn the Latin language, and though he had at first only six shillings a week, and afterwards seven, to subsist on, he contrived to buy rudimentary books and then classical writers, and hy the end of his apprenticeship had accomplished his purpose. He then determined to learn the Greek, and this he also accomplished. The Hebrew, Chaldaic, and Syriac languages were next mastered. When in his twenty-fifth year he removed into Worcestershire to superintend on the part of his employer the repairing of a large house, in which however a fire broke out, when he lost all his tools, and was reduced to extreme poverty. In the meantime the Rev. Archdeacon Corbett had heard of his studious habits, saw him at Longuor, lent him books, and assisted him in pronunciation. In the course of a few months he acquired the Arabic and Persian languages, and afterwards a tolerable knowledge of French, German, and Italian. For two or three years previously to 1813 Mr. Lee held the mastership of Bowdler's foundation

obtained an engagement with the Church Missionary Society. In the same year he entered himself of Queen's College, Cambridge, and in 1817 took his degree of B.A. Having received ordination, he preached in the following year at Shrewsbury a sermon in aid of the funds of the Shropshire Auxiliary Bible Society.

LEE

On the 11th of March 1819 Mr. Lee was elected Arabic Professor of the University of Cambridge, but not having been at College the time requisite for taking his degree of M.A. (which was necessary before he took the chair), a grace passed the senate to request the Prince-Regent to grant a mandamus, which was obtained accordingly. In 1822 the University of Halle conferred on him, without solicitation, the degree of D.D. In 1823 he was appointed chaplain to the jail at Cambridge, and in 1825 was presented to the rectory of Bilton with Harrowgate. He took the degree of B.D. in 1967 and in 1967 here of B.D. in 1827, and in 1831 was elected Regius Professor of Hebrew to the University of Cambridge, and with it obtained the accompanying canonry in the cathedral of Bristol. The degree of D.D. was conferred upon him by the University of Cambridge in 1833. He was afterwards presented to the rectory of Barley in Hertfordshire. He died on the 16th of

rectory of Barley in Hertfordshire. He died on the 16th of December, 1852, at Barley rectory. He was twice married. Among the more important of Dr. Lee's works are the following:-- 'Hebrew Grammar,' 1830; 'Travels of Ibn Batuta, translated from the Arabic,' 1833; 'The Book of Job, translated from the original Hebrew,' 1837; 'Hebrew, Chaldaic, and English Lexicon,' 1840; 'An luquiry into the Nature, Progress, and End of Prophecy,' 8vo, Cambridge, 1849; 'The Events and Times of the Visions of Daniel and St. John, investigated, identified, and determined,' 8vo, Londou, 1861. Besides these works, Dr. Lee published several pamphlets on subjects of religious controversy. several pamphlets on subjects of religious controversy, sermons, and contributions to periodical literature. LEE, SOPHIA and HARRIET, were the daughters of

John Lee, a performer at Coveut Garden Theatre in the last century. Harriet was horn in 1756; Sophia was a few years her senior. Soon after their father's death they opened a school at Bath. In this undertaking they acquired a mode-rate competence, upon which they retired to Clifton, where both died, Sophia on March 13, 1824, and Harriet on August 1, 1851, aged ninety-five. Sophia first appeared in 1780 as author of a comedy, 'The Chapter of Accidents,' which was performed at the Haymarket with considerable success. Her next work was 'The Recess,' which appeared in 1785 in three volumes, one of the first so-called historical novels, a somewhat lachrymose tale of the adventures and calamities of a supposed daughter of Mary of Scotland, hy a marriage with the Earl of Leicester, which contains as little of history either in the facts of the tale or in the depicting of the manners of the age, as in any resemblance to the charac-ters of the personages introduced, but which obtained a conters of the personages introduced, but which obtained a con-siderable share of popularity from the attempts at pathos and sentiment with which it is full. In 1787 she published 'The Hermit's Tale,' a poem; in 1796 'Almeyda, Queen of Granada,' a tragedy, which was successfully performed, Mrs. Siddons sustaining the principal character. In 1804 was published in six volumes, a novel entitled 'The Life of a Lover,' which is said to have been her earliest production, the effort of her civility wastr. and is certainly one of the weakest effort of her girlish years, and is certainly one of the weakest of her writings. Her last work was a comedy, performed at Drury Lane Theatre in 1804, called 'Assignation,' which was condemned on the first night, and was never published. Her chief claim to notice, like that of her sister, rests on the 'Canterbury Tales,' of which she furnished two, 'The Young Lady's Tale,' and 'The Clergyman's Tale,' which occupy a volume and a half of the five volumes to which the series extended; and she wrote the introduction to the whole. These tales are certainly superior to her novels, but they are not equal on the whole to those of her sister.

Harriet's first appearance as an author was in 1786, when Harriet's first appearance as an author was in 1786, when 'The Errors of Innoceuce,' a novel in five volumes, was pub-lished; this was followed in 1787 by a comedy, 'The New Peerage; or, Our Eyes may deceive us,' Clara Lennox,' a novel in two volumes, in 1797, and 'The Mysterious Mar-riage, or the Heirship of Rosalva,' a play, in 1798 : all have been forgotten. The 'Canterbury Tales' were published in successive volumes, the first in 1797, the fifth and last in 1805; they were so immediately popular that second editions of the first two volumes were published in 1799. They con-sist of twelve tales, of which oue, 'The German's Tale-Kruitzner,' furnished Lord Byron with the idea and some of 2 Z the materials for his tragedy of 'Werner,' and he says of the tale that he had formed a "high estimate of the singular power of mind and conception which it developes." It is undoubtedly the most powerfully interesting of the whole, contains the most definitely drawn characters, and a welldeveloped plot. Several of the other tales however show a considerable knowledge of the human mind, are unexceptionably moral, generally pleasing, and are narrated in a simple and nnaffected style.

LEERSIA, a genns of Grasses belonging to the tribe Oryzecz. It has 2 palese compressed, keeled, and awnless, the lower one much broader ; stigmas protruding from the side

of the florets; nut inclosed in the pales. L. oryzoides has a patent panicle with wavy branches, spikelets triandrous, half oval, ciliated on the back. It is a spiketed triantous, han oval, childed on the back. It is a creeping plant with a stem one to two feet high, never pro-cumbent, and rooting at the joints. The leaves are broad and rough-edged, the uppermost horizontal at the flowering sea-son; panicle rarely, if ever, protruded in this country, mostly inclosed in the sheath of the uppermost leaf. It is found in marsh ditches in Sussex and Hampshire.

LEEWARD ISLANDS. The British Leeward Islands, in the West Indies, form a distinct government, which includes the islands of Antigua, St. Christopher's, Anguilla, Mont-serrat, the Virgin Islands, Nevis, and Dominica. LEIGH. [LANCASHIRE.]

LEIOCOME. [CHEMISTRY, S. 2.]

LEIXLIP, connty of Kildare, Ireland, a small town finely LETALIF, county of Kildare, ireland, a small town intery situated at the junction of the Rye with the Liffey, 11 miles W. from Dublin, by road and railway from Dublin to Galway: population, 832. It consists of a single street. The parish church is in the pointed gothic style. The Roman Catholics have a chapel. The Liffsy is here crossed by a bridge. Above the town is Leixlip castle, built by Adam de Hereford, one of Strongbow's followers. A little way beyond the castle, the Liffey forms a fine cascade, called the Salmon Leap. The town is a place of resort on account of the beau-tiful scenery near it. Fairs are held in May, July, and October.

LE KEUX, JOHN, architectural engraver, was born in 1784, in Snn-street, Bishop-gate, London, where his father was a manufacturer of pewter; and to him the youth was in the first instance apprenticed, but disliking the business, he was at the age of seventeen transferred as a pupil to Mr. James Basire, an eminent architectnral engraver, and remained with him four years. Le Kenx formed for himself, however, a true and bolder style than that of his master, and eventually in the engraving of gothic architecture attained an excellence equalled hy few in the profession. Indeed, it would not be too much to say that gothic architecture was for the first time thoroughly well engraved in this country by him ; and that his engravings did much to render the study of gothic architecture popular. He possessed a very consi-derahle acquaintance with both the general principles and the details of gothic architecture, and consequently his engravings displayed, not only minute correctness, but that 'feeling,' as artists term it, which is always an evidence that the work is executed as a matter of enjoyment, and not merely as a task. Le Keux was in fact an artist and not a mechanic, and even the admirable architectural drawings of Mackenzie lost nothing in fidelity, and sometimes, perhaps, gained a little in spirit, under the readering of L& Keux's burin. The first important work we believe on which Le Keux was engaged was 'Britton's Architectural Antiquities of England,' and he also engraved much of 'Britton's Cathe-dral Antiquities,' and other of Mr. Britton's works; the elder Pugin's 'Architectural Antiquities of Normandy,' 'Gothic Examples,' and 'Gothic Specimens;' Neale's 'Westminster Abbey,' and 'Churches' (vol. i.); 'The Oxford Almanacs;' and lately ths 'Memorials of Oxford,' and 'Memorials of Cambridge,' both of which were projected hy himself and executed with much elegance, though of course from their smaller size with somewhat less freedom than his larger works. Mr. Le Keux died April 2, 1846. His eldest son, J. H. Le Keux. has a high reputation as an architectural engraver. of England,' and he also engraved mnch of ' Britton's Cathe-Keux, has a high reputation as an architectural engraver. LENTIL. [VICIER.]

LENTIL. [VICLES.] LENZINITE [MINEBALOGY, S. 1.] LEO. [LION.] LEONHARDITE. [MINERALOOY, S. 1.] LEPIDOGASTER, a genus of fishes belonging to the Subbrachial Malacopterygii, and to the family Cyclopteridæ, or Discoboli. [DISCOBOLI, S. 1.] The genus Lepidogaster is distinguished by its smooth body without scales; dorsal and

anal fins opposite and near the tail; pectoral fins large, descending to the inferior surface of the body, and by an extension of the membrane snrrounding an oval disc; ventral fins nnited by a membrane which extends circularly under

the belly, forming a second concave disc. L. Cornubiensis, the Cornish Sucker, Jnra Sucker, and Ocellated Sucker, Cycloptorus Lepidogaster of Pennant and L. biciliatus of Risso, is occasionally seen on the Cornish coasts, and has been taken on the coasts of Antrin and Clare in Ireland. This fish is small, a specimen described by Mr. Conch not being more than two inches and a half in length. It adheres with its ancker to almost any substance presented to it, and even to the human hand. The general tint of this fish is a pale flesh-colour, with spots and patches of carmine about the upper and under anrface of the jawa, around the eyes, on the top of the head, sides of the body, and abdomen.

L. bimaculatus, the Bimaculated Sucker, is a second itish species. This fish is rarer than the last. It has British species. This fish is rarer than the last. It has been taken on the sonthern coasts of Great Britain. It seldom exceeds three-quarters of an inch to an inch in Its general colour is a carmine red; pale fleshlength. colonr nnderneath, with a light-colonred patch between the eyes, and otherwise lisble to some variation in the markings: the two spots on the sides not always very obvious. It lives in deeper water than the last species.

LEPIDOLEPRUS, a genns of Fishes belonging to the family *Gadida*. It is closely related to the genus *Morrhua*, to which the Common Cod belongs. The suborbitals are nnited with the nasal bone, and form a depressed muzzle, advancing before the mouth, which however retains its mobility. The head and body have hard spinous acales; the ventrals are a little on the throat; the pectoral of mean size; the first dorsal high; the second dorsal, anal, and candal united; the jaws short; the teeth fine and short. The species inhabit deep water, and utter a grumhling noise when taken ont[®] of the water. Two species are known. They inhabit the Mediterranean and Atlantic.

LEPIDOLITE. [MICA, S. 2.] LEPIDOMELANE. [MICA, S. 2.] LEPIDOSTROBI. Detached petrified cones which are scattered through the various strata of the Coal Formation have been thus named. They are obviously organs of fructification, and have therefore belonged to some of the arborescent plants whose remains they accompany. Such of them as are preserved in the nodnles of iron-stone, or are other wise mineralised without pressure, alone offer the means of ascertaining to what existing families of plants they are most nearly allied; for in those that are crushed flat in the shales the internal structure is wholly destroyed. Many of the better-preserved specimens have been aliced, polished, and examined with the greatest care; but this expensive operation has hitherto thrown little light npon the true nature of the objects investigated. This is owing to the fact that the three conditions necessary for their complete illustration have never been di-played by one specimen, but the most important point, the nature of the organs of fructification, has hitherto wholly escaped observation in all. Every one being an aggregation of organs of some kind, it becomes necessary to ascertain, not only the arrangement of these organs, but the nature of the tissues composing them, and their contents, before satisfactory conclusions can be drawn as to their rela-tionship to any of the vegetable remains they accompany, or to whatever existing order of plants they are allied. The three necessary conditions are these :--

1. The arrangement of the individual organs of fructification, of which the cone is an aggregation, and the nature of the scales supporting them. These are characters sometimes displayed on the fracture of the specimen by ordinary means, though rarely, from the parts appearing to have suffered par-tial decay previons to or during petrifaction. The imbricating apices of the scales, which lie over one another like those of a pine cone, are generally removed with the matrix whereis the fossil is embedded.

2. The tissues, or anatomical structure of the various organs composing the cone: namely, of the central axis, which is a continuation of the stem of the plant; of the scales, which being inserted into the axis support the individual male or female organs; and of the latter themselves. These times can only be displayed by slicing fossils in the very best state of preservation, and in such as are changed into a more or less transparent mineral. Specimens of this description are exceedingly rare.

3. The two preceding considerations are secondary to the remaining one—the nature of the contents of the cones. There may be stamens or male organs—ovaria or female ones —or, lastly, capsules containing reproductive spores (which are peculiar to plants having no sexual system); for these three kinds of organs all occur arranged in the form of cones, andistinguishable from one another by any external marks. Up to the present time no carboniferous fossil cone has ever been known to snpply this great desideratum, without which we can arrive at no exact conclusion as to whether these curious objects are clusters of flowers or fruits, or are the above.

Specimens of *Lepidostrobi* are mostly found in seams or nodules of clay iron-stone, and are very highly mineralised, sometimes containing crystals of iron, and the cavities in their substance being filled with white carbonate of lime and magnesia. Those which are most complete always form the nuclei to nodnles of clay iron-stone; others again, including all in which the spores are preserved, have occurred as broken frustnles within stems of *Lepidodendros elegans* and other species of that genns. Usually the fragments of *Lepidostrobi* are not more than half an inch long, and very frequently are mere discs; so that though there is often the appearance of one several inches long, and traversing the whole length of the fragment of Lepidodendron, it will generally be found that this is owing to two being placed each at an extremity of the truncheon, and opposite to one another. [See Figure, COAL PLANTS.] That all were exceedingly brittle cannot be doubted, for no modern cone of any natural order could be broken up into the shallow discs which many of these fossils present. It is difficult to account for the presence of these fragments of Lepidostrobi in the stems of Lepidodendron; we can bnt conjecture that the trunks of the latter were erect stumps, whose interior was hollowed ont by decay-that these stnmps were covered with water in which were fragments of Lepidostrobi and other vegetable matter, which were thus washed into the stumps. This supposition is founded on the following considerations:-

1. The stamps of Lepidodendron appear to have been rooted and erect, and to have received the cone fragments into their cavity as fern fronds find their way into the axis of Sigillaria. Were the stamps mere prostrate portions of stems it is evident that cones would have lain horizontally in them, and that no washing or drifting could have induced the fragments of these cones to lie with their axes parallel to them, or could have introduced so many into one trunk; and the latter would certainly have been materially compressed had they received on one side the pressure of the superincumbent shales.

2. The stumps must have been submerged, and the fragments quietly deposited from the water. Had the cones failen from an overhanging forest they would have alighted in all manner of irregular positions, and in some cases overlain one another, which is never the case.

3. The deposit appears to have been effected by the gradnal subsidence of the water, and not by a sudden rush or current. This again is proved by the non-interference of the cones, and their uniformly vertical position with respect to the Lepidodendron.

It is hard to account for the accession of so large a volume of water as would submerge these stumps and deposit these fragments, and yet exhibit no signs of drifting in its course. The sudden fall of a tropical torrent of rain on a *Lepidodendron* forest, in which were hollow stumps of these trees, must at once suggest itself. This would both carry down the *Lepidostrobi* from the trees and float up the fragments on the ground, depositing them together in the stumps. Another effect of such a fall would be to break down some of the older trees whose decaying stumps would be prepared to inclose other *Lepidostrobi* on the precipitation of the next similar torrent.

The extreme fragility of the Lepidostrobi displayed by these specimens is very satisfactory, as the Lepidodendrons, of which they are the fruit, no doubt partook of this character, which is eminently favourable to a rapid decomposition and intimate union with the silt or mnd which is the basis of the clay-ironstone in the one case, and the formation of a homogeneous bed of vegetable matter, such as the coal presents, in another. The extraordinary abundance of the fragments too suggests a most vigorous vegetation, for they must indeed have been profusely scattered to be deposited in such numbers within narrow

oylinders into which no current appears to have been directed.

It is worthy of remark that no fern-leaves are contained in any of these Lepidodendron stems; and their absence is the more singular from their being commonly deposited along with branches of Calamites, &c., in the erect stumps of Sigillaria resting oh the coal-shales. This is no doubt connected with the well-known fact of the Sigillaria stnmps being filled with sandstone, or the same materials as those composing the stratum above the shales they root into; whilst the fossil Lepidodendron of the clayiron-stone seams is of the same mineral as that wherein it is embedded. Were the fragments of Lepidostrobi washed into their inclosing stnmps by any current, that agent would in all probability have transported the remains of other plants to the same spot. The perfect preservation in which these fragments occur must be attributed to the protection afforded them by the anrrounding Lepidodendrons bark. That the circumference of the latter has been subjected to pressure may be inferred from the flattening of the prominences to which the leaves were attached. This pressure was moreover very considerable, as may be proved by comparing the evenness of their surface with that of a piece of Lepidodendron bark fossilised without pressnre, and imbedded within the stem along with the Lepidostrobi.

If these cones be examined with reference to the known contemporaneous fossils which accompany them, it will appear impossible to deny their having the reproductive organs of Lepidodendron, not only from their association with the fragments of that genus, because the arrangement of the tissne in the axis of the cone entirely accords with that of the stem of Lepidodendron. Just as we find in modern cones of Lycopodiaces and Conifers that the axis is a continuation of the branch, which bears leaves modified into organs adapted to snpport and protect the parts of fructifi-cation. The most positive evidence that can be addreed of Lepidostrobi belonging to a genns allied to Lycopodium is afforded by the spores, the presence of which not only removes them from *Cycadea*, *Consterve*, or any other order of flowering plants, but directly refers them to the family of Lycopodiaces. It is well known to botanists not only that cones are far from being peculiar to one natural order of plants, but that their extreme form is no indication either of their contents or of the affinities of the plants which produced them. Accordingly we find that Dr. Lindley, the first English observer who published any extended views on the affinities of these plants, suggests the probability of their being referrible either to *Conifera*, *Lycopodiacca*, or more probably still to *Cycadea*. Dr. Hooker, after describing the nature of spnrious cones which have no relation to the reproductive organs of the plant, as in the common cone-bearing willow, the larch, &c., and those produced by the puncture of an in-sect, as in a genns inhabiting Tierra del Fnego, where a cone is formed by this means from a leaf, says :--- "Some of the so-called *Lepidostrobi* may be of this nature : witness the *Lepidodendron oöcephalum*, of which it is inpossible to say whethen it ho a *Lepidostrobi* ready of the says whether it be a *Lepidostrobus* or the apex of a branch crowded with short leaves. Were the Fnegian plant to occur in a fossil state the probability is, that its cones would be regarded as nudonbted reproductive organs, and the plants themselves be referred to Conifera."

(Hooker, On the Structure and Affinities of Lepidostrobi, in Transactions of Geological Survey of Great Britain.)

LEPTURUS, a genus of Grasses having solitary spikelets, imbedded alternately on opposite sides of the rachis of 1 flower and a superior rudiment. Glumes 1 or 2 opposite to the rachis, cartilaginous, covering the flower. Palees scarious. Stigmas feathery. L. incurvatus has a cylindrical subulate spike; 2 glumes

L. incurvatus has a cylindrical subulate spike; 2 glumes eqnalling or alightly longer than the flowers; stem from 2 to 6 inches long: spike long, curved when dry. In a variety of this species, L. filiformis, the spikes are much more slender, filiforni, scarcely at all curved. It grows in andy salt-marshes.

LERNÆA. [SUCTORIAL CRUSTACEANS.] The following is Dr. Baird's arrangement of the British species of the Lernæadæ, or Lernæans:--

Tribe I.-Anchorastomacea.

Females.—Attached to their prey by means of their footjaws, which are stout and armed with strong hocks. One pair of antennee; generally very distinct. Thoracic feet



nearly rudimentary, or represented by appendages of con-siderable size, but differing in form from ordinary feet.

Males .- Free and nnattached; very small, and differing totally in appearance from the females.

Family Chondracanthidae.

Organs representing thoracic feet, in form of considerable-sized, cartilaginons-looking, not articulated appendages; generally three pairs in number. Three pairs of foot-jaws.

Genus 1.-Chondracanthus.

Two pairs of foot-jaws prehensile, the third nearly rudi-mentary. Appendages of thorax representing the feet, in form of digitated, but not articulated, and not setiferons lobes or tubercles. Oviferons tubes very short, broad, and flattened.

C. Zei. Body short, and rather thick. Head rounded; antennæ short, and rather broad; neck narrow, short. Thorax carrying on the under surface two pairs of small appendages, each consisting of three divisions or fingers, and furnished laterally with three pairs of longer prolongations, of many divisions, the terminal one on each side larger than the others, and embracing the oviferous saca; the noper part of the thorax is covered with short, conical, sharp-pointed spines. Abdomen rudimentary. Oviferons sacs flattened, containing many small ova. It is found adhering to the gills of the Zeus faber.

Genus 2.-Lernentoma.

Foot-jaws and thoracic appendages as in Chondracanthus. Oviferous thes long, either club-shaped and stout or slender and twisting.

1. L. cornuta. Female :- Head oval, rather elongated ; Thorax elongated, of considerable size, and projecting. Thorax elongated, club-shaped; anterior portion narrow for about a third of its length, the other two-thirds much about a third of its length, the other two-turned areas broader, and terminating posteriorly in two sharp lateral tubercles of moderate length, and a middle one representing the abdomen which is nearly quite rudimentary. Two pairs the abdomen, which is nearly quite a induct of representing only of thoracic appendages are visible, occurring at the npper portion of the narrow part, each divided into two digitations, and situated at a short distance from each other. The oviferous sacs are of considerable size, cylindrical, and about two-thirds the length of the body. Length nearly 3 lines.

Male:--Somewhat pyriform in shape. Head very large, swollen. Thorax conical, divided into five segments, and terminated by a rudimentary abdomen armed with two small hooks. Antennae slender, setaceous, projecting from the anterior extremity of the head, and underneath them a pair of hook-shaped foot-jaws. Mouth sitnated far back, and provided with mandibles; and behind the mouth two other pairs of foot-jaws are visible. Following these we observe two pairs of setiferons theorcles representing the feet. Length, a quarter of a line.

It is found on the branchize of a sole.

2. L. asellina. Female :- Body somewhat square-shaped. Head small, and situated at the end of a long and slender neck; it is rounded at the anterior extremity, and a little below the antennæ exhibits on each side a round lobe or tubercle. The antennæ and foot-jaws are very small. The neck nearly equals in length the rest of the body. The thorax is broad, and of a somewhat quadrangular shape, with a deep indentation on each side about the middle of its length. On the npper half we see two pairs of prolongations or appendages, each divided into three digitations; and on the lower half there are three smaller appendages, bnt simple, not digitated. The posterior angles of the thorax are prolonged also into short horns or appendages, which are also simple. The abdomen is in form of a short tubercle, with a ronnded blunt point. The oviferous sacs are of about the length of the whole animal, of considerable size, and cylindrical.

The male is similar, according to Milne-Edwards, to that of Chondracanthus (Lernentoma) cornutus.

It is found attached to the branchize of the Triglæ.

3. L. Lophii. Female:-Body rather elongate, and some-what gibbons. Head small, having on each side a small horn-shaped appendage directed a little obliquely backwards. Antennæ small, conical, and slightly curved. Thoras

Antennæ snall, conical, and slightly curved. The divided into four portions by as many contractions. The first narrow like a neck, having on the upper portion a short

spine, and on the nnder snrface a pair of appendages or prolongations of two divisions or digitations; the second is somewhat quadrilateral, with on the middle line of the back two conical tubercles and on the sides two others, the npper pair the longer, and having on the nnder surface a pair of appendages of two digitations; the third part is larger than the preceding, and has the same tubercles and prolongations, and in addition a small spine on the superior portion, and in the mesial line of the under surface; the fourth portion is rather the largest, with two horns or tubercles on the npper surface, a third on the median line of the under surface, and on each side a long terminal prolongation, rather blunt. Abdomen in form of a short tubercle in the centre of the posterior part of the thorax. Oviferons tubes very long, sleuder, and twisted. Length, 6½ lines; breadth 2½ lines. The male is very similar to that of the Chondracanthu

cornutus already described.

It is found on the Lophius piscatorius, in the ponches.

Tribe II.—Anchoracarpacea.

Attached to their prey by means of two long appendages which arise from the thorax. They units together either at the base or near the tip only, and terminate there in a rounded knob like a botton, by means of which the animal maintains its hold of the part to which it has attached itself. No thoracic feet, or they are represented by these armshaped appendages.

Males in general differ very much in appearance from the females, being greatly smaller and unattached.

Family I.-Lerneopodada.

Arm-shaped appendages long, wide apart from each other at their base, and nnited only at the tip.

Genus Lerneopoda.

Female.—Body generally elongated, oval. Head short and thick. Two pairs of foot-jaws, well-developed, and placed near each other. External ovaries of moderate length and cylindrical.

Male.—Body divided into two nearly equal portions of an ovoid shape; one representing the head, the other the thorax. Much smaller than the female.

1. L. elongata. The head is very distinct, of a homy texture, ovate, depressed, broad at the base, and obtasely pointed in front, resembling very much the shape of the body of the common Spider-Crab. The second pair of foot-jaws is large and well developed, con-isting of a large rounded oval basal joint, and a more slender curved hooked terminal one, with a pretty strong tooth on its inner edge. The head is united to the body by a short narrow neck; the thorar is long and narrow, of a somewhat club-shaped form, and gives origin to two long cylindrical arms, which considerably exceed the length of the body. At the posterior portion, which is somewhat truncate, we see two small lobes; and on each of the entire body, thick, straight, and cylindrical. Length of the whole animal nearly 3 inches. Head, one

line and three-quarters. Body, $7\frac{1}{2}$ lines. Arms, one inch and one line. Ovaries, one inch and one line and a half.

A specimen of this arctic species was found attached to the eye of a shark caught on the English coast, and bronght to London in the winter of 1848.

2. L. gales. Female :- The head is oval, depressed, and of a hard horny substance; the thorax is long, rather slender, and somewhat cylindrical, narrow where it is attached to the head, and broadest at its posterior extremity. The arms are slender, and nearly the length of the thorax. At the pos-terior extremity of the body are two small lobes, between which, on the middle line, is a small there representing the abdomen. Ovariant these of moderate length, not quite accurate the length of the thorax equal to the length of the thorax.

Length of the whole body, including arms, about threefourths of an inch.

Male :- Body divided into two portions, of an ovoid form, and nearly of equal size; the npper half represents the head and carries a pair of antennæ, and two pairs of foot-jaws of considerable magnitude; the lower half, representing the thorax, has at its posterior extremity two snb-globular appendages a little longer than those in the female.

The female was found attached to the cavity posterior to the vent of the Squalus galeus.

3. L. Salmonea. Linnœus's description of this species, 35

The colonr of the animal is white. Length abont half an inch.

It is found in the gills of the Salmon, in the London markets.

Family II.—Anchorellados.

Arm-shaped appendages very short, and united to each other from the base, so as to resemble a single organ.

Genus Anchorella

Female :--Body in general short, and somewhat swollen. Head small, and sitnated at the extremity of a long neck, which is generally curved backwards. Two pairs of foot-jaws well developed, and a third rudimentary. Antennæ rudimentary. Ovarian thes of moderate length, and cylindrical.

The male differs in appearance very much from the female, and is very small.

1. A. uncinata. Female :- The body of the animal is thick, oblong, of a milk-white colour, smooth, and opaque. Head very small, aituated at the extremity of a long slender neck, which bas a wrinkled appearance, and is nearly the length of the thorax. The arms spring from the upper portion of the thorax, and are rather short, terminating in a rounded knob or button. At the posterior portion of the thorax there is on the middle line a small protuberance representing the abdomen. The ovarian tubes are cylindri-cal, straight, smooth, and about the length of the body. Length from 6 to 8 lines.

Male :- Body globular, terminated in front by a small conical eminence, at the extremitated in front by a small conical eminence, at the extremity of which is the mouth, and having at its base one pair of rudimentary appendages, and a pair of rudimentary foot-jaws. On the middle of the body, on the inferior surface, there are two pairs of large booked claw-like members. Length, one-fourth of a line.

The female fixes itself to the fins and gill-covers of the Cod and Haddock, and is most probably the most common species of our seas. (Johnston.)

2. A. rugosa. Body nearly of a square shape, a little emarginated on each side. Head small; neck slender, and nearly cylindrical. A rounded tubercle on the middle line represents the abdomen. Ovaries rather larger than the thorax, nearly cylindrical, or slightly club-shaped. Length, abont 3 lines.

Found in the month of the Gadus cellarius.

Tribe III.-Anchoraceracea.

Females :---Attached to their prey by the anterior ex-tremity of their body only, thrusting the entire head into the tissues of the animal to which they adhere, and being retained there by means of a kind of horns, which are various in form, and spring from the posterior part of the head. No antennæ. Only one pair of foot-jawa, which is simple and hooked. Feet either very small or often wanting altogether. Males:—Very small. Body globnlar, and more imperfect than in the preceding tribes, having no distinct thorax, and more imperfect that the preceding the precedence which represent

no radiments of feet behind the appendages which represent the foot-jaws.

Family I.-Penellada.

Several pairs of feet situated on the nuder surface of the body near the head, but very small and rudimentary.

Genus Lernconema.

Body long, slender, narrowed anteriorly in the form of a neck, which is terminated by a swollen head furnished with two or three simple curved horn-shaped appendages. Ab-dominal portion of the body of inconsiderable length, and simple. Oviferous these long and alender.

to the body by means of a long and very slender cylindrical neck, which is furnished with about a dozen constrictions, which make this part of the body appear as if it were beset

which make this part of the body appear as it is note that with an equal number of rings or knobs. A short distance beneath the head it is very narrow, gradually increasing in size as it joins the body. Abdominal portion; small, blunt, and obliquely truncate. The ovarian these are very long and slender, about as long again as the thele hadr of the arignal. Length of the body about an whole body of the animal. Length of the body about an inch ; ovaries one inch and a half.

It is found attached to the eyes of Sprats.

2. L. encrasicali. Body cylindrical, shorter than the preceding, and about the same size at both extremities. The neck is long and slender, quite smooth, and destitute of the constrictions which mark so decidedly the preceding species. The neck is white, and the body is of a brown horny colour.

The abdomen is like that of the preceding, and the ovarian tubes are long and slender, at least twice the length of the body. Turton describes the ovaries as "clear white." Perhaps they may be so in the living animal, but in the specimens preserved in spirits they are of exactly the same colour as the body. In one specimen however one of the tubes is broken, and the ova have escaped, and in this the tube is white. Length of the body about half an inch; ovaries fully one inch.

It is found attached to the bodies of the Clupea encrasicolus and C. sprattus.

Family II.-Lerneocerada.

No vestiges of feet on under surface of body, nor any appendages representing them.

Genus 1.-Lerneocera.

Body long and slender; head furnished with horn-shapedappendages, which are simple and symmetrical in form. Ovarian tubes straight, and of moderate length. Abdomen

very small. L. cyprinacea. *L. cyprinacea.* Head furnished with four horn-shaped appendages, which are somewhat long and slender. The two onter or posterior are bifurcated ; the anterior simple.

The thorax is very slender anteriorly, forming a long neck, but becomes much broader posteriorly, and when it terminates in the small abdomen appears obliquely truncate. The oviferous these are cylindrical, and rather long. The length of the whole animal is about 8 lines.

It is found on the sides of the Carp, Bream, and Roach, in many of our ponds and rivers, in great abundance.

Genus 2.-Lernea.

Body more or less twisted, and outré in appearance. Head furnished with horn-shaped appendages, which are irregularly branched. Ovarian tubes twisted into round masses, and placed under the posterior portion of the body. Abdomen of considerable size.

The genus *Lernea* is now restricted within very small limits. Established by Linnæus upon the *L. branchialis*, it is at the present day confined to that species and one or two others.

L. branchialis. Head rounded, and furnished with three horn-sbaped appendages, each of which is divided at the tip into three short branches.

The atterior portion of the thorax is long, cylindrical, and very slender, like a long narrow neck, while the body itself is very much swollen in the middle, and abruptly twisted npon itself in the form of the letter S.

The abdominal portion of the body is long, blunt at the extremity, and of considerable size. The ovarian tubes are slender and very much twisted.

The whole animal is about an inch and a half in length, and is of a very firm consistence, being hard and horny. It is found on the gills of the Cod. (Baird, History of British Entomostraca; Milne-Edwards,

(Baird, History of British Entomostruce; Billio Edwards, Histoire Naturelle des Crustacés.) LERWICK. [SHETLANN.] LETTERKENNY, connty of Donegal, Ireland, a market and post-town, and the seat of a Poor-Law Union, is situated on the side of a steep hill above the left bank of the Swilly, it should mile above its entrance into Lough Swilly, in 54° simple. Oviferous tubes long and slender. 1. L. spratta, the Eye-Sucker. Body slender, considerably larger at the posterior extremity. Head of tolerable size, ronnded, and provided with two narrow rather hooked horns at its back part, directed backwards. The head is connected

101,207 acres and a population of 20,665 in 1851. The | English government, which had displayed the friendlier town of Letterkenny consists principally of one long strag-gling street, which however contaius some good retail shops. The chief buildings are the parish church, a Roman Catholio chapel, three chapels for Presbyterians, a court-house, fever-hospital, and the Union workhouse. There are also a dis-paragray a bridgerell and a loan-find. Onstor and rativ pensary, a bridewell, and a loan-fund. Quarter and petty sessious are held in the town, which is the head-quarters of the county police. The creek of Ballyraine, called the Port of Letterkenny, is a mile distant from the town, and admits vessels of 150 tone. The exports are chiefly corn, butter, eggs, and hides; the imports consist of colonial produce, manufactured goods, iron, coal, oak-bark, fish, &c. The scenery of Glen-Swilly above Letterkeuny, and of Longh

Swilly below, presents much picturesque beauty. LEUCHTENBERGITE. [MINERALOSY, S. 1.] LEUCIC ACID. [CHEMISTRY, S. 2.] LEUCINE. [CHEMISTRY, S. 2.] LEUCOJUM, a genus of Plants belonging to the natural order Amaryllidaceae. It has a 6-parted perianth, bell-shaped; the segments all equal, and thickened at their points; the stamens equal.

stamens equal. L. astivum, the Summer Snow-Flake, has a many-flowered spathe; a style thickened upwards. The height is from Σ to $2\frac{1}{2}$ feet. The flowers are white and drooping; the tips greenish. Leaves broadly linear, keeled; scape 2-edged; spathe usually as long as the flowers. It is found in wet meadows in Great Britain.

meadows in Great Ditain. LEUCOLINE. [CHEMISTRY, S. 2.] LEUCOPHANE. [MINERALOOY, S. 1.] LEYBOURN, or LEYBURN. [YORKSHIRE] LIBERIA, Republic of, occupies a considerable extent of the West Coast of Africa. Liberia was originally confined to the tract of country lying wast of the Grain Coast, of to the tract of country lying west of the Grain Coast, of which the town of Monrovia on Cape Mesurado is the centre; but the republic, though its limits are not accurately defined, now, we believe, claims the entire coast (including the whole of the Grain Coast) from the Cavally River east of Cape Palmas, 4° 20' N. lat., 7° 30' W. long., to the Sherboro River, opposite Sherboro Island, 7° 23' N. lat., 12° 31' W. long., bordering on the colony of Sierra Leone: a length of about 450 miles, with a breadth at present ranging from 20 to 50 miles, but the settlers are gradually extending from 20 to 0 the interior. The area may be about 17,000 square miles. We find some difficulty in stating the population. In a semi-official statement published in 1848 by the American Colonisation Society, in which the extent of the territory is made machine above the completion in the second statement of the territory is made nearly as wide as that given above, the population is said to consist of 4200 colonists (including 700 in Maryland-in-Liberia) and "from 10,000 to 15,000 natives;" while in some popular works recently published in this country we find the colonists variously estimated at from 6000 to 10,000, and the natives at 250,000 to above 300,000. This no doubt is a great exaggeration; and we think the population, in-cluding the additions by immigration and extension of territory, cannot exceed 7000 colonists and 50,000 natives: perhaps the native tribes in the interior with whom the Liberians have entered into treaty may number 150,000 to 200,000, but they are not inhabitants of Liberia.

Liberia owes its origin to the efforts of the American Colonisation Society, founded in 1816, for the colonisation of the free coloured people of the United States. The first settlement was made on Sherboro Island, off the coast of West Africa, opposite the present weetern boundary of Liberia; but several of the settlers having died, and the others experienced much suffering, the settlement was abandoued, and the settlers removed to Sierra Leone. A second party was however seut out, who established themselves, early in 1822, rado, 6° 19' N. lat., 10° 46' W. long. At first the settlers encountered many difficulties, owing to the unfriendly disposition of the native tribes; but after a time, as they increased in numbers and were more abundantly provided with fire-arms and some pieces of artillery, they were able not only to keep the natives in check, but to act on the offensive, and to drive them into the interior, or subject them to their authority. In about a dozen years the colony had become sufficiently numerous and energetic to seek the privileges of self-government. In 1839 a constitution was framed and a governor appointed by the Colonisation Society to carry out its provisions. The new constitution appears to have worked very well in home matters, but difficulties occurred in enforcing the laws on foreign traders; and the

feeling and rendered important assistance to the iufant communivy, announced that it could not recognize the right of the Liberian anthorities-the colony being neither an inde-United States to impose duties on goods imported into the country by British subjects. The Liberian council forwarded a resolution to the Colonisation Society, importing that the existence of the colony was dependent on its poss ssion of complete political jurisdiction : and the Society replied by a resolution admitting that the time had come for the "commonwealth of Liberia to take into their own hands the whole work of self-government, including the management of all their foreign relations." Accordingly, the question was put to the vote of the people whether the settlement should declare itself an independent state, and carried in the affirmative. A convention was then appointed to draw up a constitution, and on the 24th of August, 1847, the flag of the 'Independent Republic of Liberia' was hoisted with much ceremony. The chief events in the history of the settle-ment have been the numerous encounters with the natives, and since its independence the visits of the president to England and America with a view to the arranging of certain treaties. The republic was recognized by England as an independent state soon after its declaration of ind-pendence, and has since been recognized by France, Prussia, Brazil, and eome other powers, but not by the United States. The coast of Liberia has a general direction north-west

Ane coast of Liberia has a general direction north-west and south-east, and ie broken by several inlets and coves, of which those formed by Cape Monut, Cape Mesurado, and Bassa Cove are of much value as harbours. The greater part of the coast is low and sandy, or marshy; but about Cape Mesnrado and Cape Mount (which is 1060 feet above the sea) the shore is considerably alcounted. Extended the set of the the shore is considerably elevated. Between those points however there is a low continuous beach of light brown sand, backed by an unbroken tract of forest. Towards the southeastern extremity the coast is in many parts buld and rocty, the cliffs in many places being from 40 to 60 feet above the sea, with large irregular blocks of granite on the beach, over which the sea breaks heavily, and many rocks lie s short distance off the shore; but between the higher parts every-where occur long stretches of low sandy beach, in many places bordered by sand-banks: So that nearly all along the coast it is necessary for the mariner to keep a sharp look-oot.

From the coast the land rises for the most part gradually towards the interior. About 20 or 30 miles from the shore is a succession of hills covered, like a large part of the lower country, with forests, rising farther inland into mountain ridges, and divided by wide and fertile valleys. The rivers are numerous, and some of them are good-sized streams; but all have their moaths obstructed, and some entirely closed, by sand-bars; and, owing to the prevalence of rapids, none appear to be navigable far inland. The chief river is the St. Paul, which falls into the sea by Cape Mesurado. The sand-banks at its month leave only a narrow channel for boats, with 7 feet of water in it at low-tide. It is half a mile wide 40 miles from its mouth, has a cousiderable body of water, flows through an extremely fertile valley, and has along its banks numerous native villages as well as settlements of the Liberians ; but its course ie greatly obstructed by rapids; boats of light draught can only ascend it for about 25 miles. The other most important streams are the St. John, which falls into the sea at Bassa Ceve; the Junk, which lies between the St. Paul and St. John, and has a very narrow channel through the bar at its mouth; the Cape Mount River, which falls into the sea at Cape Mount, and has its entrance almost closed by a narrow spit of saud; the Grand Cestos, some distance eastward; and the Dros, still farther east, which has about 6 feet of water over its bar,

deepening inside to 4 fathoms. The climate is hot and oppressive. During the dry season, which lasts from May to November, the temperature averages 85°; but in the wet season it falls to 75° or 74°. The extreme heat is alleviated by gentle breezes, which blow daily from the sea. To whites, whether natives of Europe or America, the climate is very prejudicial; but the negro colonists, though the descendants of families long settled in America, experience no inconvenience from it after they have passed through the 'seasoning,' or 'acclimatising fever,' which visits all the newly-arrived alike, but is now comparatively seldom fatal in its attacks. Nothing like an epidemic has ever appeared in Liberia.

The following brief extract from an 'Address of the Citi-

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sens of Liberia to the Free Coloured People of the United States" 1847, may serve, with allowance for a little heightening in the colouring, to convey a tolerably clear idea of the character and capabilities of the country :---

"A more fertile soil, and a more productive country, so far as it is cultivated, there is not, we believe, on the face of the earth. Its hills and its plains are covered with a verture which never fades; the productious of nature keep on in their growth through all seasons of the year. Even the natives of the country, almost without farming tools, without skill, and with very little labour, make more grain and vegetables than they can consume, and often more than they can sell. Cattle, swine, fowl, ducks, goats, and sheep thrive without feeding, requiring no cars but to keep them from straying. Cotton, coffee, indigo, and the sugar-cane are all the spontaneous growth of our forests, and may be cultivated at pleasure, to any extent, by such as are disposed. The same may be said of rice, Indian corn, Guinea corn, millet, and too many species of fruit to enumerate. Add to all, we have no dreary winter here. . . Nature is constantly renewing herself, and is also constantly pouring her treasures all the year round into the laps of the industrious."

It is thought that when labour becomes more abundant, sugar, cotton (which yields two crops in the year), coffee, and iudigo will come to he staple products of Liberia. The coffee-tree has already been somewhat extensively planted ; at one place there is a plantation of 30,000 trees. At pre-sent the chief articles of export, besides fruits, vegetables, and salted meats supplied to ships calling at the ports, are palm cil, which has become an article of great importance, dye-woods, ivory, and rice, with some gold, tortoise-shell, gums, hides, wax, ground-nuts, ginger, and pepper ; a good The exports in the two years ending September, 1843, amounted to 25,767*l*, the imports to 33,880*l*. : the exports are said now to average upwards of 100,000% annually. The supply of dye-woods, especially cam-wood, appears to be inexhaustible. It is said that from about 30 miles east of Bassa Cove, there "extends a forest-region of unknown ex-tent, where scarcely any tree is seen except cam-wood." Liberia has a considerable coasting-trade, carried on by schooners belonging to the country; and a large trade with the interior. For home consumption as well as export there is a great variety of timber-trees snitable for building purposes; good building-stone abounds; as do also shells for lime, and clay of excellent quality for bricks.

Liberia is divided into the connties of Meanrado, or Montserrado, Bassa, and Since. The chief town is *Monvosia*, the capital, on Cape Mesurado, a busy sea-port town and the principal place of trade. It contains a court-house, a public library, two or three churches and schools; several stores, warehouses, and good wharfs; a fort and a lighthouse; and has about 1500 inhabitants. The other larger towns and settlements along the coast are Marshall at the mouth, and on the right bank of the Junk River; Edina and Grand Bassa at the mouth, but on the opposite banks of the St. John, in Bassa Cove; Bexley, and the new town of Cresson in the same neighbourhood; Greenville on the Since; Trade Town, a populous place 4 miles W. from Young Cestos; and Cestos, or St. George's Point in Cestos Bay. The chief inland towns and settlements are Caldwell on the St. Paul; New Georgia; and Millsburg. Along the coast are several factories, chiefly for the trade in cam-wood, belonging to Liberians, and some to English and American merchants : and both along the coast and inland are numerous native towns and villages, some of them, as Grand Cestos and Great Neefoo, of considerable size.

On Cape Palmas, the south-eastern extremity of Liberia, is established the colony of *Maryland-in-Liberia*, consisting of free-coloured emigrants sent thither from the state of Maryland by the 'State Colonisation Society.' The colony was founded in 1834, and a considerable number of freecoloured persons have since been sent to it by the Society, which is assisted in its operations by an annual grant from the state legislature of 20,000 dollars. The colony, which is independent of Liberia, is governed by an agent, or governor, appointed by the Colonisation Society, and a conncil and other officers elected by the colonists; and appears to be in a tolerably flourishing condition. *Harper*, the chief town, contains abont 700 inhabitants, and carries on a good deal of trade. The Palmas River is about a hundred yards wide towards its month, but several rocks lie in the channel; it has a depth of 3 feet over the bar at low water. The

colonists have erected a lighthouse on Cape Palmas, which shows a fixed light 100 feet above the sea. There are two or three villages and smaller settlements.

The constitution, adopted at the declaration of the independence of Liberia, and said to have been drawn up by Professor Greenleaf, of Harvard College, Massachusetts, is founded on that of the United States, which it greatly resembles in its leading principles. It proclaims the equality of all men; establishes perfect religious freedom, and the liberty of the press; prohibits alavery; gives the right of every one to be tried by a jury of his peers, of bail, and of habeas corpns; makes nearly all offices elective, and gives the suffrage to every male oitisen \$1 years of age possessing real estate—citizenship belonging however exclusively to persons of colour; and of such, at present at least, only to the free colonred emigrants from the United States, who immediately on arriving are admitted to full citizenship, and receive a grant of five acres of land, with liberty to purchase more. The executive government is vested in a senate elected from the counties, and a house of representatives elected for the American system, according to a ratio of representative population; and a president who is elected for two years, is to exercise supreme executive power, is the commander-inchief of the army and navy, and has a qualified veto on the acts of the legislature. The judicature consists of a supreme count, and districts courts: ths judges are only removeable by the president on a vote of two-thirds of the houses of legislature. The annual revenue and expenditure average about 70007. a year each. The republio appears to be making steady progress.

ing steady progress. There were in 1847 in Liberia (withont including the Marylaud colony) 23 churches with 1474 communicants, of whom 469 were natives; there are now above 30 churches. Schools are provided for all the children of citizens. In 1847 there were 16 schools with 562 scholars, of whom 192 were the children of native Africans: in 1851 the scholars were said to exceed 2000. Three high-schools are in operation in Monrovia; and an Act has passed the legislature for the establishment of a college. The 'Liberia Herald,' a very respectably conducted newspaper, has now continned to be published for above 20 years: one or two others have been issned within the last few years.

(Constitution and Declaration of Independence of the Independent Republic of Liberia; Publications of the American Colonisation Society; Parliamentary Papers on African Slavery; Africa Redeemed; Travels in Africa, &c.) LIBRARIES, PUBLIC. Up to a recent period one of the first things which strucks a foreigner with the share here

the first things which struck a foreigner with pain when he took up his residence in London, or in any other of our great towns and cities, was the total absence of free libraries. In every large town on the continent there is a public library (often there are two, fonr, or six), to which every one is admitted at once, without introduction or guarantee. In the whole of the British Islands there was but one such institution-Chetham's Library, in Manchester ; and even this was so ill-managed in other respects as to be of hardly any nse to the inhabitants of the town in which it existed. In 1849 a committee of the House of Commons was appointed, of which Mr. Ewart was chairman, and its report contained a mass of startling facts, and a number of valuable suggestions. It was shown that our public libraries were not only difficult of access compared with foreign libraries-they were wretchedly few in nnmber. One of the most striking things in this report is a map of Europe, shaded so as to exhibit the relative provision of books in libraries accessible to the guident Turkey. The small German states—Baden, Hanover, Dresden, and so onof books in libraries accessible to the general public in the and England are on the two extreme verges. The minor countries ars, in this respect at least, white with the light of science and learning, while the British islands appear to be in utter darkness. The gradations rou down the scale thus :--For every 100 of the population, there are in the minor states of Germany 450 books; in Denmark, 412; in Sector 100 in Bernie 220 in Neuron at Sector Switzerland, 350; in Bavaria, 339; in Norway and Sweden, 309; in Prussia, 200; in the Austrian empire and the king-dom of Hungary, 167; in the states of Italy, 150; in France, 129; in Sardinia, 100; in Spain, 100; in Belgium, 100; in Portugal, 80; in Russia, 75; in Holland, 63 to 53; in Great Britain and Ireland, 63 to 53. Look at it how we will, such a table is calculated to put oue to the blush; but still it should not have been sent forth by the reporters withont some sort of explanation. Such a statement is very likely to mislead continental writers, not well acquainted

with England, into a grievous mistake. It is only too true that the peasant of Devonshire has fewer books accessible to him in public collections than the peasant of Podolia or the Banat has—the citizen of Londou or Liverpool than the weaver of Catalonia and the vine-dresser of Catania. B t it Btit is not true that there are more hooks in Russia and Hungary, in Spain and Sicily, in proportion to the number of inhabitants, than in Holland and England. It is not even true that there are more books accessible to the working classes in any of the conntries named than in England. There are coffeehonses in the hye streets of London which have better libraries than can be found in cities of from five to ten or fifteen thousand inhahitants in Germany or Denmark. There are divans in the Strand where more papers and reviews are taken in than in the Casino of Pesth. In fact, with the exception of the United States of North America, no nation in the world has so many hooks, so much literature, in proportion to the amount of the population, as England. In Spain, in Italy, and Germany, even in France, very few per-sons have private libraries in their own houses. In England a honse is not considered fnrnished without a stock of books. Even the cottage of the peasant has its family Bible, and its copy of Sbakspere or Milton, a thing having no parallel in some of the countries standing higher in the above list. It is a remark often made by foreigners, that in England there are no pictures. It is much the same with regard to books. But the fact is, both our art and our literature are gathered up in our homes; while in public collections we are lament-ably deficient, but only in public collections. This distribution of hooks, as of paintings, in small quan-

tities, and in many houses, has its evils as well as its virtnes. It induces a certain amount of reading in the classes to whom literature is chiefly a graceful recreasion; but the education of the masses, and the higher culture of men of letters, suffers by it most deplorably. Within the recollection of men still hy it most deplorahly. Within the recollection of men still living there was no library in London, accessible to the public, even moderately complete in the great departments of inquiry. Gibbon had to purchase all the books necessary for the composition of his great works. Fortunately for us he had the means. Roscoe was unable to obtain from any public library in Liverpool the ordinary Italian authors whom he had to consult on the subject of his two biographies. Still later than this, the historian of North America (Graham) found himself obliged to remove from London to Göttingen, in order to get access to a well-stored library, which was at the same time open to the public. Within a year or two of our own time, Robert Son bey was obliged to collect at his own cost all the materials of his volnminous writings, as any other author would have to do again next year, if it were inconvenient for him to reside in London, and to attend at the British Museum in the heart of the day. How disas-trously this scarcity of books, publicly accessible, operates npon the current literature of the time, men of letters are alone truly aware. How it operates to prevent the spread of sound and neeful information among the masses, is evident to every one who has been in the habit of reading in the libraries of foreign countries. For example, let any one compare the reading rooms, day after day, of the British Museum and the National Library in Paris, he will at once perceive that two distinct classes of persons frequent these rooms. In London he will find only men of letters and artists, the teachers of the people. In Paris he will see that it is the people themselves who come to read. In the British Museum he sees only grave men and women dressed in the customary suits of solemn black, so well befitting the avocation of letters. In the National Library, he observes groups of students from the civil and military colleges, soldiers of the line in their hlnecoats, officers, clerks, shopkeepers, porters, and generally speaking specimens of all classes of the population. A peep over the shonlders of the readers in the two rooms will reveal another difference between them. In London, you see the tables covered with old volumes, maps, and mannscripts-the literature of the past. In Paris, you notice that the readers are chiefly poring over the new books and new writers—Thiers, Lamartine, Lonis Blanc—the living litera-ture of their our area. thre of their own age. In strict truth, the British Museum is only a library of reference; the Parisian institution is a library for reading.

There is nothing in the theory of the two institutions which ought to lead to this variety of result; hut practically it is so; and the circumstances in which the rules are founded are sufficient to explain it. The National Library is open to the public—the British Museum is not. Whenever a man finds himself in the heart of Paris with an hour's leisnre on his hands, he can at once repair to the Lihrary. No one can do this in London unless he is previously provided with a free card. The Parisian who obtains an nnexpected holiday can use the institutions of his country—not so the Londoner; for although it is not difficult to get a pass card to the British Mnsenm, to get it is a work of time. It cannot be done in a day. This is the great advantage which the masses of Paris have over the same classes in London. To the man of letters, Paris offers still greater advantages—as, under proper regulations, he is there allowed to take home with him the books he is using for literary purposes. How far in the opinion of the Committee these provisions might be safely extended to the British Musenm readers, will be considered hy and bye.

It appears from the evidence tendered to the Committee, that.

**	Anstria (with Venice	. ,,	"
"	and Lombardy) 48	3 "	,,
"	Saxony 6	S "	,,,
.,,	Bavaria 17	T ,,	,,
,,	Denmark	5 "	37
"	Tuscany 8		,,
	Great Britain and		
	Incland 5		

Ireland . 1 "" All the great public libraries on the Continent are like the National Library in Paris; that is, they are open freely to all comers without distinction of person, rank, or country. This is as it should be everywhere; none should be sent hack from the temple of knowledge who knock for admission. The following list gives the number of these public libraries in the chief capitals in Europe:

In Paris there are	3	7 oper	n Puhlic	Libraries.
" Brussels .		2	,,	"
"Berlin	•	2		**
"Vienna .	•	3	,,	"
"Milan	•	2	"	**
"Dresden .	•	4	**	,,
" Munich .	•	2	37	"
" Copenhagen	•	3	33	"
,, Florence . ,, London .	•	6	**	**
, 10000001 .		one	,,	**

Compared with the population of these cities thus provided-the whole of them little over-counting London alone -the facilities for mental culture afforded to onr masses are not to be named. Indeed all the collections of books which can hy any straining of the terms of their acts of foundation be considered as public libraries are wretchedly inadequate to meet the wants of a population pining for a higher class of reading. Besides the British Museum, there are in London reading. -the lihrary of Sion College, in London Wall, founded by Dr. White, in 1636, and now containing nearly 40,000 volumes; the library in Red Cross Street, founded hy Dr. Williams in 1716, and now containing about 20,000 volumes; and Archhishop Tenison's library in Westminster, containing about 4000 volumes. This last is now degraded to the purpose of a club-room. These are all public ; a card of admission is obtained in much the same way as at the British Museum. Of course there are many other libraries in London to which men of letters obtain access for the objects of their craft-such as the library of the East India House in Leadenhall Street; the libraries of the Inns of Conrts; libraries connected with the various professional Colleges; the library of Lambeth Palace; and so on. But from none of these can the books be borrowed. None of them are open to the general public, or to the nnknown student. The only decent library in London from which books may be taken home is a subscription library in St. James's Square-and that is necessarily very imperfect in all departments, and is moreover barricaded hy a large entrance fee.

Ont of London, the Bodleian at Oxford, and the University library at Cambridge, are the best in England. But these are both closed to the public; and not only so, hnt to the majority of the students themselves. It is the same in the University library in Glasgow. At Trinity College, Dublin, at the University library of Aberdeen, and at that of St. Andrews, there are restrictions which exclude the public. Chetham's library, in Manchester, containing about 20,000 volumes, has the reputation of being the ouly one in England open to the public after the manner of the Contiueut. In Dublin, there are four other decent libraries in addition of that of Trinity College-belonging respectively to the Royal Irish Academy, 10,000 volumes; to the Royal Dublin Society, 19,000 volumes; to the Queen's Inns, and Marsh's library, 18,000 volumes. The Advocates' library in Edinburgh is the chief public collection of books in the east of Scotland.

Besides these great collections, which are known but not easily accessible to the general public, there are a consider-able number of small libraries, belonging to the public, scattered about the country, which at present are neither kuown nor accessible—but which may constitute the nuclei for a system of public libraries by and bye. These little-known collections are of two kinds—cathedral libraries and parochial libraries. Of the cathedral collections there are known 34 in England and 6 in Ireland. For the most part they are stocked with works on theology and divinity, but some of them bave also works on literature and history-particularly ecclesiastical history. Many of these bave incomes settled upon them by pious aud munificent founders. In such as have, new books are added yearly; the number of volumes which they contain will average from 7000 to 10,000 in each. In some the books have had little care taken of them, and much loss has thereby accrued to the public. Generally speaking, these church libraries are the closest of corporations. Parochial libraries once prevailed to a considerable extent throughout England and Wales, and Scotland. The Committee have come upon the traces of no less than 163 such institutions in England and Wales, and 16 in Scotland. These parish libraries were founded in the first instauce by private benevolence. Many of them owed their origin to the efforts of Dr. Bray and his friends, the founders of the Society for Promoting Christian Knowledge, at the beginning of the 18th century; but others had already been in existence some time, as we learn from the preamble to an Act of Parliament for their better preservation, passed in 1708. Many of these libration from the predict have in 1708. Many of these libraries, from sheer neglect, have fallen into a state of decay. It is stated in evidence that "the books lie exposed to chance, and liable to be torn by the children of the village;" as however they were originally formed chiefly with a view to their being useful to the poorer dear, and few parsonages could boast of a well-stocked set of sbelves, the works which they contain are by no means fit only for cbildren. They are generally of a high class;

but there are not very many of them unfortunately. That the public required greater facilities for consulting better works than they possessed, was proved—first, by the more educated classes continually making our national poverty in this respect the subject of complaint in the press making efforts to create libraries of a better class for them-selves. Our lyceums and mechanics' institutes are chiefly serves. Our lyceums and mechanics institutes are chieny supported by the strong desire of the daily worker for a good book, a desire which has already acquired something of the power and regularity of a passion. Nor is it ouly in the place of education that the hard-working man desires to see himself within the reach of an intellectual companion. Wherever there is a real want, it will sooner or later be working. If the working man has little being and that supplied. If the workman who has little leisure, and that little only such as may be snatched from brief intervals allowed for rest and refreshment, seriously wishes to devote a part of that leisure to reading, he will soon, as in the London cheap coffee-houses, find them placed about him by those who, are anxious to court his custom. Of these coffeehouses there are 2000 in the metropolis, many of which have books as well as magazines and newspapers. Some of these have as many as 2000 volumes, and, what is equally signifi-cant, novels, or works belonging to a light class of literature, form only a moderate proportion. Histories, poetry, travels, political works, and so forth, books of solid thinking and high character also find their place. A cursory glance at these places, lyceums and coffee-bouses, will show that the race of hard workers is also a race of hard thinkers. Such considerations as these convinced the Committee of Inquiry, that the establishment of public libraries, open and free to all comers, was a national want, expressed in the most practical and couvincing manner.

The suggestions offered by the Committee were chiefly for the purpose of rendering the existing libraries more available to the general public, with occasional grauts from govern-ment for the purpose of extending them. They were not adopted altogether, but the Report produced such a conviction

of the necessity for doing something, that in 1850 an Act was passed (13 & 14 Vict., cap. 65) "for ensbling town councils to establish public libraries and museums." There had been a previous Act in 1845 for enabling them to form museums in towns or boroughs where the population exceeded 10,000. The town councils were by the present Act empowered, with the consent of a majority of two-tbirds of the persons legally entitled to vote in an assembly called for the special purpose, to levy a rate not exceeding a halfpeuny in the pound on the annal value of the property assessed to the borough rate, and to hire or purchase land, erect buildings, furnish them fittingly, appoint and pay officers, &c.; the property in buildings, books, maps, specimens of art and science, whether purchased or acquired by donatious, to be vested in the council in trust for the inhabitants of the borough and others resorting thereto; the admission to such libraries and museums to be at all times free of charge. This Act was extended to Scotland and Ireland by the 17 & 18 Vict., cap. 74. Numerous towns have availed themselves of the powers of this Act in England; among others, Birkenhead, Bolton, Cambridge, Hertford, Kidderminster, Liverpool, Mancbester, Norwich, Oxford, Salford, Sheffield, Warrington, and Winchester. The general results are reported in every case to be satisfactory: in some highly so. At Salford, in the first year, out of 3000 consecutive issues of books, 1931 were works of fiction; in 1855, out of the same number, only 720 were works of fiction. At Oxford it is said 235,000 persons have visited the library in two years (visits, we pre-sume, are meant, and not distinct persons); and, it is added, the public library "has proved of more real benefit, and rendered more solid advantages to the middle and working classes in this city than any other measure which has been adopted." In Liverpool, it is stated, "a marked improve-ment has been noticed in the habits and manners of the people who frequent the library." The return also mentious that in Birmingham, Cheltenbam, Exeter, Islington, and the City of London, the proposal for establishing a public library has been rejected.

One of the suggestions of Mr. Ewart's Committee was that, wherever the public were admitted to libraries, gas should be provided, that the artisan might use them in the evening. In most of the libraries established under this Act the suggestion bas been adopted. Another suggestion, that the library of the British Museum should be to a certain extent divided, one division containing those works best adapted for general reading, to which the public might be admitted in the evening, and the other, the great national collection of records, manuscripts, and books of reference, for literary men, has not been attempted. Such a for literary men, has not been attempted. Such a division would certainly be a great benefit to both classes of book-nsers. The recently constructed large and elegant new reading-room of the British Museum, even under the restriction of obtaining pass-cards, has yet too many readers to be pleasant for a student. If slso, as in Paris, books could be had for a limited time to be used at home by the writer who, in fact, makes these boarded treasures profitable for the world LICHENINE. [CHENISTRY, S. 2.] LIGNITE. [COAL, S. 2.] LIGURITE. [MINERALOGY, S. 1.]

- LILY. [LILIUM, S. 1.] LIME, OXALATE OF. [MINERALOGY, S. 1.] LIMISSO. [CYPRUS.]
- LIMISSO. [CYPRUS.] LIMONINE. [CHEMISTRY, S. 2.]

LIMONINE. [CHEMISTET, S. 2.] LIMPET. [CERVICOBRANOHIATA.] LINARITE. [MINERALOGY, S. 1.] LINDE, SAMUEL BOGUMIL, the great lexicographer of Poland, was of immediste Swedisb desceut. His father was a native of Dalecarlia, who was settled at Thorn in Poland when Linde was born in 1771. After receiving a good edu-cation in the schools of Thorn, he was sent, at the age of eighteeu, to study in the nniversity of Leipzig, where he attracted the favourable notice of Professor August Wilhelm attracted the favourable notice of Professor August Wilhelm Ernesti, the editor of Livy and Tacitus. "Ernesti," says Linds, in oue of the prefaces to his great work, the Polish Dictionary, "struck out for me, without my knowledge, an opening to a career which he thought would be for my benefit. One day he told me, to my great supprise, that be had written some weeks before to Dresden, to recommend that a chair of the Polish language and literature should be entrusted to me at the university of Leipzig. I told him, with some consternation, that I was not well acquainted with Polish ; that all I knew of it was what clung to my memory

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from the mere intercourse of daily life at Thorn, where I was much neglected ; and that if I were made professor I should myself be obliged to begin to learn the language anew from the first rudiments." In the course of 1792, anew from the first rudiments." In the course of 1732, however, Linde received the appointment, and began to do as he had said. Among the books that he procured from Poland was the 'Powrot Posla' ('The Deputy's Retnrn'), a satirical play, directed against the national failings of the Poles, which he found so excellent, that, though many pas-sages were beyond his comprehension, he commsneed a translation, with the intention of making use of the original as a hook for study with his pupils. It was lying on his table when two Polish gentlemen called on him, whose attention was at once attracted by the book, and he asked them if they could inform him who was the author of that anonymous masterpiece. One of them, Julian Niemcewicz, replied, "I wrote it." "That moment," Linde afterwards said, was "the decisive moment of my life." Niemcewicz became his intimate friend, explained to him the passages that had perplexed him, and introduced him to the society of the other distinguished Poles then living at Leipzig, to which it appears the professor had hitherto had no access. Among them were the Counts Potocki, Kollotaj, and Thaddeus Kosciuszko, some of the most illustrious names of Poland. Linde, who now first heard his native idiom from the lips of gentlemen and scholars, became fired with enthusiasm for the Polish language, and resolved to devote himself to the production of a great Polish dictionary. He took this resolution at the age of twenty-two; he published the last volume of his great work twenty-one years after, having worked at it almost unremittingly during the interval. The Dictionary of the Polish Language, 'Slownik Jezyka Pol-skiego,' occupies six quarto volumes, of which the first was published at Warsaw in 1807, and the last in 1814. It fills about five thousand quarto pages in closely printed double columns; to every word is appended an explanation in Polish and German, a comparison with the forms which resemble it in the other Slavonic dialects, and a collection of passages from authors in which it occurs, to amass which Linde read through six or seven hundred of the principal works in Polish, of which he gives a list in the first volume. It was the first great dictionary of the Polish language; it has served as the basis for every subsequent one, and though of course susceptible of improvement and augmentations, it is not likely to he ever either superseded or snrpassed. In the course of its preparation Linde soon resigned the professorship at Leipzig which had first given rise to it, passed some time at Warsaw, then became librarian to Count Ossolinski in Poland to collect Polish books, hy which he enriched the library and his Dictionary together, and lastly established himself at Warsaw to superintend the printing, which was carried on in his own house hy compositors and pressmen, some of whom had the privilege of immortalising themselves by affixing their own names at the end. These labours were carried on during a stormy period, but the house in which the Dictionary was printing was repeatedly spared hy con-tending armies, and the author received support from the Prussian and the Austrian governments, and in particular from the Russian, as well as from numerous Polish magnates, one of whom, Count Zamoyski, when the works were on one occasion brought to a stand-still by an absolute want of pecuniary means, sold a favourite horse and sent the proceeds to the lexicographer. Linde held various appointments con-nected with the educational establi hments of Poland, and was enabled to introduce extensive reforms. He continued to reside at Warsaw as rector of the Lyceum and principal librarian of the university, during the long period of com-parative tranquillity which preceded the insurrection of 1830; and though he was elected to the revolutionary diet as member for Praga, was averse to that unfortunate movement, which he thought ill-timed and likely to issue in nothing but calamity. Fryxell the Swedish historian, who, in his travels in search of Swedish documents, was surprised to discover that the Polish lexicographer was the son of one of his own countrymen, found him depressed and melancholy in the year 1834. "It was instructive," says Fryxell, in the pre-face to his 'Handlingar rörande Scandinaviens Historia," "to hear him trace the true reasons of Poland's fall first and foremost in the national character of the Polea themselves, instructive especially for a Swede, who belongs to a country which has the same powerful and wily neighbour that Poland had, and who hears the same misleading doctrines

preached around him which ended in subjecting Poland to the Russian yoke." Linde had at that time been re-appointed by the Russian government to some of the educational posts he formerly held; hut he resigned them in 1838, and appears to have lived in retirement till his death on the 8th of August 1847 at Warsaw. In addition to his Dictionary he August 1847 at Warsaw. In addition to his Dictionary he was the author of a work in Polish on the statutes of Lithua-nia, and he translated from the Russian Grech's 'History of Russian Literature,' with an appendix of additions. His pen was frequently employed in rendering Polish works into German, the language with which to the last he seems to have been most familiar. The most important of these was his translation (Warsaw, 1822) of the Dissertation on Kad-luhek, the old Polish historian, hy his friend and patron Connt Ossolinski, who it should be mentioned assisted materially in the composition of the Dictionary, and to whom in conjunction with Prince Czartoryski, also a muni-ficent batron. that work is dedicated.

Ficent patron, that work is dedicated. LING. [LorA, S. 2.] LINGARD, REV. JOHN, D.D. and LL.D., was born February 5, 1771, in the city of Winchester. He belonged to a Roman Catholic family in humble circumstances, and studied at the Roman Catholic College at Donay, in France, whither he was sent by the Roman Catholic Bishop Tallod, and there he remained till the revolutionary tronbles obliged the small community to seek shelter in England. After several intermediate removals the college settled at Crock-hall, in the county of Durham, and subsequently at Ushaw, near the city of Durham. Mr. Lingard accompanied the college, and performed the daties of some of its offices. He revisited France for a short time during the dangerous period of the revolution, and on one occasion escaped with difficulty from heing suspended ' & la lanterne.' In 1805 he wrote for from neing suspended 'a is lanterne.' In 1805 ne wrote for the 'Newcastle Courant' a series of letters, which were col-lected and published under the title of 'Catholic Loyaly vindicated,' 12mo. He afterwards wrote several contro-versial pamphlets, which in 1813 were published in a volume having the title of 'Tracts on several Subjects connected with the Ciril and Palicium Division of the Catholic.' having the title of 'Iracts on several Subjects connerses' with the Civil and Religious Principles of the Catholics," and he was also the author of 'Catechetical Instructions on the Doctrines and Worship of the Catholic Church, of which there have been several editions. In 1836 he published anonymously an English translation of the New Testament, which is said to be accurate and faithful in several passages where the Donay translation is faulty. In 1845 he pub-lished the 'History and Antiquities of the Anglo-Saxon Church,' 2 vols. 8vo.

Dr. Lingard's great work, the 'History of England from Dr. Lingard's great work, the 'History of England from the First Invasion by the Romans to the Accession of Wil-liam and Mary in 1688,' was first published in 6 vols. 4to, London, 1819-25; second edition in 14 vols. 8vo, 1823-31; fourth edition, in 13 vols. 12mo, 1837; fifth edition, 10 vols. 8vo, 1849-50; and sixth edition, 10 vols. 8vo, 1854-55. Dr. Lingard'a 'History of England ' is a work of great research, founded on engine twiting and original documents display founded on ancient writers and original documents, displaying much erudition and acuteness, and opening fields of inquiry previously unexplored. The narrative is clear, the dates accurately given, and the authorities referred to dis-tinctly. The style is perspicuous, terse, and unostentations. The work perhaps exhibits too exclusively the great facts and circumstances, military, civil, and ecclesiastical, and enters less than might be desirable into the manners, customs, arts, and condition of the people. In all matters connected with the Church the work is, as might have been expected, coloured hy the very decided religious opinions of the author; but these are not offensively set forth.

Dr. Lingard, after the completion of his 'History of England,' paid a visit to Rome, where Pope Leo XII. offered to make him a cardinal, hut he refused the dignity. He spent the last forty years of his life at Hornby, near Lan-caster, where he died July 13, 1851. He was buried in the cemetery of St. Cuthbert's College, at Ushaw, to which institution he because the his library. His latter years were institution he bequeathed his library. His latter years were rendered comfortable by the profits of his 'History,' and a pension of 3007. a year from the Queen for his services to literature.

LINOSYRIS, a genus of Plants belonging to the natural order Compositæ. The heads are not radiant; florets all perfect and tubular; receptacle naked, pitted; the pits with elevated dentate margins in the British species; phyllus imbricated; pappus pilose; fruit compressed, silky, without a beak.

L. rulgaris is an herbaceous Plant, found in middle and

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southern Europe and Great Britain. It has linear glabrous leaves, corymbose heads, the involncre lax; the stem from 12 to 18 inches high, simple and leafy ; leaves single ribbed, smooth or scabrous, very nnmerous, more or less dotted; flowers yellow. It grows on limestone cliffs. It is the *Chrysocoma Linosyris* of Smith.

LINSENERZ. [MINERALOFY. S. 1.] LINTON. [CAMBRINOISHIRE.] LISTA Y ARAGON, ALBERTO, an eminent Spanish mathematician, poet, and critic, was born at Triana, a suborb of Seville, in 1775, on the 18th of October, the day which, as the delighted to remember, was also the birthday of his favonrite poet Virgil. His parents were in humble circnm-stances, and engaged in silk-weaving, and in his early years Lista was himself obliged to work at the trade, but he soon displayed such talents for mathematics, that by the time he was thirteen be was already enabled to earn his own living by giving lessons to pupils. As he went about from one house to another for this purpose, he filled up the intervals by playing with the other boys in the streets. At fifteen he was made teacher of mathematics in the schools of the society of 'Amigos del Pais,' and at twenty nominated by the king to the same office in the nantical college of San Telmo at Seville. Before that time he had studied philosophy, theology, and canon law at the university, and he had also devoted himself to the priesthood. This however did not prevent him from engaging in private theatricals, and gain-ing applanse in some of the principal characters in Lope and Calderon. At that period there were four young men in Seville enthusiastic in their devotion to literature and intimate personal friends, Arjona, Reynoso, Lista, and Don José Maria Blanco, afterwards so well known in England by the name of Blanco White.

In 1808, soon after Lista's appointment to the professor-ship of poetry and rhetoric at the University of Seville, the French invasion brought ruffn to every literary circle in the peninsula. Lista at first joined with Blanco in continuing the 'Semanario Patriotico,' began by Quintana, but his firm-ness appears afterwards to have failed him. When the French entered Seville he remained, and while improvising patriotic odes on the victory of Baylen, he allowed bimself to earn the compliments of Soult by the skill with which, under compulsion, he turned the French proclamations into excellent Spanish. The consequence was that when the French armies were driven out of the country in 1813, Lista French armies were driven out of the country in 1813, Lista found himself obliged to keep them company, and spent some years in France as a teacher of Spanish, and also as a cnrate, occasionally venturing to preach in French, thongh he could never conquer the Spanish accent. In 1817 be was allowed to re-enter Spain, and after passing a few years in the provinces as a teacher of mathematics, was established in 1820 at Madrid as, in conjunction with Hermosilla and Miñano, editor of the magazine 'El Censor,' one of the best provinces for the product of the passing a few years in the provinces as a teacher of the magazine 'El Censor,' one of the best BIDADO, COLOR OF THE MAGAZINE 'El Censor,' one of the best periodicals Spain has ever produced. In 1832 he published his poems, with a dedication to Blanco White, under the name of 'Albino.' They at once placed their author among the first poets of modern Spain. Not long after he established a sort of private college at Madrid, the reprtation of which more simularly high and had the affect of emposing him the rose singularly high, and had the effect of exposing him to many annoyances on the part of the government. Among the pupils of Lista at different periods of his life are found the names of Duran, Esproncede, Ventura de la Vega, Roca de Togores, and many others of peninsular eminence. He became so dispirited by the obstacles thrown in his way by the authorities, that he finally left the country and estab-lished himself at Bayone, where be published a 'Gaceta de Bayona' in Spanish, which supported him by its circulation in Spain till it was prohibited by the ministry. He then went to reside at Paris, and while there paid a visit of a fortnight to London, for the exclusive purpose of renewing his interconrse with his old friend White, then a minister of the Church of England, resident at Oxford. When the the Church of England, resident at Oxford. When the friends met their emotion was so great that both were for some time unable to speak. Soon after, in 1833, the writer whose 'Gaceta de Bayona' had been forbidden to enter Spain, was summoned bome to edit the 'Gaceta de Madrid,' where bis leading articles were so highly approved, that King Ferdinand offered him in recompense the bishopric of Actors which he dealized in furger, which he dealized in furger. Astorga, which he declined in favour of his friend Torres Amat, the biographer of Catalan authors. From this time his life flowed through a series of honours. When in 1837 he resigned the editorship of the 'Gaceta,' he became pro-fessor of Mathematics at Madrid, and helped to establish the

Athensenm, or nniversity there. His health suffered by the climate of Madrid, and he removed to Cadiz, where he superintended the new college of St. Philip Neri. In 1840 he gave this up, and returned to his native Seville, on his road to which he was met at two leagues off by a procession of friends and admirers to escort him in. He again accepted in his old age the professorship of mathematics in the city where his early trinmphs had been won, and there he died on the 5th of October 1848. The mnnicipality of Seville decreed that one of the streets in which he had often played when a boy should bear henceforth the name of 'Calle de Don Alberto Lista."

Lista was an author of very various merit, his ' Tratado de Matematicas puras y mixtas ' is the standard book on mathematics in Spain, and his amorous and anacreontic poetry is considered little inferior to that of the admired Melendez. His philosophic poems in the style of Horace are peculiarly happy, and bis sacred poems are superior to those of any of his contemporaries. As a literary critic his 'Lecciones de Literatura Dramatica Española' (Madrid, 1839), and his 'Ensayos Literarios y Criticos' (2 vols., Seville, 1844), are in high esteem, and contain a fund of valuable information for foreignest, and he has a loss disclored his itimate constitution foreigners ; and he has also displayed his intimate acquaintance with the literature of bis country in an excellent col-lection of selected extracts, 'Trozos Escogidos de los mejores Hablistas Españoles en Prosa y Verso.' A translation of Ségur's French work on nniversal history, which he executed when in France, has a title to be mentioned from the numeoros additions it contains, including, among others, a history of Spain to a late period. As a political writer he was dis-tinguished by bis advocacy of moderate and cautious reforms; and it should be mentioned that among his poems is one entitled 'The Triumph of Tolerance,' directed against the Durasitien Inquisition.

LISSOMUS. [ELATERIDE.]

LISTERA, a genus of Plants belonging to the natural order Orchidaceae. It has a ringent perianth; a deflexed 2-lobed lip; the stigma transverse; rostellnm elongated,

2-100ed hp; the sigma transverse; losenthil clongated, entire, acnte, with a minute globose appendage at its some-what reflexed apex; column very short. L. ovata, Tway-Blade, is found in woods and pastures in Great Britain. It has 2 opposite ovate leaves, the lip bifid, the column with a crest which includes the anther; the stem a foot high ; spike elongated, very lax ; flowers small, and greenish; leaves large.

and greensn; leaves large. L. cordata has 2 opposite cordate leaves, 4-lobed Iip, column without a crest. Height 3 to 5 inches. The stem is slender. Flowers very small, in a lax spike, and of a greenish colour; the lip with 2 basal and 2 terminal linear lobes. It is found on turfy mountainous moors in Great $B_{\rm cont}$ Britain.

LITHOMARGE. [MINBRALOGY, S. 1.]

LITTORELLA, a genus of Plants belonging to the natural order *Plantaginaces*. It is monocions; the male flowers stalked; sepals 4; the of the corolla cylindrical; limb 4-parted; stamens hypogynous; flaments very long. The female flowers sessile ; sepais 3 ; corolla oblong, narrowed at

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LLANIDLOES. [MONTOOMERYSHIER.] LOCH, JAMES, was the eldest son of George Loch, Esq., of Drylaw, near Edinburgh, by a sister of the late Bight Hononrable William Adam. He was born in 1780, and called to the Scottish Bar in 1801; he was subsequently admitted within the English Bar. He was for many years anditor to the late Earl of Carlisle, and to the trust estates of the late Earl of Dudley, Viscount Keith, and also to the extensive properties of Lord Francis Egerton (afterwards Earl of Ellesmere), and his brother the Duke of Sutberland, which he managed with great ability during the period when the tide of Highland emigration had set in at its The improvements which were made on the strongest Strongest. The improvements which were made on the Duke of Sutherland's Highland property were the subject of much controversy; but Mr. Loch, in some able publications, demonstrated that the removal of wretched cottiers, witbout any means of cultivating the land, to make room for profitable industry, was real benevolence. He was also well known as the author of a 'Statistical and Historical Account of the : A 2

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Connty of Sntherland,' and as a member of the council of the University of London. He represented in the Liberal interest the since di-franchised borongh of St. German's, Cornwall, during the last unreformed parliament, after which he sat for the Wick district of Burghs from December 1832 to the dissolution in 1852, when he finally retired from parliament. He died in Albemarle-street, London, July 8th, 1855.

LOCHMABEN. [DUMFRIESSHIRE.] LOCHWINNOCH. [RENFREWSHIRE.] LOCKER, EDWARD HAWKE, was the son of Admiral Locker, to whom Nelson, soon after the battle of the Nile, thus wrote: "Yon, my old friend, after twenty-seven years' acquaintance, know that nothing can alter my attachment and gratitude to yon. I have been your scholar. It is you who tanght me to board a French man-of-war hy your conduct who tanget the to board a French man-of-war by your conduct when in the Experiment. It is you who always said, 'Lay a Frenchman close and you will beat him ;' and my only merit in my profession is being a good scholar." The son, Edward Hawke Locker, was horn at East Malling, Kent, on the 9th of October 1777. He was educated at Eton, which he left in 1795, and received an appointment in the Navy Pay Office. He remained in government offices till 1800, when he went to India as private secretary to Lord Exmonth. From that time till the peace of 1814, he was associated with that dis-tinguished commander in arduous and confidential duties, especially as secretary to the Mediterranean fleet; dnties which he discharged with eminent ability. In his official capacity he visited Napoleon at Elba in May 1814; of which visit he published an interesting narrative after the death of the ex-emperor. In 1815 Mr. Locker married the daughter of an eminent antiquary and philologist, the Rev. Jonathan Boucher, the anthor of a 'Provincial Glossary,' the publication of which from the posthnmons manuscript commenced in 1832, hnt which has not been continued beyond the letter B. Mr. Locker resided at Windsor from 1815 to 1819, when he was appointed secretary to Greenwich Hos-pital. During his residence at Windsor his attention was called to an article in 'The Windsor Express,' in which was pointed ont the deplorable want of books adapted to the large class who had learnt to read under the new system of the acquaintance of the writer of that article, Mr. Locker sought the acquaintance of the writer of that article, Mr. Charles Knight, then the editor of the Windsor paper; and they together projected and jointly edited 'The Plain English-man,' almost the first if not the very first of any literary pretension, of those cheap and popular miscellanies which the growing ability of the great bulk of the people to read imperatively demanded, in the place of mischievous or childish tracts. Some very eminent friends of sound education, such as the present Archhishop of Canterbury, were among its contributors. Mr. Locker's own papers in the miscellary are excellent models of popular writing—plain, energetic, affectionate. His 'Lectures on the Bible and Liturgy,'which have been reprinted in a separate volume; 'Lectures de-livered to the Crew of the Caledonia, Lord Exmouth's flagship,' are admirable examples of clear exposition and earnest exhortation. Mr. Locker, after filling for several years the important duties of secretary to Greenwich Hospital, became the Resident Civil Commissioner of that great institution. The improvements which he introduced into its management were results of his active and comprehensive mind. Of these improvements the Naval Schools are striking instances. Himself an accomplished dranghtsman and an ardent lover of the arts, he founded the Naval Gallery at Greenwich by his judicious exertions. In 1844 Mr. Locker's health so failed that he gave up his valuable appointment and retired upon a LIAI DE GAVE UD DIS VALUADIE APPOINTMENT AND FEURED UPON A small pension, his fine faculties overclouded beyond the hope of recovery. Mr. Locker was the intimate friend of many distinguished men amongst his contemporaries. To use Mr. Lockhart's expression, he was "an old and dear friend of Scott's." He died on the 15th of October 1849. LOCKERBIE. [DUMFRIESSHIRE.] LOCKHART, JOHN GIBSON, was born in 1794 at the manse of Cambusnethan. in Lanarkshire. Scotland i, his father.

manse of Cambusnethan, in Lanarkshire, Scotland; his father, who was of an old Lanarkshire family, being then minister of the parish of Cambnsnethan, in connection with the Established, or Presbyterian, Church of Scotland. His mother was related to the celebrated family of the Erakiues. When Lockhart was two years of age, his father removed from Cambusnethan to become one of the city clergymen of Glasgow; and here Lockhart was educated. His talents were shown during his course at the Glasgow University; at

the end of which, while still only in his sixteenth year, he obtained, by the unanimons voice of the professors, the Snell exhibition to Balliol College, Oxford—a college at which, either on the same exhibition or otherwise, many eminent Scotchmen have been trained. In 1813 he took honours as a first-class man in classics; and in 1817 he gradnated B. C. L. at the university—a degree exchanged for the higher one of D. C. L. in 1834. After residing some time in Germany, and acquiring the language and seeing much of the literary society there, he settled in Edinhurgh as a member of the Scottish bar in 1816. He never had much practice as a lawyer however, but from the first devoted himself to literature, as a member of the little band of young Scotch Tories, who, with Wilson as their chief, were then beginning to dispute the literary snpremacy of the Scotch Whigs, as represented by Jeffrey and the 'Edinburgh Review,' When Blackwood started his magazine in 1817, Wilson and Lockhart were its chief snpporters; and considerable portions of the famous 'Chaldee Mannscript' and of the earlier 'Noctes Ambrosianse' papers were written by Lockhart, though Wilson afterwards made the magazine his own. It was in consequence of Lockhart's literary connection with ' Blackwood ' and Scottish Toryism that he became acquainted with Scott, who looked with a kindly interest on the efforts of these young men of the same politics as himself. The first Scott, who looked with a kindly interest on the enorth of these young men of the same politics as himself. The first meeting of Scott and Lockhart took place in 1818, and from that time they were intimate friends. When Scott, from the pressure of other work, ceased to write the historical parts of the 'Edinburgh Annual Register,' he recommended Lockhart to the Ballantynes as his substitute. In 1819 Lockhart published anonymonsly his 'Peter's Letters to his Kinsfolk,' which gives such graphic accounts of Scottish men and manners at that time. In 1820 he married Scott's eldest danghter Sophia, and took np his abode at the cottage of Chiefswood, close to Abhotsford. Here perhaps he spent his happiest days; and few passages in Scott's 'Life' are pleasanter than those describing his walking over early in the morning to breakfast with the young conple at Chiefswood, or helping their servants on a summer afternoon, when they had a modest dinner-party, by drawing up the wine from the well into which it had been lowered to cool. This was also a prolific period in Lockhart's literary career. He wrote his translations of 'Spanish Ballads' for 'Blackwood,' afterwards translations of 'Spanish Ballads' for 'Blackwood,' atterwards published collectively; in 1821 he published anonymously his 'Valerius, a Roman Story,' in 3 vols.; this was followed in 1822 by 'Adam Blair, a Story of Scottish Life,' in 1 vol.; by 'Reginald Dalton, a Story of English University Life,' in 3 vols., 1823; and 'Matthew Wald,' in 1 vol., 1824, each showing great power in a peculiar vein; and in 1825 he wrote his 'Life of Burns,' and also a less-remembered 'Life of Napoleon,' for 'Constable's Miscellany.'

In 1826 Lockhart removed to London to succeed Gifford in the editorship of the 'Qnarterly Review.' He continued to edit the 'Review' till 1853—with what success all the world knows. In his hands the 'Review' maintained and world knows. In his hands the 'Kevlew' maintained and increased its reputation; and not a few of the most powerful articles that appeared in it during the seven-and-twenty years of his editorship, came from his own pen. He was particularly happy in biographical sketches, combined with criticism. One paper of this kind—that on 'Theodore Hook' —has been reprinted by itself. On Scott's death in 1832, the task of writing his biography naturally devolved on his son-in-law Lockhart. The task

naturally devolved on his son-in-law Lockhart. The task was accomplished in 1837-39, when the volumiuous 'Life of Scott' was given complete to the world. Those portions of the work which related to the fall of Scott's pecuniary fortunes, provoked some controversy at the time ; but the work as a whole has now taken its place as one of the most interesting and admirable biographies in the language. It has been said by those who knew Lockhart, that such was his practical sagacity that, had his illustrious father-in-law had the benefit of his actual assistance in the management of his affairs, the catastrophe which ruined Scott towards the close of his life could certainly never have happened.

In 1843 Lockhart was appointed by Sir Robert Peel to the office of anditor of the Duchy of Cornwall, with a salary of 600% a year; and as in addition to this and his large literary income he had inherited some family property, he was in very easy circumstances. His last years however were embittered by a series of bereavements. His eldest son, the 'Hngh Littlejohn' of the 'Tales of a Grandfather,' had died in early life; his wife died in 1837; his second and only surviving son died at a later period, and there remined only surviving son died at a later period; and there remained only

one daughter. This lady, who was also (by the death of Mrs. Lockhart's eldest brother childless in India, that of the younger brother unmarried, and that of her sister) the sole remaining descendant of Sir Walter Scott, married in 1847 James Robert Hope, Esq., barrister-at-law, and is now proprietress of Abbotsford. Along with her husband she embraced the of Abbotsford. Along with her husband she embraced the Roman Catholic faith. She usually lives at Abbotsford, and has one child, a daughter, born in 1852. Lockhart, broken in health and spirit, lived to see his own pedigree and that of Scott centred in this child—his grand-daughter and Scott's great-grand-daughter. Gradually becoming more shattered, he resigned the editorship of the 'Review,' and went to death; but those who knew him intimately, maintain that, beneath his morose and iron demeanour, his scornful smile, and his withering sarcasm, there lay a host of qualities which commanded the thorough respect and affection of those whom he did admit to his frieudship, or who were related to him

by blood or affinity. LOGANIACE &, Loganiads, a natural order of Exogenous Plants, consisting of shrubs, herbaceous plants, or trees. It is characterised by having opposite entire leaves, usually without stipules, which adhere to the leaf-stalks or are combined in the form of interpetiolary sheaths. The flowers are racemose, corymbose, or solitary; the calvx valvate or imbricated, inferior 4- or 5-parted; corolla regular or irre-gular, 4- 5- or 10-cleft, with valvate or convolute æstivatiou; gular, 4-5- or 10-cleft, with valvate or convolute æstivatiou; stamens arising from the corolla, all placed upon the same line, and not always symmetrical with the divisions of the corolla, pollen with 3 bands; ovary superior, 2-celled; orales abseut or solitary; fruit either capsular, 2-celled, with placeutz finally becoming loose or drupaceous, with 1- or 2-seeded stones, or buried with the seeds immersed in pulp; seeds sometimes winged, usually peltate, albumen fleshy or cartilaginous; embryo small, with the radicle turned towards the hilum or parallel with it. All the species are either tropical or inhabit countries near the tropics, a few in America and Australia forming the only exceptions. It in America and Australia forming the only exceptious. It would be difficult to name a more poisonous order than this, of whose qualities the celebrated Nux vomica may be taken as the representative. Notwithstanding the active qualities of these formidable plants, some are used in medicine with great sdvantage. Several of the species of Strychnos are used in the East as remedies for various diseases, and the seeds of Ignatis amara, St. Ignatius' Beans, are employed in Iudia for cholera. Spigelia yields also several species which are employed for useful purposes. The order consists of 22 genera and 162 species. It is related to Apocynacco, Gentianacco, Cinchonacco, and Rhisophoracco. The uses of the species will be found under Alisophoracea. The uses of the species will be their respective heads, Spiorila; Starchnos; &c. [Savigraga.]

LONDON PRIDE. [SANIFRAGA.] LONDON PRIDE. [SANIFRAGA.] LONDONDERRY, CHARLES WILLIAM VANE, THEO MARQUIS OF, K.G., G.C.B., only son of Robert, first Marquis, by his second wife, Frances, daughter of Lord Chan-cellor Camden, and half-brother of Robert, second Marquis [S. 1], was born in Dublin, May 18, 1778. Charles William Stewart was in his fifteenth year when he received his first Commission are causion in a fort reciment, and embarked under commission as ensign in a foot regiment, and embarked under the Earl of Moira (afterwards Marquis of Hastings), to relieve the Dake of York from the perilous position in which he found himself after the reduction of Ypres and the capture of Charleroy. Having held for a few months the post of amistant quartermaster-general to a division of the forces under General Doyle, he was attached in the following year to Colonel Crawfurd's mission to the court of Vienna; and while thus occupied he received a severe wound at the battle of Douauwerth. Returning home, he became aide-de-camp to his uucle, Earl Camden, during his Lord Lieutenaucy in ltelaud; having gained his majority in 1796, he was made in the following year lieuteuaut-colouel of the 5th Dragoon Guards, and while encamped on the Curragh of Kildare, succeeded in bringing into partial discipline and order "the worst of bad regiments," which he commanded through the trying of had regiments," which he commanded through the structure period of the Rebellion of 1798. The regiment having been subsequently disbanded for insubordination, Charles Stewart was appointed to the command of the 18th Light Dragoons, which he accompanied to Egypt under Sir Ralph Aber-

crombie; and in this expedition he was again severely wounded. In 1803 he became full colonel, and aide-de-camp to his Majesty, and for a short time occupied the post of under secretary of state for the war department. This post he quitted in order to accept the command of a hussar brigade under Sir John Moore in Portugal, as brigadier-general, and he did good service by covering the march of Sir John Moore, during which he successfully repulsed an attack of the French Imperial Grand On provide Grand the retreat of Sir of the French Imperial Guard. On reaching corunna he was labouring under severe ophthalmia, and Sir John Moore, who had the highest opinion of his abilities, sent him home to report progress. In a few months however he returned to the seat of war as adjutant general under Sir Arthur Wellesley, which post he held until May 1813. During the pursuit of Marshal Soult's army across the Douro, and again at Talavera, he rendered important services, for which he received the thanks of the House of Commons. During all this time, since the meeting of the first parliament of the United Kiugdom in 1801, he had represented the county of Londonderry, and continued to do so until 1814, when he was raised to the peerage as Lord Stewart, and sworn a member of the Privy Council. In the mean time he had risen to the rank of lieutenaut-general, and had received the order of the Bath. besides Portuguese, Russian, and Prussian honours, in recog-nition of his services uot only in the field, but also in the capacity of envoy extraordinary and minister plenipotentiary at the court of Berlin, where he acted as commissioner to the allied sovereigns, and was specially charged with the super-vision of Bernadotte, the Swedish king, who had armed his troops with English supplies, but was thought to be wavering in his allegiance.

The secret history of the time shows what kind of remonstrances the British envoy found it necessary to employ at so critical a moment as that which immediately preceded the so critical a moment as that which immediately preceded the battle of Leipzig. In 1814 he was appointed ambassador to Austria, and in the following year was one of the pleuipoten-tiaries at the Congress of Vienna, together with his brother, Lord Castlereagh, the Duke of Wellingtou, and Lords Cathcart and Clancarty. Having been left some years a widower, in 1819 Lord Stewart married the only daughter of Sir Harry Vane Tempest, Bart. ; and assumed the name and arms of Vane ; and having succeeded to the marquisate on the death of his brother in 1822, was soon afterwards on the death of his brother in 1822, was soon afterwards created Earl Vane, with remainder to his sons by his second marriage. In right of his wife he became possessed of large estates in the county of Durham, and applied himself actively to the development of their mineral and commercial resources. With this view he constructed the harbour of Seahan, a vast undertaking for private enterprise, and one which will long be regarded as a wondrous schievement of eugineeriug science.

After this time the marquis never accepted any public office or employment, with the exception of the embassy to Russia, which he undertook during Sir Robert Peel's to Russia, which he undertook during Sir robert reers brief tenure of office in 1834-35, but relinquished before proceeding to his destination. In 1837 he obtained the rank of general, and became colouel of the 2nd Life Guards in 1843. In 1852 the Earl of Derby bestowed on him the Garter vacated by the death of the Duke of Walliantan His lordebin was the author of a 'History of Wellington. His lordship was the author of a 'History of the Peuinsular War,' published in 4to, 1808-13, and he also edited the correspondence of his brother Robert, the second Marquis, which he published in 1850. During upwards of half a century Lord Loudonderry a vocated in the Upper and Lower House the strongest Tory principles, and not always in the way best calculated to disarm opposition. He died at Holdernesse House, London, March 1, 1854, from an attack of influenza, and was buried at Long Newtou, uear Wynyard Park, his princely seat in the county of Durhsm. Wynyard Park, his princely seat in the county of Durisan. He was succeeded in the marquisate and the Irish estates by his eldest son William Robert, who represented the county of Down for many yesrs as Viscount Castlereagh; the earldom of Vane and his English property passed to the eldest son of his second marriage, George, Viscount the eldest son of his second marriage, George, Viscount Seaham, M.P. for the northern division of the county of Durham.

LONGTOWN. [STAFFORDSHIRE.] LONGTOWN. [CUMBERLAND.] LOUSESTRIFE. [LYTHRUM, S. 1.]

LOPHINE. [CHEMISTRY, S. 2.] LOTA, a genus of Subbrachial Malacopterygious Fishes belonging to the tribe Gadida. It is distinguished by hav-

ing an elongated body, with dorsal fins and one anal fin, a chin with one or more barhules.

L. molea, the Ling, is a very valuable fish, scarcely less so than the Cod. Large quantities are taken among the Wesso than the coa. Large quantities are taken among the tra-tern Islands, the Orkneys, on the Yorkshire coast, and the Scilly Islands; and may be traced nearly all round the Irish coast. The fishing for them is hy hand-lines and long-lines; and hesides a portion that is consumed freeb, the fish are split from head to tail, cleaned, salted in hrine, washed, and dried, hnt the demand generally falls short of the quantity cured, and the hardy fishermen are bnt poorly requited. The ports of Spain are the markets supplied; and so valuable an article of commerce was Ling considered formerly that an Act for regulating the price of Ling, Cod, &c., was passed as early as the reign of Edward III. The air-hladders, popularly called Sounds, are prepared separately, and with those of the Cod-Fish are sold pickled. The roes, which are of large size, are also used as food, or preserved in brine are sold to be used for attracting fish. The liver produces oil, which is used for attracting han. The interpre-duces oil, which is used by the poor to supply the cottage lamp, also as a medicine. In Zetland the principal fishing for Ling is from May to August. On the Yorkshire coast the young are called Drizzles. In Cornwall they are caught in January and February, and their favourite haunts are about the margins of the rocky valleys of the ocean.

The Ling is exceedingly prolific, and has a most voracious appetite, feeding on young fish, not sparing anything that has life, and the prey is swallowed whole, so that no great art is required to catch it. It is tenacions of life, and survives great injury. Mr. Conch says he once saw a Ling that had swallowed the usual large hook, shaft foremost, of which the point had fixed in the stomacb, and as the line drew it, it turned round, entered the opposite side of the stomach and fastened the organ together in complicated folds; yet having escaped hy breaking the line, it survived to swallow another book, and was taken several days after.

The most usual length of the Ling is from three to four feet; Pennant mentions having heard of one which measured seven feet; and Mr. Conch has known them weigh 70 lbs.

The hody of the Ling is slender, more elongated than that of the Hake; roundish; head flat; gape large, lower jaw sborter than the npper, with a single barhule at its ex-tremity; teeth in the npper jaw small, and very nnmerous, those in the lower jaw longer and larger, forming but a single row; lateral line straight, scales small, firmly adbering to the skin ; two dorsal fins of equal height, the first abort, commencing near the head, not pointed as in the short, commencing near the head, not pointed as in the Hake, but with most of the rays even; second long, im-mediately behind the first, reaching nearly to the caudal; the posterior portion the most elevated; vent in a line with the side of the most devated is with a side of the second devated is a side of the second devated in the side of the second devated is a side of the second devated is a side of the second devated is a second devated in the side of the second devated is a second devated by the second devated in the second devated is a second devated by the second devated b the eighth or ninth ray of the second dorsal fin ; the fin immediately behind it is long, resembling the second dorsal fin, and terminating on the same line with it; caudal rounded at the extremity. The back and sides are gray, inclining to olive; sometimes cinereous without the olivaceons tint; belly silvery ; ventrals white ; dorsal and snal edged with white; candal marked near the end with a transverse hlack bar; the extreme tip white.

L. rulgaris, the Burbolt, or Eel-Pont, is the only British species of this numerous family of fishes that lives permanently in fresh water, and prefers in this country slow running rivers; but it is neither so generally known, nor so much esteemed and encouraged, as from the goodness of its flesh it deserves. It is said to be found in various parts of the north of Enrope, Siheria, Asia, and India. In this country it is rather local. It occurs in the Cam, and in some of the rivers of Norfolk and Lincolnsbire. The Trent produces it, and Nottingham market is occasionally supplied with samples for sale. The Bnrbolt is not unlike supplied with samples for sale. The Barbolt is not unlike the eel in some of its hahits, concealing itself ander stones, waiting and watching for its prey, which consists of aquatic insects and young fishes, under arches and near eddies, into which such small and weak animals are likely to be brought by the current of the water. It feeds principally during the night, and like the eel, is most frequently caught by trimmers and night-lines. The Burholt is sometimes called the Coney Fish, from its habit of Inviting and hiding itself in Coney Fish, from its habit of lnrking and hiding itself in holes like a rabhit. It spawns in February and March, is very tenacions of life, and is said to have lived a considera-hle time in a cold and damp situation, fed on small fishes and raw meat. In this country it has been known to attain the which is delibered attain the weight of 41 lbs., but a common weight is about 2 lbs.

The flesh is firm, white, and of good flavour, and is by some considered superior to that of the cel. As the Burbolt is extremely hardy, it might be increased in any quantity, while the value of the fish would amply repay the trouble and cost of the experiment. It would thrive well and multiply in large lakes. The length of the fish is from one to two feet; the head depressed, smooth; jaws equal; chin with one barbule; the gape large, with small teeth above and below; eyes of moderate size; gill-opening large; the length of the head as compared to that of the body as one to four; the form of the body cylindrical, compressed pos-teriorly; the first dorsal fin is small and rounded, the second elongated, reaching nearly to the tail; both dorval fins nearly uniform in height; ventral fins placed very forward, narrow, and pointed; the pectoral fins large and rounded; the anal fin begins on a line behind the commencement of the second dorsal fin, hut ends very nearly on the same plane; the tail oval and slightly pointed; the colour of the body yellowish-brown, clouded and spotted with darker brown, and covered with a mncous secretion; the under parts lighter; the lateral line indistinct and straight; scales small; the fins partaking of the colour of the part of the body from which they emanate, those of the lower surface

being much the lightest. (Yarrell, British Fishes.) LOTUS, a genus of Plants belonging to the natural order Leguminosce. It has a calyx with 5 nearly equal teeth; keel ascending with a narrowed point; the wings are con-nivent at their upper margin; longer filaments dilated up-wards; style kneed at the base, filiform, suhulste; pod linear; many-seeded, 2-valved, imperfectly divided by transverse partitions.

L. corniculatus, Common Bird's-Foot Trefoil, is fond in pastures and on dry banks in Great Britain. The claw of the standard is obovate, transversely vaulted; calyrteetb straight in the hnd, subulate from a triangular base, the flowered. The plant is glabrous or slightly bairy; stem ascending; leaflets obovate; stipules ovate; angle between the two upper calyx-teeth rounded.

L. major has the claw of the standard linear ; calyx-teeth spreading like a star in the hud, subulate from a triangular base, two npper ones diverging ; heads 8-12-flowered ; leaflets obovate ; stipules roundish ovate.

L. angustissimus is found in the sonth of England, near the sea. It has the claw of the standard linear: calyIteeth straight in the bud, subulate; pod linear eight times longer than the calyx; beak straight; head about 2flowered.

L. Asspidus is found near the sea in Devonshire and Com-wall. It has the claw of the standard subulate; calyx-teeth straight in the hud, subnlate ; pod rugose, terete, twice # long as the calyx ; beak elongate, setaceous, bent downwards; heads few-flowered; leaflets obovate-lanceolate; stipulet half cordate; stem procumhent. There are many other European species of this genus, none of which are of any importance

LOUGHOR.

LOUGHOR. [GLAMORDANSHIRE.] LOUIS PHILIPPE, King of the French, Duc d'Orléans and Chartres, and Count de Neuilly, was the eldest son of Louis Philippe Joseph, Duc d'Orléans, the Philippe Egalité of the Convention [ORLEANS, HOUSE or], and Louise Marie de Bourbon, danghter of the Dnc de Penthièvre.

Louis Philippe himself was born at Paris, October 6th, 1773. His yonth was marked hy many acts of benevolence, and the judicious training of Madame de Genlis was well calculated to draw out the good qualities of those who were hrought up under ber charge. In his infancy he bore the title of Duc de Valois and afterwards of Chartres. In 1791 the young Duc de Chartres, having been nominated to the colonelcy of the 14th regiment of dragoons, assumed the command of that corps. It is said that almost bis first act of antbority was the rescne from the fury of the mob of two priests, who had refused to take the oath at that time exacted by the government from all ecclesiastics. On this exacted by the government from all ecclesiastics. On this occasion he showed great tact and presence of mind, and be subsequently received the honour of a civic crown from the municipality of Vendôme for rescuing M. de Siret, az engineer of that place, from drowning. By these means be became popular among the French people. In August 1791, the young duke quitted Vendôme in command of his reg-ment for Valenciennes. Whilst he was stationed there, wat was proclaimed against Austria, and in the April fol¹owing

he entered on his first campaign. He fought his first battle at Valmy on the 20th of September, and on the 6th of November was again engaged under Dumonrier at Jenappes. At this period the Revolution was rapidly advancing to a crisis at Paris. A decree of hanishment had been passed (October 1792) against the Bonrbon race; and though his father, the Duc d'Orléans, had renounced his titles and had been enrolled as a citizen under the name of Philip Egalité, his son in vain attempted to dissuade him from returning to Paris, where, having been made the dnpe of the revolutionary party, and having voted for the death of Louis XVI., he was dragged to the scaffold in his turn, January 21, 1793. For seven months after this date the young duke remained at his post with the army; but in the following Octoher the Committee of Public Safety summoned before them hoth the Duc de Chartres, and his faithful friend Dumonrier. Aware of the sanguinary character of the tribunal before which they would have to plead, they fled to the Belgian frontiers, and made their escape into the Netherlands, then in possession of Austria. The Austrian anthorities gladly received the fugitives, and even offered to bestow on the duke a commission in their army; but he refused to take np arms against his country, and retired into private life. In April he set out disguised as an English traveller, on a tonr through Germany, and journeyed through Liège, Aix-la-Chapelle, Cologne, and Coblenz, towards Switzerland. The resources at his command were small, and he was beset hy dangers wherever he went. His sister Adelaide, known in history as Mademoi-selle d'Orléans, at the same time fled the country together with Madame de Genlis, and met her brother at Zürich. The authorities of that canton, in fear of the French government, declining to harbour them, the exiles took np their abode in Zug; but being discovered, the duke placed his sister and Madame de Genlis in the convent of St. Claire, near Banmgarten, adopted the disguise of a traveller, and started on a fresh jonrney of danger and adventure.

His funds were nearly exhausted, when he received from M. de Montesonion the offer of a post as professor in the college of Reichenau, close by the conflux of the Upper and the Lower Rhine. He at once offered himself for examination, and was accepted, under the assumed name of M. Chaband, in October 1793. Here he remained eight months, during which he was engaged in lecturing on mathematics and geography. At this time he accepted the friendly offer of M. de Montesquiou of an asylum at Baumgarten, where he remained in concealment till the close of 1794. His retreat being again discovered, he next went to Hamburg, in the hope of being able to procure a passage to America ; but being disappointed, he crossed over via Copenhagen to Norway, Sweden, and Finland, which he traversed almost entirely on foot, as far as the North Cape. Meantime the course of circumstances at Paris had changed, and the Directory became anxious to compromise matters with the Orléans family, hy procnring their voluntary removal to America. For the sake of his two brothers, the Duc de Montpensier and the Comte de Beaujolais, who had been thrown into prison as dangerous subjects, and at the same time in order to procure the restoration of his mother's estates which had been confiscated, Louis Philippe (whom we shall henceforth term the Duc d'Orléans) accepted a by biastic to the United States, and having left the Elbe in September 1796, reached Philadelphia, where he was joined by his two brothers. The next year the three brothers agent in travelling through the western provinces of America. In the course of this excursion, the duke gained great repute for his medical skill, by lancing a vein in his arm in an attack of fever. He afterwards p-rformed the same operation for an Indian chief; in reward for which he was allowed to pass the night upon the large rug at the feet of the wild sovereign and his relatives. Having made the acquaintance of Washington at Mount Vernon, they returned to Philadelphia, whence they proceeded to New Orleans, and thence to Havanna. Here the Spanish authorities declining to treat them with respect, or even with civility, they went on to the Bahamas, where the Duke of Kent was in command. His Royal Highness entertained them with true British cordiality, though he did not feel at liberty to grant them a passage to though he did not feel at moerty to grant them a passage to England in a man-of-war. Accordingly they took ship to New York, and crossing to England in a sailing packet, they landed at Falmonth in February 1800. The royal exiles were welcomed in London by the King, the Prince of Wales, Lord Grenville, the Marquis of Hastings, and the leaders of the palities and fashion of the day. An Orléans mania the politics and fashion of the day. An Orléans mania

Prevailed through London, and an invasion of France to effect the restoration of the Bonrbons was even talked of. After a short time the brothers settled at Twickenham, in a honse formerly occupied by General Pollock, and since known as Orléans Lodge.

The Duc de Montpensier, whose health had long been declining, died at Twickenham in May 1807, and was buried in Westminster Abbey. Soon afterwards the health of the Comte de Beanjolais failed also, and having gone to a warmer climate in ohedience to the order of his physicisns, accompanied by tho duke his brother, he died at Malta in 1808. Being now rejoined by his sister, who for fifteen years had lived in retirement in Hungary, and hy his mother, whom he met at Minorca, the Duc d'Orléans took up his residence at Palermo. It so happened that Ferdinand, king of Naples and Sicily, was dwelling in that city under the protection of the British Flag, while Murat occupied his throne in Italy. During his residence there, he gained the affections of the Princess Amelia, the second daughter of the king, to whom he was married November 25, 1809. For upwards of four years the Duc d'Orléans resided at Palermo without taking any part in the public affairs of Europe, if we except a visit which he paid to Spain in 1810, in the illusive idea that negociations commenced by the Spanish and English authorities might eventuate in an offer on their part to entrust to his hands the regency of that country.

In 1814 tidings reached Palermo of the downfall of the emperor Napoleon I., and of the intended restoration of the Bonrbons. The duke returned to Paris without delay, and was re-instated in his honours and military rank. The return was re-instated in his honours and military rank. The return of Napoleon in the early part of the following year again disturbed the tenor of his life; and having seut away his family to England for safety, the dnke took the command of the army in the north in obedience to the orders of Lonis XVIII. Rather than endanger the peace of France hy family feuds, he resigned his command in the following March, and retired to Twickenham, whence he returned to Paris after the Hundred Days in obdigues to a decrease acm Paris after the Hundred Days, in obedience to a decree compelling the attendance of princes of the blood in the Chamber of Peers. He conciliated the popular esteem and respect hy liquidating the debts of the Orléans estates, and by other politic measures. Louis Philippe, in his place in parliament, publicly protested against the extreme measures proposed hy the government against those who had taken part in the revolution, and procured their rejection. Louis XVIII., who regarded him with especial jealousy, in diagust and revenge, forbade princes of the blood royal to appear in the Chamber of Peers. The Duc d'Orléans revenged himself upon the court hy entering his son in one of the public colleges as a simple citizen of Paris. He returned to England, and contiuned to live in privacy at Twickenham during the remainder of that king's life and the first few years of the reign of Charles X. He did not return to France nntil 1827, when he took np his abode at the palace of Neuilly, where he con-tinued to live in seclusion nntil the year 1830, when the revolution occnrred which ended in his elevation to the throne as King of the French. Charles, whose weakness and dupli-city were his ruin, was now in effect discrowned; and the canse of the elder branch of the Bourbons being pronounced hopeless, the struggle of the three days of July was followed hy a provisional government, in which Lafitte, Lafayette, Thiers, and other politicians, took the lead. They naturally turned to the Duc d'Orléans, and in the name of the French people offered to him the crown. After a day's deliberation he accepted it, and came to Paris on the 31st of July; and, he accepted it, and came to Farts on the 31st of July; and, the preliminary forms having been passed through, on the 9th of August the crown was formally accepted hy the Duc d'Orléans, who was proclaimed as Louis Philippe. For seventeen years he sat on his elective throne, and if an increase of the wealth and physical progress of a nation be a test, the results of his reign may be advantageously com-pared with those of the first empire. Peace was preserved abread order was maintained at home and commence ahroad, order was maintained at home, and commerce increased steadily. His foreign policy was in like manner successful : his sons, the Duc de Némours and the Prince de Joinville, carried the French arms into Algeria; Abd-el-Kader was made a prisoner, and the Bey of Constantine forced to sue for peace, after a spirited resistance, and Algiers became a French military colony. Yet the king was not popular at home. He was hated alike by the Legitimist party, in whose eyes he was but a usin yer, and hy the revo-lutionists, who sighed for entire emancipation from kingly rule. Besides, there are deep and dark stains upon the reign



of the 'Napoleon of Peace,' as Louis Philippe liked to be called. His reign was a period of corruption in high places, of jealousy and illiberal restriction towards his own subjects, of a frandulent and beartless policy towards the allies of his country, whose goodwill he more especially forfeited by his over-reaching conduct in regard to the marriage of the Duc de Moutpensier to a Spauish priucess. And thus it came to pass that the heart of the uation became alienated from their king; and when a triffing disturbance in February 1848 was aggravated into a popular riot through the andacity of a few ultra-republicans, Louis Philippe felt that he stood aloue and unsnpported as a constitutional king, both at bome and abroad, and that the soldiery were his only means of defence. He and that the soldiery were his only means of the soldiery were his only means of the soldiers and his house fell with him. The king fled in disguise from Paris to the coast of Normandy, and taking ship again found a safe refnge on the shores of England, to which his family had already made their escape. He landed at Newhaven, March 3rd, 1848. The Queen of England—who, in 1843, had enjoyed the bospitality of Louis Philippe at the Château d'Eu, his royal residence near Dieppe, and who had eutertained him in the following year at Windsor, and conferred on him the order of the Garter immediately assigned Claremont, near Eaber, as a residence for himself and his exiled family. From the time of his arrival iu Englaud, his health began visibly to decline, and he died on the 26th of Angust 1850, in the presence of Queen Amelie and his family, having dictated to them the conclusion of bis memoirs, and having received the last rites and sacraments of the Church at the hauds of his chaplain. He was buried on the following 2nd of September at the Roman Catholic chapel at Weybridge, Surrey, and an iuscription was placed npon his coffin, stating that bis asbes remain there, "donec Deo adjuvaute in patriam avitos inter cineres transferantur."

LOVAGE. HALOSCIAS, S. 2.] LOWESTOFFE, or LOWESTOFT. [SUFFOLK.]

LOXOCLASE, a Mineral belonging to the anhydrous silicates of Alumina. It has nearly the form of Felspar, but is distinguished by a cleavage parallel with the longer diagonal. It contains 8 per cent. of soda and 3 per cent. of potash. It is found at Hammoud, in the state of New

York, in company with Pyroxeue, Graphite, and Calcspar. LOYDIA, or LLOYDIA, a genns of Plants belonging to the uatural order *Liliacea*. The perianth is persistent and pateut ; stamens inserted at the base of the perianth ; anthers erect ; style filiform ; stigma trigonous ; seeds angular above, flat beneath.

L. serotina is a native of Welsh mountains. It is a rare plant, but is found on Mount Snowgou. The tour stating; semi-cyliudrical; stem-leaves dilated below and sheathing; plant, but is found on Mount Snowdou. The root-leaves are semi-cynumical; scienceaves unaced below and sneaming; flowers mostly solitary, nectary a transverse plait. The height of the plant is 5 or 6 inches. Stem and leaves springing separately from the root; stem-leaves several, short; flowers white, with reddish lines internally. LUCANIA, a province of ancient Italy, bounded N. by

the Silarus, the Apenniues, and the Bradanus, which sepa-The transform Campania, Samuinn, and Apulia respectively; E. by the Gulf of Tarentum, along which it extended to the mouth of the Crathis; S. by Brutinm; and W. by the Tyrrhene Sea, between the mouths of the Laus and Silarus. The territory of Lucania is now comprised chiefly in the modern province of Basilicata; portious of it are included in Calabria and Principato Citra. Under these heads the physical geography of the country is given, and many particulars respecting its aucient towns. The rivers that fall into the Gulf of Tarentum between the Bradanus and the Crathis were-proceeding from the north, the Casuentus, the Acalandrus, the Aciris, the Siris, and the Sybaris. These rivers rise in the monntains that cover all the interior of the pro-viuce, and run generally in the direction of east by sonth across a very fertile plain, which skirts the shore of the Tarentine Bay. Along this shore were several celebrated cities founded by early Greek colonies; Metapontum, between the mouths of the Bradanns and the Casucutus; Heracleia, near the mouth of the Aciris and on its right bank; a little higher np the right bank was Pandosia; Siris, near the mouth of the Siris and on its left bank; Sybaris, near the mouth of the Sybaris; and Thurii, a few miles higher np, in the plain between the Crathis and the Sybaris. On the coast of the Tyrrbene Sea were Paestum, a few miles south of the Silarus, and Elea, or Velia, further south, on the Bay of Elea, and a few miles uorth of the promontory of Palinurus.

Heracleia, founded about B.C. 432 by the inhabitants of Thurii and Siris, was the place of meeting of the Italian Greeks till its capture by Alexander, king of Epirus, who transferred the meetings to Thurii. The city estly rose to prosperity, and was in close alliance with Tarentum against the Lucaniaus and Messapians. The first engagement be-tween Pyrrhus and the Romans took place in the plain between Heracleia and Siris B.O. 280, and ended in the total defeat of the latter. Two years afterwards the Heracleiots eutered into alliance with Rome, and it continued to be a flourishing city under Romau sway till the time of the empire. The date of its final extinction is nuknown. Its site is marked by mounds of rubbish and the foundations of ancient buildings near the farm of Policoro, which is marked ou some maps near the mouth and ou the right bank of the Agri. Many coins, bronzes, and other antiquities have been found on the site, and at a short distance were discovered the two very interesting bronze tables called Tabulæ Heracleenses, which contain a Latin inscription relating to the municipal regulations of the city. On the back is a long Greek inscription of earlier date and of much less interest. The coins of Heracleia are beautiful masterpieces of ancient

art. Zeuxis the painter, it is said, was a native of Heracleis. LUCAS, FREDERICK, was the second son of Samnel H. Lucas, Esq., of Croham, near Croydon, Surrey, a member of the Society of Friends. He was born in 1812, and was educated at the London University, where he gained early distinction as a debater. He was called to the bar in 1838, and in the following year became a member of the Roman Catholic Church. In his new position he took an active part in public matters, and became the founder of the 'Tablet' newspaper, which he conducted as editor for many years. He was also a frequent contributor to the 'Dublin Review.' In 1849 he transferred the 'Tablet' from London to Dublin, and iu 1852 was elected M.P. for Meath, mainly through the influence of the Roman Catholic priesthood, whose cause, and that of the poorer classes of the land of his adoption, he warmly esponsed. Believing that the Roman Catholic priesthood, under the existing circumstances of the country, were the natural friends and guides of the lower orders, he very warmly and zealously advocated their right to take part in political affairs. In this view be was not supported by the Roman Catholic episcopate in Ireland; and appeal to the pope against the decision of that body. His health, which had loug been failing from over exertion of his mental and physical energies, broke down while the matter was under deliberation at Rome, and Mr. Lucas returned to England and died before a formal decision was given. His death occurred on the 22nd of October, 1855. He was a powerful but declamatory writer and speaker; but he succeeded from the first in securing the respect and attention of the House of Commons, and his able and fearless advocacy of Tenant Right, and of the iudependence of the Roman Catholic Cburch in Ireland, made his loss much regretted by his party

his party. LUDGERSHALL. [WILTSHIRE.] LUFFA, a genus of Plants belonging to the natural order *Cucurbitacca*. The male flowers are panicled and yellow; the tube of the calyx hemispherical, segments longer than tbe tube; petals distinct, dropping off by the base; stamens δ , distinct; anthers very wavy. The female flowers are solitary; the tube of the calyx oblong, clavate, segments shorter than the tube; stamens abortive; stigmas reniform; gourd ovate, 3-celled, fibrous, internally operculate. *L. amara* is found in hedges and dry nucultivated places in the East Indies. It has several stems, slender, running to

in the East Indies. It has several stems, slender, running to a great extent, bnt with few branches, pretty smooth, 5-sided; teudrils 3-cleft: leaves slightly 5-7-lobed, rough; stipples axillary, solitary, cordate, with glandular marks on oue side. Male flowers pretty large, yellow, ou loug erect axillary racemes; the pedicels with a glandular bract uear the base, and articulated a little above it. Female flowers rather lsrger, axillary, solitary, peduuculated ; fruit oblong, 3 or 4 iuches long, and 1 inch in diameter, tapering equally towards each end, 10-angled; when ripe dry, gray, and filled with dry fibres; the operculnm decidnous; seeds blackinh-gray, with elevated minute black dots; every part is extremely bitter. The fruit is violently cathartic and emetic; the juice of the roasted young fruit is applied to the temples to cure headache by the natives of Indiv; the ripe seeds are used either in infusion or substance by them to vomit and pnrge.

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directions plant ; the leaves are toothed and 5-angled. Male flowers in racemes. Female flowers solitary; fruit round, echinate, with long, straight, ciliate bristles. It is considered in northern India a powerful drastic in cases of dropsy. The leaves of L. acutangula are a favourite potherb of the natives

of India, and are esteemed very wholesome. LUG-WORM. [ARENIOOLA, S. 2.] LUMINOSITY OF ORGANIC BEINGS. Organic bodies under certain circnmstances become luminous, and upon the supposition that this appearance depends on the comhustion of phosphorus at a low temperature, the phe-nomenon has been called phosphorescence. This inminosity nomenon has been called phosphorescence. This imministry is very constantly developed inder the same circinmstances in both animals and plants. It is observed both during the decomposition of the bodies of plants and animals as well as whilst they are still living. The oldest observations on this subject were made on the wood of trees whilst in a state of decay. This however takes place only inder peculiar circumstances. It generally occurs when the wood of trees is buried in the earth whilst they are in a green state and is buried in the earth whilst they are in a green state, and does not take place when wood is allowed to decompose in the usnal way and in free contact with the air. It is also found that the phosphorescence does not take place when the wood is allowed to decompose in a damp place. exhibiting this property will retain it for a long period when kept in a dry place. Albrecht observed luminosity in a tree during the night at a spot where one of its branches had been torn off. Decaying fungi have been often observed to emit this light. Travellers in tropical climates have observed that when plants containing a milky juice are wonnded, the juice frequently becomes luminons, whilst it is descending the sides of the tree. The cause of this phenomenon in decaying plants is probably owing to a slow decomposition of the tissnes attended with a union of oxygen gas, but what determines the development of light under these more than other circumstances is still nnknown.

In living plants inminosity has been frequently observed. It is most constant amongst some forms of fungi, especially of the genns Rhizomorphæ. In the coal-mines in the vicinity of Dresden the species of Rhizomorphæ are so numerous as to "dazzle the eye by the brilliant light they afford." [BYSSACRE, S. 1.] The light from decaying wood, as alor in the living *Rhizomorphæ*, continnes although they are immersed in irrespirable gases, linseed oil, phosphoric acid gas, oxygen, &c. The phenomenon in both the living and the dead plants is probably due to the same cause. Another class of plants in which light has been observed is the Mosses. Several species of the genus *Schistostega*,

which grow in caverns and other damp places, have been observed to give ont light. Mr. Babington and other botanists have observed it in this contry in the S. pennata; whilst Funk, Brandenburg, Nees von Esenbeck, Hornschnche, Struve, Unger, Bridel-Briderei, and Agardh, have observed it on the continent of Europe. The two latter attributed this light to a small alga, which Bridel-Briderei called Catoptrilight to a small aga, which bilder bilder bilder called Comput-dium smaragdinum, and Agardh called Protococcus smarag-dinus, which they supposed was parasitic on the moss. Unger however has examined the moss accurately, and finds that at certain seasons the utricles of this moss assume a globular form, and being partly transparent, the light is refracted and reflected in such a way as to present a luminosity on the snrface of the vesicles.

Another class of these phenomena is that which is ex-hibited by the flowers of some plants. The first observation on this subject was recorded by Linnæns, and made by his daughter Christina Linnè. She was walking in the garden one hot snmmer's evening, when she observed the flowers of Tropæolum majus to give forth a stream of light. This was attributed by many to an optical illusion, but the fact has since been repeatedly observed on this as well as other plants. We are not perhaps in a position to say this was not an optical illusion; but if it was, one would expect that it should be more constant. It has also been seen by several observers at the same time in different positions, and when one has seen it, the others have seen it also. A correspondent of the 'Gardeners' Chronicle,' October, 1843, says, "I have frequently observed the luminons appearance of garden plants, and have looked for it in each succeeding summer on the donble marigold, and more especially on the Papager pilosum, the hairy red poppy, in my garden in Worcester-shire. In the evening after a hot dry day, the flashes of light have afforded much amusement to myself and others." It

L. Bindual is a native of Hindnstan. It is a climbing | is to this phenomenon that Coleridge allndes in the following lines :-

"'Tis said on summer's evening hour Fisshes the golden-colour'd flower A fair electric flame."

Decaying animal bodies frequently emit a luminous ap-pearance, which has generally been attributed to the presence of phosphate of lime in their skeletons, which become decomposed and yield phosphorus when exposed to the action of organic compounds in a state of decomposition. attributed. But the emission of light is a very constant phenomenon of many of the invertebrate animals under peculiar circumstances. Thus during warm weather, when peculiar circumstances. Thus during warm weather, when a vessel passes through the ocean, the waves frequently ex-hibit a diffused lustre with here and there streaks and stars of a brighter light. This occurs in our own climate, hut the phosphorescence is much more brilliant in tropical seas. Pöppig, in his 'Reise in Chili, Peru, und auf dem Amazon-strome,' describes this phenomenon in an equatorial sea. "Whilst one side of the vessel is still illuminated by the last fading raws of the average method." last fading rays of the evening snn, and the opposite side darkened by the shade of the sails, the sea in this direction already becomes brilliant. One spot after another begins to be illnminated, indistinct stripes of light commence glimmering from greater depths, till at last, with the spproach of night, a new creation seems to be called into existence. These illnminated beings move in various directions, sometimes appearing like sparks, sometimes like a radiating ball of fire, at others darting through the dark surface of the water like a rapid flash of lightning. A great number of these beings are undoubtedly true night-animals which conceal themselves during daylight in the dark depths of the ocean."

These lights in the sea are principally produced by various species of the family Acalepha. [AOALEPHE; PULMOOBADA.] The light emitted by these animals seems to be due to the secretions on the surface of their bodies, for when this secretion is removed it retains for some hours its lnminous character, and will even impart it to milk or water. Bnt this property is not confined to the *Acalepha*. Many species of *Polypifera*, some of the *Echinodermata*, and the lower forms of *Mollusca* also exhibit this appearance. Some few of the *Crustacea* and even Fishes have been observed to possess the same property.

Amongst insects this phenomenon is not uncommon. Those Amongst insects this phenomenon is not uncommon. Those which possess the greatest luminous power belong to the *Colcoptera*, the Beetle-Tribe, and of these the two families represented by the Fire-Fly—the *Elaterida*, and the Glow-Worm—the *Lampyrida*, are the most distingnished. [ELA-TERINE; LAMPYRIDE.] Some of the species of the tribes of *Myriapoda* and *Annelida* give out light occasionally, as the Centipede and the common Earth-Worm. (More Paramer Physicleric hard in Computer Ami

(Meyen, Pfanzen-Physiologie, band ii.; Carpenter, Ani-mal Physiology ; Lankester, in Gardeners' Chronicle, 1843.) LUNACY. The statutes mentioned under this head [LUNACY, S. 1, p. 233] have been to some extent repealed. and their administrative provisions have been consolidated and amended by the Lunacy Regulation Act, 1853, 16 & 17 Vict. c. 70, hy which the proceedings of the Conrt of Chan-cery in the care and custody of lunatics are now regulated. The Lords Justices of the Court of Appeal in Chancery have the same inrisdiction in matters of lunacy as the Lord Chan-cellor, and by them indeed are proceedings in such matters now usnally disposed of.

LUNACY (SCOTLAND). The previous statutes regu-lating the care and treatment of lunatics in Scotland are repealed, and the whole law on this subject consolidated and

LUNGS. The development of the lungs has been re-cently investigated, and the following is Kölliker's summary of what is known :--"In the Mammalia the lungs appear a little after the

liver, in the form of two hollow protrusions of the anterior wall of the pharynx, which are in close apposition, and soon become furnished with a common peduncle—the rndiment of the larynx and trachea—and in the composition of which the epithelial tube and the fibrous membrane of the intestine take an equal share. In the further conrse of development there springs from the extremities of the original protrusions a continually-increasing number of arborescent processes, which differ entirely in what may be observed in most other glands. From their first formation they are always other glands. From their mist formation only hollow, and in the sixth month the air-cells are developed 3 B



from their invariably clavate dilated extremities. During this growth of the glandular elements the interior epithelinm extends itself by spontaneous multiplication of its cylindri-cal cells (probably by division), whilst at the same time the fibrons layer surrounding them also grows, and finally con-stitutes the fibrous membrane of the brouchize and air-cells, together with the vessels and uervss. In the second month formed; and besides them smaller divisions also, 0.16" in size, may be recognised, originating in the dilated ex-tremities of the brouchize, which even at this time are considerably ramified. As development proceeds, and the ramifications of the bronchize are multiplied, these glandgrannles, as they are termed, become more and more numer-ous, and ultimately, in the fifth month, are aggregated so as to form smaller lobnles of 0.24"--0.48" in size, each of which in all probability is produced from a single glandgranule, or bronchial termination, of the second month. Each of the gland-grannles of these lobnles, which correspond with the secondary lobales of these toolies, which tore-spond with the secondary lobales of the future lang, by con-tinued budding, finally constitutes a primary lobale, which, with air-cells of 0.025''--0.03'' in size, first becomes dis-tictly visible in the sixth month, although np to the time of birth new alveoli are constantly superadded. In the new-born child the secondary lobules measure 2'''-3'''-4''; the alveoli, before they are filled with air, 0.03''', and after the first inspiration, 0.03'''-0.04'''-0.06'''; the latter at this time appear to exist in the same number as in the adult, the further increase of the lungs proceeding only from the

expansion of all its parts. "The investigation of the lungs," continue the translators of Kölliker, "presents uo real difficulty, except in one point; that is, with respect to the relation of the pulmonary colls to the two investigations of the burnching, but here the cells to the terminations of the bronchim; but here the difficulties are very considerable. In recent preparations it is obvious that the air-cells communicate in many ways, and in any case that they are not merely terminal on the ex-tremities of the bronchize. If it be desired to investigate the whole subject, inflated and dried lungs (it is better in an inflated lung to tie off an end and dry it by itself), or corroded preparations, or lungs injected with uncoloured substances (wax and resin), are most suitable; and with such a definite result will be obtained, after a series of observations. Before the injection of the bronchize is pro-ceeded with the air must be exhausted in the air-pump, for which purpose also, though less conveniently, a well-fitting syringe may be employed. The injection of the bloodversuels is readily effected, and the preparation should be kept wet; sometimes when injected with opaque material, sometimes following the processes of Schröder and Harting, with transparent substances (Prussian blne, &c.), dried pre-parations are to be preferred. The air-cells and bronchize, the larynx and traches, are readily examined. The epithelinm of the air-cells is obtained in large quantities in every section through the lnng, as well as ciliated cells. If it be wished to study the alveoli, the air must previously be care-fully removed. These are best displayed in man, in whom also all other parts, such as cartilage, elastic elements, muscles, and glands, are easily obtainable." (Kölliker, Manual of Human Histology, translated for the Sydenham Society by Busk and Huxley.) LUTEOLINE. [CHEMISTRY, S. 2.]

LYCIUM, a genus of Plants belonging to the natural order Solanacoee. It has an urceolate calyx regularly 5-toothed, or irregularly 3-5-cleft; permanent corolla funnel-ahaped or thoular; limb 5- or 10-cleft, or toothed, imbricate in estivation, sometimes plicate; stamens 5, nsually exserted; filaments banded and widened at the base; stigma peltately depressed, or capitate, bisulcate; berry roundish, 2-celled, propped by the permaneut calyx; placentas adnate; seeds nnmerous, reniform. The species are trees or shrubs usually spinose. Corollas white, yellow, rose-coloured, purple, blue, or scarlet.

L. Europœum has erect loose branches ; bnds spinescent ; leaves fascicled, obovate, lanceolate, obtuse, or spathulate, bent obliquely; flowers twin or solitary; corolla funnelshaped ; stamens exserted, but shorter than the limb. It is a native of the sonth of Europe and the north of Africa : in the Grecian islands common iu hedges, but scarcely indi-genous. The calyx is 5-cleft, ruptured at the side : the corollas pale violet, reticnlated with red veins; the greeu-iah iah. Clusius says that the young shoots are eaten in Spain with oil and vinegar.

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L. barbarum has dependent brauches ; buds spiny ; leaves lanceolate, flat, glabrous, acute; flowers twin, extra-axillary, pedicellate; norolla finnel-shaped; stamens experted, about equal in length to the limb. It is a native of the north of Asia, Africa, and south of Europe. There is a variety having pale corollas and yellowish red berries. There are about 30 species of this genus described, many of ribid are to be found in our readous.

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of which are to be found in our gardens. They are com-monly known by the name of Box-Thorn.

LYCOPODIUM, a genus of Plants belonging to the natural order Lycopodiaces. It has 1-celled 2-valved capsules, con-

taining powder, or 3-valved, containing 1 to 4 grantes. L. clavatum, Common Clnb-Moss, bas scattered leaves, incurved, with a filamentons point; spikes stalked 2 or 3 together, cylindrical; scales ovate, triangular, membranous, finely jucised, serrated. The stem is prostrate and long; branches short and ascendiug; spikes on long stalks, pal-yellow; scales on the stalks irregularly disposed in wholk. The powder contained in the spore-cases is highly inflam-mable : shaken out and collected it is employed under the name of Lycopode, or Vegetable Brimstone, on the Continent, in the manufacture of fire-works, and in pharmacy to roll up pills, which when coated may be put in water without being moistened. The plant has long been used as an emetic; a decoction of it is said to be serviceable in removing Plice Polonica.

L. annotinum has scattered lanceolate leaves; spikes see L. annumum has scattered infection infection in the scattered Highlands of Scotland.

L. alpinum, Savin-Leaved Club-Moss, has leaves in four rows, imbricated, acute, keeled, entire ; spikes sessile ; solitary, terminal; scales ovate-lanceolate, fat; braches erec, clustered, forked, level-topped. The stem is prostrate and long. Fertile branches, usually twice dichotomous, each dir-sion ending in a short cylindrical yellowish-green spike, rather thicker than the branch. It is found on elevated mountains in Great Britain.

L. Selago, Fir Club-Moss, has leaves in eight rows, crowded L. Solago, Fir Clnb-Moss, has leaves in eight rows, croweed, uniform, linear-lanceolate, acuminate; capsules not spited, but in the axils of the common leaves; stem erect, forked, level-topped. The stem is short, erect, or slightly decum-bent, densely leafy. Occasionally in sheltered positions the stem becomes elongated. In the Highlands of Scotland it is made into an irritating ointment, which is applied with advantage to the neighbourhood of the eyes as a counter imi-tant. Internally administered it acts as an emetic and cathartic. Linnæns says the Swedes find the decoction serviceable as a detergent lotion, and in destroying the vermin serviceable as a detergent lotion, and in destroying the vermin that infest cattle.

L. inundatum and L. selaginoides are the other British species, both found in boggy places. The most remarkable species is the L. rubrum of Chamisso, Yatum condensedo, Great Devil. Sir William Hooker, who calls it L. cathori-cum, states that it acts most violently as a purgative, and has been administered as accessfully in Sanich Amarics in case been administered successfully in Spanish America in cases of elephantiasis. According to Vastring, Club-Mosses are likely to become of importance in dyeing: he asserts that woollen cloths boiled with Lycopodinms, especially with L. clavatum, acquire the property of becoming blue when passed through a bath of Brazil-Wood. L. phlegmaria is passed through a bath of Drazil-wood. L. phigmaria's reputed an aphrodisiac. L. squamatum is remarkable for its hygrometrical properties, rolling up into a ball when dry, and expanding when moistnre is applied. (Balfour, Classbook of Botany; Babington, Manual of British Botany; Lindley, Vegetable Kingdom.) LYCOPSIS, a genus of Plants belonging to the natural order Borganacce and the triba Ancheres which have their

order Boraginacea and the tribe Anchusea, which have their 4 nuts placed on a hypogynous disc, with an excavated space surmounted by a tunid ring at their base.

Lycopsis bas the calyx in 5 deep segments; the tube of the corolla curved; the limb oblique. The species closely

the corolla curved; the limb oblique. The species curved; resemble those of Anchusa, except in the above characters. L. arvensis, the Bugloss, has lanceolate erose-deutats very hispid leaves; the calyx of the fruit is bell-shaped, erect. The flowers are small and blue. The whole plant is very hispid, with strong hairs, each rising from a scaly tubercule. It is common in the fields and hedges of Great Britain and Enrope.



LYCOPUS, a genus of Plants belonging to the natural order Labiatce. It has a 4-fid corolla, scarcely longer than the equal 5-toothed calyx; stamens 2; anther-cells parallel or ultimately divergent; 2 wpper stamens wanting, or rudimentary, or rarely perfect. L. Europerus inhabits wet ditches and sides of ponds, and

is known popularly under the name of Gipsey-Wort, because gipsies are said to stain their skins with its juice. It has Flowers small, in dense whorks or pubescent, opposite. Flowers small, in dense whorks. It is found on banks of streams and ditches in Great Britain. LYDD. [KENT.]

MAAS, or MAES, NICOLAS, a celebrated Dutch painter, was born at Dort in 1632. He was a scholar of Rembrandt, whose manner he imitated with so much skill that it was thought difficult to distinguish the works of the pupil from those of the master. But a visit to Antwerp, where he dili-gently studied the productions of Rubens and Jordsens, led Mas, to adopt a new and more independent style; and one in which, while retaining his former neatness and delicacy of touch, and breadth of chiaroscuro, there was more freedom of hadling and variety of colon. His early celebrity was acquired by his genre pictures, chiefly domestic interiors, but he eventually devoted himself to portrait painting, especially after his removal to Amsterdam, where he settled in 1678; and where he rose into high reputation as a portrait painter, and where he rose into high reputation as a portrait painter, and acquired a considerable fortune by the practice of that larative branch of art. He died at Amsterdam in 1693. Bartsch mentions several plates etched by him. In the National Gallery there are three paintings by him—like most of his genre pictures, of small size, but elaborately finished—'The Cradle,' 'The Dutch Housewife,' and 'The Ide Severat' Idle Servant.'

MACDIARMID, JOHN, was born about 1789 in Edin-burgh, where he received his early education, partly at the common schools and partly at the university. He began his contents schools and party at the university. The began has a clock in a manufacturing establishment, whence he removed to the Commercial Bank, where for a few years he discharged highly responsible duties. While so engaged he discharged highly responsible duties. While so engaged he ceased not to pay attention to his literary studies, was occasionally amanuensis to Professor Playfair, contributed poetry to the 'Scots Magazine,' and was an active member of a debating society called the 'Forum.' In January 1817 he became editor of the 'Dumfries Courier,' of which he afterwards became the proprietor. It was in this position that Mr. MacDiarmid chiefly distinguished himself. He raised the character of the provincial press by introducing originality and taste into the conduct of it, his newspaper becoming highly successful, and a model for others. Mr. MacDiarmid thad a partiality for natural history, and he was accustomed to observe and record the abnormal specimens which occurred : but though a laugh was sometimes raised accustomed to observe and record the abnormal specimens which occurred; bnt though a laugh was sometimes raised at his accounts of enormous gooseberries or marvellous turing, it is not known that he ever wilfully exaggerated. In addition, he drew attention to the antiquities and natural beauties of Dumfriesshire, and the adjacent counties of Kircudbright and Wigton, not only in the newspaper, but by separate publications, 'The History of Dumfries,' the 'Guide to Moffat,' &c. His other works were— a 'Life of Cowper,' published in 1817; a 'Life of William Nicholson, the Gal-loway Poet; ' 'Sketches of Nature,' 'The Scrap-Book,' &c. After conducting the paper with extraordinary vigour and fertility, he died on November 12, 1862. MACGILLIVRAY, WILLIAM, a distinguished Scotch naturalist. He was born in the labe of Harris, and early acquired a taste for natural history, and having gone to reside

sequired a taste for natural history, and having gone to reside in Edinburgh, became the amistant of Professor Jameson in the Natural History and Geological Mussum of the University. He was afterwards appointed to the position of Con-servator of the Musseum of the Royal College of Surgeons in strator of the Museum of the Koyal College of Dergeous in Edinburgh. In these positions he had extensive opportunities of studying the specimens and preparations which were emmitted to his charge, and he seems to have neglected none of the rare opportunities which presented themselves for adding to his store of knowledge. He did not however confine himself to the museum, for he was in the strict sense of the word a lover of nature, and studied matural history extensively in the field. Nor did he confine himself to one department minerals, plants, and minule, all laid claim to his attention, and he possessed a sufficient know-ledge of each to make considerable contributions to the

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branches of science which contemplate their study. On account of his extensive knowledge of natural history the University of Aberdeen bestowed upon him the degree of LL.D., and subsequently he was appointed Professor of Civil and Natural History in Marischal College, Aberdeen. Here he cultivated natural history with great ardonr, and wrote some of his most valuable works. He died at Aberdeen on

the 5th of September, 1852. Dr. Macgillivray published various papers on natural his-tory subjects in the 'Memoirs of the Wernerian Society,' the 'Edinburgh New Philosophical Journal,' the 'Reports of the British Association,' and the 'Magazine of Zoology and Botany.' He was also the author of several substantive works of great value.

His labours in botany were not so extensive as in other departments of natural history; he neverthelees edited an edition of Withering's 'Arrangement of British Plants,' and published several lists of plants illustrative of the distribution of the British species.

His geological papers were numerous, and he published in 1839 'A Manual of Geology, with a Glossary and Index.' Of his various works on zoology, his 'History of British Birds,' in three volumes, two of which were published after his death, is undonbtedly the most important. In this work his death, is undonbtedly the most important. In this work he has displayed great power of observation, with a skill in the description of the habits of birds quite unrivalled. This work is illustrated with sketches drawn by the author, which display very considerable artistic skill. He is also the author of a 'History of British Quadrupeds,' in Jardina's 'Naturalist's Library.' In 1843 he published a 'History of the Mollnscous Animals of the counties of Aberdeen, Kincardine, and Banff.' He also produced a 'Conchologist's Text-Book,' which has gone through a large number of editions. editions.

At the time of his death he had prepared for the press a volume on the 'Natural History of Dee-Side,' which con-sisted of an account of a personal tour up the valley and among the mountains of Dee-Side. It also contained sketches of the geology, botany, and zoelogy of the district, with lists of the minerals, plants, and animals of Dee-Side. As this work could hardly be expected to meet with a remunerative such the family designed to meet with a remunerative sale the family decimed to publish it, and the existence of the manuscript having been made known to the Queen of England she generously purchased it of the family, and the work has since been published by her Msjesty's command. It forms a handsome octave volume, illustrated command. It forms a handsome octave volume, illustrated with several woodcuts of the scenery of the district, and con-tains a carefully executed map of the district of the river Dee, in which the geology of the valley and mountains is laid down. This work was printed for private circulation, and was very liberally presented to the usturalists, natural history societies, and public libraries of Great Britain by His Deem History Brian Albert Royal Highness Prince Albert.

Dr. Macgillivray left behind him a large family. His eldest son, Mr. John Macgillivray, accompanied Captain Stanley in the voyage of the Rattlesnake, and published an account of the voyage on his return. He has also published

several papers of various departments of natural history. The following estimate of his character appeared in a notice of his 'British Birds' in the 'Athenseum' for 1852 :----"Dr. Macgillivray was a naturalist, and one of no mean

order. Had he confined his attention to a few of the subjects of the vast field over which he laboured with unwearied industry through a long life, he would perhaps have attained a yet higher position as a man of science than that which he reached. Whilst in the fields, on the mountains, or by the sea-shore, he had an eye to every nataral object that sur-rounded him, and the interest with which he regarded them is expressed in the numerous papers and works which he has 3 B 2



written ou botany, geology, and zoology. Though a list of Dr. Macgillivray's works would alone occupy a large space, yet he was not a man of the closet. Though one of the most diligent of compilers, he was a laborious original investigator. which it afforded towards the necessities of existence, he rendered a large amount of observation made with great labour and self-sacrifice. Although naturally an amiable man, he has frequently in his works—as is often the case with self-educated men of an ardeut character-expressed himself strongly on the views of others, and in this way he made many enemies during his life. Now that the grave has closed over him, even those with whom he most differed will look back on his career only to admire."

MACHÆRIUM, a genus of Plants belonging to the natural order Leguminose. One species, M. Schomburgkii, produces the Itaka Wood of Guyana, remarkable for its brown and black streaks, ou which account it is employed in cabinet-work. MACHYNLLETH. [MONTGOMERYSHIRE.]

MACLINRA, a genus of Plants belonging to the natural order Moracese. The fruit of M. aurantiaca, the Osage Orange, is as large as the fist, orange-coloured, and filled with a yellow foctid slime, with which the native tribes smear their faces when going to war. The wood of M. tincoria is the dye-wood called Fustic; it contains Morine, a peculiar colouring substance; its fruit is pleasant; and used in North American mediciue for the same purposes as the black mulberry in Europe. According to Martius, both the other species of the genus yield fustic in Brazil. (Lindley, Verstehle Kingdom) Vegetable Kingdom.)

MACROCYSTIS, a genus of plants belonging to the natural order *Flucacee*, and the tribe *Laminaridæ*. The enormous fronds produced by *M. pyrifera* have been spoken of by many navigators. They appear to be from 500 to 1500 feet in length; the leaves are long and narrow, and at the base of each is a vesile filled with air without which it the base of each is a vesicle filled with air, without which it would be impossible for the plant to support its enormous leugth in the water, the stem not being thicker than the thread. This plant was seen by Dr. Joseph Hooker in 61° S. lat., in large vegetating patches wherever the water was free of icebergs. MACRODIPTERYX. [NIGHT-JARS:] MACROGLOSSA. [CHEIROPTERA.]

MACROOM, county of Cork, Ireland, a post and market-town, and the seat of a Poor-Law Union, is situated on the river Sullane, and on the road from Cork to Killarney, in 51° 55' N. lat., 8° 55' W. long., distant by road 244 miles W. from Cork, and 1824 miles S.W. by S. from Dublin. The population in 1851 was 3727, besides 2124 in the workhouse. Macroom Poor-Law Union comprises 25 electoral divisions, with an area of 179,108 acres, and a population in 1851 of 37,394. The town consists principally of one street nearly a mile in length, occupied in great part by cabins and other mean dwellings. Near the centre are some good houses and shops. The parish church, the Roman Catholic chapel, the shops. The parish church, the rounan cashon charge, the sessions-house and bridewell, and a market-house, the dis-pensary, and the Uniou workhouse are the public edifices. Petty-sessions are held mouthly. Fairs are held on the 12th day of May, July, September, and November. There is a day of May, July, September, and November. There is a large weekly market. Macroom Castle is a fine old structure

overhanging the river. MACROPIPER, a genus of Plants belonging to the ustural order *Piperacee. M. methysticum*, the Ava, is the most celebrated of the narcotic Pepper-Worts. It has cordate acuminate mauy-nerved leaves; solitary axillary spikes, very short, pedunculated, and spreading. The rhizoma is very short, pedunculated, and spreading. The rhizoma is thick, woody, rugged, and aromatic. It is used in tincture against chronic rheumatism. Macerated in water it forms an intoxicating beverage, of which the Otahetians make use as a medicine; they make themselves drunk, after which very copious perspiration comes ou : this lasts three days, at the end of which time the action in survey. the end of which time the patient is cured. MACRORHINUS. [SEALS.]

MADATEUS. [CHEIROPTERA.] MADELEY. [SHEOPEHIRE.] MADISON. [INDIANA.]

MAES. [MAAS, S. 2.] MAGENDIE, FRANÇOIS, a distinguished French physician and physiologist. Although his father practised as physician in Paris, he was born at Bordeaux on the 15th of

October 1783. He was soon after brought to Paris, where he had the misfortune to lose his mother. His father took an active part in the revolutionary movements of the period, was mayor of the 10th arrondissement, a member of the Hospital Council, and of the Commune de Paris. He also married a second time, and the result was an almost entire neglect of his child, who is said not to have been able to read at the age of ten. He was however then sent to school, and at the age of fourteen had achieved such success that he was rewarded with a prize at the annual concours. Through his father he was introduced to the celebrated Boyer, and became his pupil, and afterwards his demonstrator of anatomy. At the age of twenty, after an examination by concours, he was appointed aide d'anatomie (prosector) in the Faculty of Medicine, and shortly afterwards a demonstrator. In this position he devoted himself enthusiastically to the study of surgery, but he was induced by Dupuytren to give up this branch of the medical art, and devote himself to the practice of medicine. He was subsequently appointed physician to the Hotel Dieu. In 1819 he was elected a member of the Academy of Sciences; he was also a member of the Academy of Medicine, and iu 1831 he succeeded Professor Recamier, who had resigned on the accession of Louis Philippe to the throne of France, in the chair of anatomy in the College of France.

Professor Magendie was a laborious writer as well as one of the most illustrious physiological experimentalists and discoverers. His larger works are as follows :-- l, 'Forma-Medicameuts.' This work was published in 1821, and was speedily translated into all the languages of Europe. It contained an account of the action of those potent active principles found in plants, which had at that time been interduced into the medicine of modeling more particularly introduced into the practice of medicine, more particularly by the exertions of Freuch chemists and physicians. It included such remedies as morphine, strychnine, prusic acid, and others, on the operation of which on the animal system Magendie had successfully experimented. 2, 'Précis Elémentaire de Physiologie.' This work was originally published in two volumes at Paris in 1816-17. It went published in two volumes at Paris in 1010-17. It was through several editions, and was afterwards entitled, 'Elémens de Physiologie.' It was translated into German and Euglish, and for many years it was one of the best manuals of physiology for the use of students. 3, 'Lecom sur les Phénomènes physiques de la Vie.' These were a series of lectures delivered at different times, and col-bated Acathan b M Larger and arabitabed in 1926 43 lected together by M. J. James, and published in 1836-42. These were also trauslated, though occupying four volumes, into German. 4, 'Leçons sur les Fonctions et les Maladies du Système nerveux.' These also were lectures delivered in the College of France, and were published in two volumes in 1839. 5, 'Leçons sur le Sang.' These lectures on the blood were also published in Paris in 1839. 6, 'Recherches philosophiques et cliniques sur le liquide cephalo-rachidien, ou cerebro-spinal, Paris, 1842. In additiou to these larger works, Magendie published a large number of papers, hist different states and states an which will be found scattered through the 'Comptes Ren-dus,' and contained in the 'Journal de Physiologie errerimentale,' a periodical which he started in 1821, and which he continued to edit for ten years. He was also a contributor to several of the Dictiounaires which appeared in France during the commencement of the present century. He wrote for the 'Dictionnaire de Médécine et de Chirurgie pratique,' the 'Eucyclopædie des Geus du Monde,' and the 'Dictionnaire de Médécine usuelle.

Although Magendie wanted the generalising power which would have placed him at the head of European physiology, he was most industrious in the performance, and ingenious It was as an in devising of physiological experiments. experimenter that he produced a lasting impression on the progress of physiology. In fact so numerous were his experiments at one time on living animals, that the authorities in France thought it necessary to interfere. Some of the results of his physiological enquiries are too important to be passed over in this notice :-

1. Mageudie first successfully demonstrated what had been only suspected by previous physiologists, that the veins were organs of absorption. His experiments ou this subject have been regarded by physiologists as setting this question at rest, and proving that the veins are the great agents in the absorption of his idea. absorption of liquids.

2. His numerous experiments on the absorption of poisons led to a more accurate apprehension of the nature of their action on the human system. He first demonstrated that



strychnia acts upon the spinal cord, and destroys by paralysis the nerves of respiration, thus inducing asphyxia.

3. He gave a more accurate account of the act of vomiting, and showed how little it depended on the action of the stomach itself.

4. He investigated with great care the action of hydro-cyanic, or prussic acid on the human system, and drew attention to its value as a remedy in certain forms of cough arising from irritation in the lungs.

5. Long before the chemical nature of food was understood, Magandie pointed out that nou-nitrogenous foods were innn-tritious. This conclusion was the result of a loug series of experiments ou the feeding of the lower animals.

6. He performed a series of experiments on the admission of air into the veins, and showed bow likely this was to be a cause of death in operations about the throat.

7. Mageudie must share with Sir Charles Bell the honour of baving discovered the real functions of the spinal nerves. Walker had demonstrated the existence of two roots to the spinal nerves. Bell showed that the nerves performed two functions, that of seusation and volition, and that these were somstimes separate, but the final demonstration of the two roots of the spinal uerves being devoted to the two separate functions, seems to have heen first clearly established by Mageudie.

To these more important discoveries and investigations must be added a large number of experimental researches upon the fnuctious of the brain, its parts and nerves. If these did not lead to immediate and decisive results, they have been important facts hy means of which others have been since guided to more correct conclusions.

Magendie was mads a Commander of the Legiou of Honour, and fsw men gained more of the respect and coufidence of the government in matters of public health, whilst amongst the medical profession he was held in the greatest respect on account of his great talent and original genins. He died on the 8th of October 1855.

MAGHERAFELT. [LONDONDERRY.]

MAGONIA, a genus of plants belonging to the natural order Sapindacea. The flowers are polygamons ; the male flowers have a 5-parted nuequal reflexed calyx; petals 5, linear, and unequal; disc unequal hetween the petals and stamens, ou one side long and double, in the other sbort, simple, and rugose; stamens 8, dicliuate. Hermaphrodite simple, and rigose; stamens o, derivate. Termsphroute flowers as in the male, but stamens much smaller and not diclinate; ovary 3-celled, many-seeded; styles curved; stigma 3-lohed; capsule large, woody, 3-valved, loculicidal; seeds large, flattened, surrounded with a wing; hilnm in the edge. The species are trees with a corky bark; leaves alternate, abruptly pinnate, without stipules; flowers panicled.

M. pubescens is a small tree common in the western deserts of the province of Minas Geraes in Brazil. It has downy branches ; leaflets 8, ovate or oblong, sessile, deeply emarginated and downy; the flowers in a terminal sessile or stalked panicle from 9 to 16 inches long; calyx downy, yellowish-green ; petals linear, obtuse above, in the middle smooth and dark purple, at the edges and point downy and green; fruit a large, woody, globose, 3-cornered, somewhat depressed capsule, with 3 valves, 3 cells, and many seeds. The ashes of this plant are extremely slkaline. The bark is used for subdning the swellings produced in the skiu of borses hy the stings of insects. The leaves of this species and M. glabrata are poisonous to fishes. MAGPIE-MOTH. [ABRAXIS.]

MAGPIE-MOTH. [ABRAX18.] MAI, ANGELO, CARDINAL, and Prefect of the Vati-can Library, Rome, was born at Schilpario, a mountain vil-lage of the province of Bergamo, Italy, March 7, 1782. He received his early education in the village school, and his fort mactive in the bights random was the cal Lernit Eather first master in the higher studies was the ex-Jesuit Father, Lewis Mozzi de' Caspitani. Iu 1799 Mozzi, struck hy the taste and capacity for classical lsarning which Mai displayed, selected him, along with four other youths of the village, to enter the novitiate of the Jesuit society, which, although elsewhere suppressed, the Dake of Parma, with the sanction of Pius VI., was abont to re-establish at Colorno, a small city of his ducby. In this community Mai resided till the provisional restoration of the society in Naples (1804), whither he was sent as Professor of Greek and Latin literature. About the end of 1805, he was transferred to Rome for the completion of his theological studies, and soon afterwards was removed to Orvieto, on the invitation of the bishop, Giambattista Lambruschini. He was bere admitted

to priest's orders; and to the opportunities which he thus enjoyed of intercourse with two learned Spanish fathers of the Society, Montero and Menchaca, he himself nsed to ascribe not only his familiarity with the Hebrew language, hnt what mncb more sensibly influenced his after-career, his accurate knowledge of palesograpby, and his skill in deci-pbering ancient manuscripts.

Mai returned to Rome in 1808, just about the time when the contest of Pins VII. with Napoleou was reaching the crisis; and an order issued by the viceroy, commanding all subjects of the kingdom of Italy to return to their respective provinces, compelled him to change his residence once again. Happily for the interests of literature he settled at Milan.

The Ambrosian Library of that city had long been kuown as rich in manuscripts of the highest juterest—the remnant of the treasures of the old monastic libraries, especially those of Bobbio and Lucca, and of some of the suppressed Benedictine couvents of the Protestant cantons of Switzerland. Many of its best treasures had been made public by Muratori, Mabillon, and the Benedictine editors ; but there yet remained a department entirely unexplored, which Mai soon appropriated to himself, and which has since come to be regarded as exclusively his own-that of palimpsest or re-written manuscripts, in which the original writing has been effaced in order to make room for a later work written over it. Through the influence of Padre Mozzi and the recommendation of his friends, and especially of Count Mellsrio of Milau, Mai was admitted an associate and eventually a doctor of this cslebrated library; and, from the date of his arrival in Milan till his ultimate translation to the Vatican, he laboured in his novel editorial career with a zeal and success not unworthy of the traditional glories of his country. His first essay as an anthor was a Latin trans-lation (with a commeutary) of Isocrates 'De Permutatione' (1813), the original of which had been published by a Greek named Audrew Mustoxidi in the previous year; hat this was only the prelude of his far more remarkable successes in the design arms and publication of palinesset menuscripta the deciphermeut and publication of palinipsest manuscripts. Up to this period, with the exception of Kuster and Wetstein's readings of the Old and New Testament from the 'Codex Ephrsmi,' Knittel's portions of the Gothic Bible of Ulphilas, Peter Brnns's fragment of the unety-first book of Livy, and Barrett's palimpsest of the Gospels, palimpsest literature was entirely nutried. Within a few years Mai desiphered and explosed from palimpset accurate the deciphered aud published from palimpsest sources two volnmes of iuedited fragments of Cicero's 'Oratious;' a volnme of letters and other writings of Fronto, the preceptor of Marcus Aurelius; some fragments of the lost ' Vidularia' of Plantus; a lost work of Porphyrius, the Platonist; some portions of Dionysins of Halicarnassns; two works of Philo Judgens; eight orations of Lysimachus; an oratiou of Isgens; two books of the Sybilline Verses; and several other works of the same character.

During this time Mai, although a memher of the Jesuit Society, had not taken the solemu vows of the order, which iudeed was not formally restored hy papal authority till 1814. It was then thought, both hy his superiors and by the authorities at Rome, that he could render more effective services to literature and to religion hy remaining attached to the Ambrosian Library. Accordingly, with the full approval of all the authorities, he withdrew from the Society, and re-mained, as a simple priest, at Milan till 1819, when he was called to Rome as abid because of the Victory Library called to Rome as chief keeper of the Vatican Lihrary, canon of the Church of St. Peter's, and domestic prelate of the Pope Pins VII. Soon after his establishment in the Vatican, he completed what was wanting in those fragments of Frouto which he had already priuted at Milau; having happily discovered in the Vatican the missing portion of the mannscript from which the Milauese fragments had been printed, and which had (as well as the Milanese mann-cript) originally belonged to the library at Bohbio. In the follow-ing year he published the work by which he is best known ont of Italy—a large and interesting portion of the long-lost 'De Republicâ' of Cicsro, the fragments of which he arranged with consummate skill in their respective order, and inter-wove with all the known extracts of the work which had been preserved by ancient authors. The whole text he illustrated by a critical commentary of exceeding interest, which at once established his reputation as one of the first scholars of the age.

From these comparatively desultory labours he turned to a project not unworthy of the palmiest days of Italian editor-

Selecting from the vast and till then imperfectly ship. explored manuscript treasures of the Vatican, he prepared his 'Scriptorum veterum Nova Collectio e Vaticanis Codicibus edits; '---a vast series of ten 4to volues (Romes (Rome 1825, and following years), on the plan of the various Anecdota, published under different titles by Mabillon, Pez, Montfaucon, Muratori, and others. It is a work of immense labour and Latin, sacred and profane, theological, historical, patristical, and philosophical. One of the volumes, the second, is perhaps the most curious of the entire, containing considerable fragments, recovered from a very early palimpset manuscript, of almost all the ancient Greek and Roman historians, Polybius, Diodorus Siculus, Dionysius of Hali-carnassus, Dion Cassius, Appian, Dexippus, Euuapius, and others.

others. The 'Vaticana Collectio,' was quickly followed by a similar collection in ten volumes, 8vo, 'Classici Scriptores ex Codicibus Vaticanis editi,' completed in 1838; which included some of the editor's earlier publications (especially the 'De Republicâ'); although, with the exception of about two volumes, its contents are entirely new. While he was two volumes, its contents are entirely new. While he was engaged in the publication of this series he held the laborious engaged in the publication of this series he held the laborious and responsibles post of secretary of the Propaganda, to which he had been appointed in 1833; and it was observed with wonder that his extensive literary engagements never were suffered to interfere with the duties of the secretariate. His active and business-like habits, the promptness of his decisions, and the prudence and discretion of his whole administration, are still gratefully remembered by the mem-bers of the various missions under the surveillance of the Decencerde Propaganda.

After five years of service in this laborious office, he was named (1838) cardinal, at the same time with his friend and successor in the Vatican Library, Mezzofanti; and soon after-wards was appointed to several important and confidential offices in the Roman court, chiefly of a literary character. He was named successively Prefect of the Congregation for the Supervision of the Oriental Press; Prefect of the Con-gregation of the Index; and Prefect of the Congregation of the Congregation of the Index is the Congregation of the Council of Trent. In 1853 he was appointed to the still more congenial post of Librarian of the Roman Church.

This elevation did not interrupt in the slightest degree the literary labours in which he had been engaged. Scarcely was the collection of 'Classici Auctores' completed when was the collection of 'Classici Auctores' completed when he commenced a similar one, also in ten volumes, 8vo, 'Spicilegium Romanum' (1839-44), equally interesting and various in its contents, and a fourth collection entitled, 'Nova Patrum Bibliotheca,' published in 1853 in six volumes 4to; thus completing a series unparalleled since the days of Muratori, and indeed far more extraordinary than the older collections, from the circumstance that it was compiled from the mere gleanings which had escaped the research of the earlier generations of editors and collectors. Several years before, he had undertaken to edit the well-known 'Codex Vati-canus' of the Old and New Testament with various readings and new test of the did intervention of the did intervention. and prolegomena. The text of this edition was printed many and protegomena. The text of this cultion was printed many years before his death, but its publication was delayed in order that it might be accompanied by the intended prolego-mena. He died however at Albano, September 8, 1854, in his seventy-third year, leaving this great work still unpub-lished; and it is much to be regretted that since his death no trace has been found smong his papers of the long-expected dissertations which he had intended to prefix to the 'Codex Vaticanus. It is conjectured either that, engrossed by his other manifold editorial occupations, he deferred year after year this anxious and difficult task, or that, dissatisfied with the execution, he in the end destroyed what he had prepared.

Cardinal Mai's abilities as an editor were of the very highest order. While his collections comprise an infinite variety of authors of every age, of every country, of every variety of style, and in every department of literature, in all he appears equally the master. Whether the subject be theology or history, or law, or languages, or general literature, his learning is never at fault, and his critical sagacity never fails. In the many delicate and difficult questions which so often arise ;---in assigning an anonymous manuscript to its true author, in collecting fragments of the same work and dovetailing them together into intelligible order, in selecting from a heap of unknown materials all that is unpublished, and deciding upon the question of its genuineness or its intrinsic value; in a word, in all the thousand investigations

which fall to the lot of a critical editor treading upon untried ground, he possessed a skill and acuteness which can hardly be described as other than instinctive, and which, taking into

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account the vast variety of subjects which engaged him, must be regarded as little short of marvellous. The private character of Cardinal Mai has been well described as the very ideal of a Christian scholar. Eamestly devoted to the duties of his sacred calling, he yet loved literature for its own sake also, and he was ever foremost in every project for its advancement. He was a member of all the leading literary societies of Italy, and not unfrequently read papers in those of Rome and Milan. His charities were at all times liberal and indeed munificent; and at his death (reserving to the Vatican Library the right to purchase it at a moderate price) he bequeathed the proceeds of the sale of his noble library to be applied to the benefit of the poor of his native village of Schilpario. A monument has been erected to his memory in the church of St. Anastasia, from which he derived his title as cardinal.

MAIANTHEMUM, a genus of Plants belonging to the natural order Asparagacce. It has a 4-parted perianth; the segments horizontally patent or reflexed, deciduous; stamens 4; style 1; stigma blunt; berry 2-celled; cells 1-seeded.

M. bifolium has a stem with two alternate, stalked, trian. gular, cordate leaves; the stem is from 6 to 8 inches high; root filiform; leaves very deeply cordate; raceme terminal, resembling a spike; flowers small; segments refered; berry yellow with brown spots. It is found in woods in the

north of England. MAIDENHEAD. [BERKSHIRE.] MAILATH, JANOS NEPOMUK, an ingenious Hunga-rian poet and historian, was born at Pesth on the 14th of October 1786, and was the fourteenth child of a family of october 1786, and was the fourteenth child of a family of eighteen. He received an excellent education at Erlan and Raab, and his father, Count Joseph Mailath, an Austrian minister of state, introduced him into the same service, which he was compelled to relinquish after ten years, from which he was compelled to relinquish after ten years, from increasing weakness of eye-sight. For two years he was to-bidden to read and write, and it was during this time that he resolved to devote himself to literature. His works of poetry and histories, that 'Of the Religious Dissensions in Hungary,' are in the Hungarian language; most of the others are in German. He translated with success into German the 'Himfy' of Kisfaludy. His 'History of the Magyar' (5 vols., 1828-31), and his 'History of the Austrian Em-pire' (5 vols., 1834-50), are the most important of his historical works : the latter contains the result of his inve-tigations during a period of eighteen years. Count Mailsth, tigations during a period of eighteen years. Count Mailsth, who returned to the public service and held the office of a counsellor of the Hungarian Chancery and some othern at Pesth, was a member of the Hungarian Conservative party, and in his history mentions his own name, along will that of Count Stephen Szechenyi, as those of the only two magnates who opposed what he characterizes as the violent and oppressive proceedings of the Msgyars in forcing ther language on the six million inhabitants of the country, whose languages were entirely different. The whole of his nam-tive of the conduct of the Kossuth party in Hungary before the outbreak is deserving of attention, as a statement of one side of the question which is little known in England. The results to unfortunate Mailath were most disastrons. De prived of the posts he held in Hungary by the revolution of 1848, he appears to have been unable to obtain a compensa-tion from the Austrian government. His literary labours did not prove remunerative, and his fortitude gave way under the combined afflictions of poverty, exile, old age, and blind-ness. The old man, whose productions have earned him a permanent and honourable place in the literature of both Hungary and Germany, was driven by the pressure of extreme destitution to drown himself in the Lake of Starp berg in Upper Bavaria, and with him his daughter, who had for some time acted as his amanuensis. This most painful

 10r some time acted as his amanuensis. This most painful catastrophe took place in the early part of January 1865.
 MAINTENON. [EURE-ET-LOIS.]
 MALACANTHUS. [LABRIDE.]
 MALACHITE. (Green Melachite, Carbonate of Copper, Monoclinite.) Usually in incrustations, with a smooth tuber rose betryoidal or stalactitic surface. Structure finely ad firmly fibrous: also earthy. Colour light errors track firmly fibrous; also earthy. Colour light green; streak Lustre of crystals adamantine, inclining to vitreous; but fibrous incrustations silky, on a cross fracture. Earthy

varieties dull. Hardness, 3.5 to 4. Specific Gravity, 4. Composition :--

Carbonic		•	•	•		18			
Oxide of	Copper		٠		٠		٠	•	70.5
Water	•	٠		٠				•	11.2

Dissolves with effervescence in nitric acid. Decrepitates and Discovers with enervescence in nitric acid. Decreptiones and blackens before the blow-pipe, and becomes partly a black scoria. With borax it fuses to a deep green globule, and ultimately affords a bead of copper. It is readily distin-guished by its copper-green colour and its association with copper ores. It resembles a siliceous ore of copper, Chrysocolla, a common ore in the mines of the Mississipi valley; but it is distinguished by its complete solution and effer-vescence in nitric acid. The colour also is not the bluish-green of Chrysocolla. Green Malachite usually accompanies that are of compare and forms incrustations which when other ores of copper, and forms incrustations, which when thick have the colours blended, and extremely delicate in their shades and blending. Perfect crystals are quite rare. The mines of Siberia, at Nischne Tagilsk, have afforded great quantities of this ore. A mass partly disclosed measured at top 9 feet by 18 feet; and the portion uncovered con-tained at least half a million pounds of pure Malachite. Other noted localities are Chessy in France, Sandlodge in Shetland, Schwartz in the Tyrol, Cornwall, Australia, and the island of Cuba. This mineral receives a high polish, and is used for inlaid work, and also ear-rings, sunff-boxes, and various ornamental articles. It is not much prized in jewellery. Very large masses are occasionally obtained in Russia, which are worked into slabs for tables, mantel-pieces, and vases, which are of exquisite beauty, owing to the deli-cate shadings and radiations of colour. In the Great Exhi-bition of 1851 there were magnificent specimens of this material in the shape of doors and vases sent thither by the Emperor of Russia. At Versailles there is a room furnished entirely with tables, chairs, &c., wronght in Malachite, and the same are to be found in other European palaces. At Nischne Tagilsk, a block of Malachite was obtained weigh-ing 40 tons. Malachite is sometimes passed off in jewellery as turquoise, though easily distinguished by its shade of colour and much inferior hardness. It is a valuable ore when abundant, but it is seldom smelted alone, because the metal is liable to escape with the liberated volatile ingredi-

ent, carbonic acid. MALACHIUM, a genns of Plants belonging to the natural order Caryophyllacce. It has 5 sepals; 5 bifd or entire petals; 10 stamens and 5 styles; the capsules opening with 5 bifid valves,

5 bifd valves. M. aquaticum, Water Chickweed, has a decombent stem, angular, ascending, and covered with glandular hairs; cordate-ovate leaves, acuminate, sessile, the lowest one stalked; flowers scattered, solitary, in the forks of the stem; petals bipartite, rather exceeding the calyx; capsule exceeding the calyx. It is usually found in wet places in Greet Britain. MALICIOUS INJURIES TO PROPERTY. [Law, Carrier S of

MALICIOUS INSUMES TO CRIMINAL, S. 2.] MALLARD. [DUCKS.] MALLARD. MARSH. [ALTHERA.] MALTHACITE. [MINERALORY, S. 1.] MAN. In classifying the races of men, it must be re-

membered that the divisions and subdivisions which are employed do not resemble those which are used in the systematic classification of plants and animals. When the whole of the species of the vegetable or the animal kingdom have to be arranged, then we divide them into various pri-mary and subordinate groups, which are called Classes, Families, or Orders, Genera, Species, and Varieties. Now Man himself is but a species; he belongs to a subordinate group of a large division of the animal kingdom. Zoologically considered, Man is an animal belonging to the class Vertebrata, the order Mammalia, the sub-order Hominidæ, the genus Homo, and species sapiens. The characters of this species as given by Blumenbach have been stated else-where. [MAN.] The following is the arrangement of the races of men,

with the definitions given by Dr. Pickering, an American traveller and writer, in his work ' On the Baces of Men :'---

a. White

1. Arabian .- The nose prominent, the lips thin, the beard abundant, and the hair straight or flowing.

2. Abyminian.-The complexion hardly becoming florid, the nose prominent, and the hair crisped.

MAN

b. Brown.

8. Mongolian .- Beardless, with the hair perfectly straight and very long.

4. Hottentot .-- Negro features, and close woolly hair ; and the stature diminutive.

5. Malay.-Features not prominent in the profile, the complexion darker than in the preceding races, and the hair straight or flowing.

c. Blackish-Brown.

6. Papuan.—Features not prominent in profile, the beard abundant, the skin harsh to the touch, and the hair crisped or frizzled.

7. Negrillo.—Apparently beardless, the stature diminn-tive, the features approaching those of the negro, and the hair woolly.

8. Indian, or Telingan .- The features approaching those of the Arabian, and the hair, in like manner, straight

or flowing. 9.—Ethiopian.—The complexion and features inter-mediate between the Telingan and Negro, and the hair crisped.

d. Black.

10. Australian .- Negro features, but combined with straight or flowing hair.

11. Negro .- Close woolly hair, the nose much flattened, and the lips very thick.

The most recent writer and greatest anthority on the races of men is Dr. R. G. Latham, who, in his work on the 'Varieties of Man,' proposes the following arrangement. In the first place, like Cuvier and other previous writers, he adopts but three primary varieties of the human species :--

I. Mongolida. II. Atlantida. III. Japetida.

The termination in 'idm ' employed here seems preferable to the use of terms such as class, order, family, tribe, or other words which have another nse, either in this or other departments of natural history. It must not however, be departments of natural nucley. It must not nevered, be supposed that by using these terms any of the varieties of man can be traced up to a common ancestry, so that we could say all the *Mongolida* originated with this man, or all the *Atlantidas* with that man. In tracing back races we have no evidence so conclusive that any particular variety origin-ated with a particular nair of human beings as we have that ated with a particular pair of human beings, as we have that all the families of mankind have originated in a single pair. The terms Mongolida, Atlantida, and Japetida are not derived from a community of meaning in the things they express. Thus, the first comes from a nation, the Mongols, who occupied a portion of eastern Asia, and were at one time the conquerors of the world, and are regarded as typical of a large portion of the human race. The *Atlantida* are en-tirely found in Africa; hence their name. The *Japetida* include the races of men in Europe, who are traditionally descended from Japheth; hence the name selected to express them.

I. MONGOLIDE.-The people comprised under this variety have the following physical conformation: --- The face is broad and flat, which either arises from the great develop-ment of the zygomatic arches, or from the distance between the parietal bones on each side of the head. There is often the parietal bones on each side of the nesd. All the bones which contributes also a great depression of the nasal bones, which contributes to give a flat appearance to the face. The profile of the also a great depression of the hasal bones, which contributes to give a flat appearance to the face. The profile of the forehead is retiring or depressed, seldom found perpendicular. The profile of the jaws is prognathic or projecting, seldom found on a level with the forehead. The eyes frequently present the peculiarity called oblique. The skin is of a mixed character, never truly white, and very rarely of a jet-black; still it often presents what would be called a black or white colour. The eyes are generally of a dark colour. The hair as a general rule is etraicht long and black in some hair, as a general rule, is straight, long, and black ; in some instances it is curly—rarely woolly— and more rarely still light-coloured.

The languages of the people belonging to this variety are either characterised by the absence of cases (aptotic), or having inflections, they can be shown to have arisen out of the union of different words (agglutinate). They are very rarely amalgamate.

The distribution of this variety is very wide over the surface of the earth. It finds its greatest development on the continent of Asia ; although even there it is found not to be entire possessor of the earth. The Persians of northern and western Persia, the Kurds, the Beloochi, the Afghans, the Tajiks of Bokhara, and the Siaposh must all be regarded as

belonging to the Japetidæ. On the other hand, although we shall find the Japetidæ the principal occupants of Enrope, there seems to be little donht that the Lapps and Fins of Scandinavia, the Magyars of Hungary, the Turks of Turkey, the Basques or Euskaldunes of Biscay and Navarre, and probably even the Albanians or mountaineers of ancient Illyris and Epirus, all belong to the Mongolidæ.

From the analogy of language this variety is made by Dr. Latham to include the whole of the inhahitants of the Polynesisn Islands, as well as those of America. Although at first sight the physical differences between the Asiatic Mongolidæ and the inhabitants of the islands of the South Seas and the continent of America might look as great as that between many of the Mongolida and Japetida, yet it has been found that even physical characters fail to afford a line of demarcation. Thus, the late Dr. Morton, of America, thought that "the squared or rounded head, the flattened and vertical occiput, the high cheek-bones, the ponderons maxilla, the large quadrangular orbits, and the low receding forehead," were characters that would distinguish the American from all other varieties. When however we examine the languages of the American continent we shall find that the Esquimaux present so strong a relation to that of the other races that we cannot deny their affinity to the American races ; and it is amongst the Esqnimaux that we find a deand a strong relationship with the Asiatic Mongolidz. It is considerations such as this which have induced recent ethnologists to regard the American Indian as a form of the variety of mankind to which the followers of Genghis-Khan belong.

The influence of the races included under the variety of Mongolidæ mnst be regarded as rather material than moral. They undoubtedly form by far the largest portion of the human race, and occupy a considerable space in the history of the world. They have, by the sword, established some of the largest empires that the world has seen. China is at this moment an example. Their empires bave however crumhled to pieces, and left no deep impression on the world. Such is not the history of the Atlantidæ and Japetidæ, the first of which includes the Jews and the Mohammedans, and the last the Greeks, Romans, and modern Enropean races.

The Mongolidæ are divided by Dr. Latham into groups as follows :---

A. Altaic Mongolida.—The term Altaic is taken from the Altai Mountains in Central Asia, these being a convenient geographical centre for the different nations and tribes comprising this division. It embraces two stocks, the Seriform, and the Turanian.

The Seriform stock has the physical conformation of the Mongol; and its languages are either wholly aptotic or with only the rudiments of an inflexion. The area inhabited by these people is Cbina, Tibet, and the Indo-Chinese or Trans-Gangetic Peninsula as far as Malaya; the Himalayan and parts of the Snb-Himalayan range of mountains.

In this stock the chief people are Chinese, Tibetans, Anamese, Siamese, Kambogians, Burmese, the Indu; and several unplaced tribes are added by Dr. Latham.

The Turanian stock has the physical conformation of the Mongols; the languages are not monosyllahic. They are found from Kanitchatka to Norway, and from the Arctic Ocean to the frontiers of Tibet and Persia. The countries included are the northern parts of the Chinese empire, the greater part of Siberia, Mongolia, Tartary, Eastern Turkistan, Asia Minor, Turkey, Hungary, Esthonia, and Lapland. They are divided into four groups :---1. The Mongolian branch, including the Mongola proper,

1. The Mongolian branch, including the Mongola proper, the Bnriats, the Kalmuks of Russia, and the Eimak of Persia.

2. The Tungusian branch including the Tshapojirs on the Lena, the Lamuts on the Sea of Okhotsk, and the Mantshu rulers of Chiua.

3. The Turk hranch: this includes the Uighurs, the Turks of the Saudy Desert, Turks of Kboten, &c., the Kirghis, Uzbeks, Turkomans, Osmanli, Nogays, Turks of the Russian empire, and the isolated Yakuts of the Lena.

4. The Ugrian branch includes the Voguls, the Permians, Tcheremiss, Finlanders, Esthonians, Laplanders, and Hungarians.

B. Dioscurian Mongolidæ.—The term Dioscurian is taken from the ancient sea-port Dioscurias. The tribes included in it have a modified Mongol organisation, the languages are

(pancosyllabic) few-syllabled and agglutinate. Of all the languages not belonging to the Seriform stock of the last section they approach nearest to the aptotic state. They emhrace—1, the Georgians; 2, the Lesgians; 3, the Mizjeji; 4, the Irôn; and 5, the Circassians.

4, the Irôn; and 5, the Circassians, 5, the Irôn; b, the Irôn; and 5, the Circassians. Of this group, Dr. Latham observes, "To have used the word 'Caucasian' would have been correct, but inconvenient. It is already misapplied in another sense, that is, for the sake of denoting the so-called Caucasian race, consisting or said to consist of Jews, Greeks, Circassians, Scotchmen, ancient Romans, and other heterogeneous elements. In this sense it has been used in more than one celebrated work of fiction. In such and in such only, it is otherwise than out of place."

C. Oceanic Mongolide. — The epithet Oceanic is applied to this group, hecause, with the exception of the peninsuls of Malacca, the tribes belonging to it are the inhabitants of islands exclusively. With the exception of Mauritius, the Isle of Bourbon, Ceylon, the Seychelles, the Maldives, and the Laccadives in the Indian Ocean, and the Japanese empire, with the islands to the north thereof in the Chinese Sea, every inhabited spot of land in the Indian and Pacific Oceans is inhabited by tribes of one and the same race which are embraced by this division. Not only is this race to be found spread over these islands, but apparently nowhere else. "In the peninsula of Malacca," says Dr. Latham, "and on no other part of the mainland of Asia, is an oceanic tribe to be detected." Although united by Dr. Latham, oceanic races exhibit two types. One class is yellow, olive, hrunette, or brown, with long, hlack, and straight hair. Another class is hlack rather than yellow; the hair is sometimes long and straight, but in other cases crisp, curly, frizzy, or even woolly. The social, moral, and intellectual difference between these two classes is not less than their physical. The black division inhabits New Gninea, Australia, Tasmania, New Ireland, and the islands between it and New Caledonia. The brown division occupies all the rest of the oceanic area, Sumatra, Borneo, Java, the Moluccas, the Philippines, the South Sea Islands, the Carolinas, &c. The names given to these divisions are as follows :—

1. For the lighter-complexioned straight-haired type-Malay.

2. For the type that partakes of the character of the African negro inhahiting New Guines, Australia, and what may be called the continuous localities for the unmixed black—Negrito.

3. The tribes with any or all of the Negrito characters, dwelling side hy side with Malays in Malay localities, or in localities disconnected with the true Negrito area—the hlacks of the Malayan area.

D. Hyperborean Mongolide.—The physical conformation of this section is that of undersized Mongolians. Their languages are agglutinate, neither monosyllabic, nor paucosyllabic. They are all subject to either Russia or China. Their religion is either Shamanism or an imperfect Christianity. They are found on the coasts of the Arctic Ocean, and the courses of the Yenisei and Kolima. The principal divisions are the Samoides, the Yeniseians, and the Ynkuhiri.

E. Peninsular Mongolidæ.—This section comprises races very widely distributed. Some of these lie within the arctic circle, others as far south as 26° N. lat. Their physical conformation is Mongol. Their languages are agglutinate, and in some cases excessively monosyllabic. The area occupied by these races are the islands and peninsulas of the north-eastern coast of Asia. The people embraced in it are the Koreans, the Japanese, the Aino, the Koriaka, and the Kamtchatdales.

F. American Mongolidos.—This section embraces the original inhabitants of the whole continent of America. By most writers on ethnology, the races of America are regarded as a distinct family. Their connection with Mongolidos seems however to be established by the Eakimo, who are physically Mongol and Asiatic, but philologically American. Of the Eskimo Dr. Latham remarks :— "Unimportant as are the Eskimo in a political and his-

"Unimportant as are the Eskimo in a political and historical view, their peculiar geographical position gives them an importance in all questions of ethnology; since one of the highest problems turns upon the affinities of this family.

"It has long been known that the nation which iubabits Greenland and Lahrador is the nation which iubabits the uorth-western parts of Russian America as well. It is found on the American side of Behring's Straits, and it is found on the Asiatic side also. So that the Eskimo is the only family common to the Old and New World; an important fact in itself, and one made more important still hy the Eskimo localities being the ouly localities where the two continents come juto proximity. Now if these facts had stood alone, nnmodified by any phenomena that detracted from their significance, the peopling of America would have been no more a mystery than the peopling of Enrope. Such however is not the case. They neither stand alone, nor stand unmodified. The reasons that lie against what is

being. "2. The physical differences between the Eskimo and the American Indiana

"3. The difficulties presented by the Eskimo language. "It is only these two last reasons to which I sttribute mnch validity. The first of the three I put low in the way of an objection ; that is, not much higher thau I put the systems founded upon the Icelandic and Welsh traditions, the drifting of Japanese junks, and the effects of winds and currents upon Polynesian cances. Without at present doubting whether the occurrences bere alluded to have happened since America was peopled by the present race, I limit myself to an expression of dissent from the doctrine that by any such unsatisfactory processes the original popula-tion found its way; iu other words, I helieve that our only choice lies between the doctrine that makes the American nations to have originated from one or more separate pairs of progenitors, and the doctrine that either Behring's Straits or the line of islands between Kamtchatka and the peninsula of Aliaska, was the highway between the two worlds-from Asia to America, or vice verså. I say vice verså, since it by no means follows that because Asia and America shall bave been peopled by the same race, the original of that race must necessarily have arisen in Asia; inasmuch as the statement, that the descendants of the same pair peopled two continents, taken aloue proves nothing as to the particular continent in which that pair first appeared. Against America, and in favour of Asia, being the birth-place of the buman race—its nnity being assumed—I know many valid reasons; reasons valid enough and nnmerous enough to have made the notion of the New World being the older of the two a paradox. Nevertheless I know no absolutely conclusive ones. Omitting however this question, the chief primă facie objections to the view that America was peopled from northeastern Asia lie in the-

"1. Physical Differences between the Eskimo and the American Indian .- Stuuted as he is in stature, the Eskimo is essentially a Mougol in physiognomy. His nose is flat-tened, his cheek boues project, his eyes are often oblique, and his skin is more yellow and brown than red or copper-coloured. On the other hand, in his most typical form, the American Iudian is not Mougol in physiognomy. With the same black straight hair, he has an aquiline nose, a prominent profile, and a skin more red or copper-coloured a prominent prome, and a sain more red or copper-condition than either yellow or brown. Putting this along with other marked characteristics, moral as well as physical, it is not surprising that the American should have been taken as the type and sample of a variety in contrast with the

Mongolian. "2. Pbilological arguments.—Few languages, equally des-titute of literature, have been better or longer known than the bars to thank the Danish misthe backship infections. It was known too to be very unlike the better known languages of Europe and Asia. Fiuslly, it has been admitted to be, in respect to its grammatical structure at least, Americau."

We need not here enumerate the various tribes embraced in this section, as it includes the whole of the original races found on the American continent.

G. Indian Mongolidæ.—The races belouging to this section are found in Hiudustan, Cashmere, Ceylon, the Maldives and Laccadives, and part of Beloochistan. They are found mixed or coutiguous to the Jspetidæ of Beloochistan and Cahul, and various Seriform tribes. They pre-ent two extreme forms of physical conformation, oue with the skin dark or even black, the other of a hrunette colour, with a skin of great delicacy and clearness. The social condition of caste prevails smongst them. The principal religious are Brahminism and Bnddhism, with a variety of intermediate creeds. Their ancient literature is in the Sanscrit, and their alphabets are derived from that lauguage. They embrace the following divisions:--1, the Tamni; 2, the Palinda; 3, the Brahúi; 4, the Iudo-Gangetic; 5, the Purbntti; 6, the Cashmirian; 7, the Cingalese; and 8, the Maldivian.

II. The ATLANTINE.—In their physical character the face is not so broad and flat as in the Mongolidos. The jaws project, are prognathic, whilst the uose is generally flat; the forehead is retiring; the cranium dolikocepbalic, that is, there is less space between the parietal boues of the skull, whilst its length remains the same, than there is in the last variety; the eyes only rarely open obliquely; the skin is mostly jet-black, presenting however lighter shades, and very rarely approaching a pare white; the hair is crisp, woolly, very rarely straight, and still more rarely light-coloured. The languages amongst the Atlantide belong to the aggintinate class. They are seldom or never found with a truly amalgamate inflection.

The great district of the development of the natives which are brought together under the above definition, is Africa. Perhaps there is no quarter of the globe that presents a greater diversity of inhabitants than Africa, or races of men who at first sight appear so evidently distinct. All previous who at first share placed the Hotteutot, the Negro, and the Bushman in a very different position to the Assyrian, the Babylonian, the Mohammedan, and the Jew; but in Dr. Latham's classification we find these bronght together under the common variety Allantida. The analogy of language the common variety Atlantides. The analogy of language has led to this cpuclusion; and the transition from the lowest to the highest of these races is so gradual that no investigation of their physical structure with which we are at present acquainted, would be sufficient to break down the affinity discovered in their languages. No part of Africa seems to be inhabited by any races but those of the Atlantides. The Syro-Arabian or Semitic nations, however, which are now classed amongst the Atlantides, are found occupying a considerable area in the south-weatern part of Asia. The a cousiderable area in the south-western part of Asia. The people of these races are far removed from the Negro and the Hotteutot, and present great symmetry of form, and considerable cerebral development.

However small may have been the influence of the lower types of this race on the world, there can be no douht of the vast impression produced by the Semitic nations. We may pass over the early civilisation indicated hy the Assyrian and Babylonian empires, and fix attention on the religious history of the Jews. Here, amidst the surrounding Paganism, we find the worship of the one true God maintained by this small race amougst the Semitic nations ; and through them the religion of Christ, which is destined to react on all the the religion of Christ, which is destined to react on all the other races of mankind. It is also among these races that that compound of Jndaism and Christianity, Moham-medanism, has spring up; and bowever inferior it may be to the Christian religion, there can be little donbt of the beneficial influence it has exerted on the races who have embraced it.

The following is Dr. Latham's division of this group :-

A. Negro Atlantido .- The negroes have a black, unctuons, and soft skin; the bair woolly; lips thick; maxillary profile prognathic, frontal profile retiring; nasal depressed. They inhabit the low lands, sea-coasts, and the deltas and courses of rivers, chiefly the Senegal, Gambia, Niger, and Upper Nile. They are nearly limited to the tropic of Caucer. They are divided into Wastern Narross, Control Normal are divided into Western Negroes, Central Negroes, and Eastern Negroes.

B. Kaffir Atlantide.-The language of the Kaffir sup-plies a broad distinction between them and other African The African The State of Sta Their They are prefixional and alliterational. Taces. district in Africa (east sud west) from the uorth of the equator to the sonth of the Tropic of Capricorn. The chief divisions are, 1, Western, 2, Sonthern, 3, Eastern.

3 C

C. Hottentot Atlantida .- " The Hottentot stock," says Dr. Latham, " has a better claim to be considered as forming a second species of the genus *Homo* than any other section of mankind. It can be shown bowever that the language is no more different from those of the world in general than they are from each other." The Hottentots occupy the southern extremity of Africa. They are of a low stature; limbs alight ; colour more brown or yellow than black; cheek-bones prominent; nasal profile depressed; hair in tufts rather than equally distributed over the head. They are divided into the Hottentots proper and the Saabs. The latter are found between the Roggeveld and the middle portion of the Orange River.

D. Nilotic Atlantida-These people have a modified negro conformation, and inhabit the water-system of the Upper and Middle Nile. Their chief divisions are, 1, Gallas; 2, Agous; 3, Nubians; 4, Bishari.

E. Amazirgh Atlantidæ.-Amazirgh is a term equivalent to Berber. These people are found on the coasts of the Mediterranean and the whole north-western quarter of Africa. They present modifications of both the negro and Arab types. Their chief divisions are, 1, the Siwahs of the Oasis of Siwah, the ancient Ammonium; 2, Kabyles of the range of Atlas; 3, Tuaricks of the Sahara; 4, Gnanches of the Canary Islands.

F. Royptian Atlantida .- This section includes the ancient Egyptians, the subjects of the Pharaohs and the Ptolemies, and the modern Copts as far as they are of unmixed blood. They dwell in the valley and delta of the Nile, from Essouan to the Mediterranean. The physical conformation of the ancient Egyptians is gathered from their mammies. The modern Copts bave the hair black and crisp or curled; the cheek-bones projecting ; lips thick ; nose depressed ; nostrils wide ; complexion from a yellowish to a dark-brown ; eyes oblique; frame tall and fleshy.

G. Semitic Atlantida .- This section embraces the most highly developed forms of the *Atlantidæ*. The Semitic races are found in Abyssinia, Arabia, Palestine, Syria, Mesopotamia, and parts of Kurdistan. They are light-complexioned, and referrible to three types—the Arab, the Jew, and the Kaldani. Their influence on the world has been pre-eminently moral, spiritually as well as intellectually. Their religions are pre-eminently monotheistic in the later parts of their history. Their alphabet is the earliest in the world, and, with the exception of the Ethiopic, is written from right to left. The chief divisions, which are more or less artificial, are Syrians, Assyrians, Babylonians, Phoe-nicians, Beni-Terah, Arabs, Ætbiopians, Solymi Cappadocians, Elamites, Cyprians, Philistines, Canaanites. With the Beni-Terah (sons of Terah), father of Abraham,

are found the Jews, who are remarkable amongst the nations of the earth for their early intellectual culture, and for the moral and religious influence their writings have produced on the world.

III. JAPETIDE.-This variety includes most of the nations 111. JAPETIDE.—Ins variety includes most of the nations of modern Europe. Physically, they present characters superior to the two other varieties. Their face is not flat, and is moderately broad. The jaws project but little, the nose is often very prominent, and the frontal profile is not unfrequently nearly vertical. The skull is shaped generally as the last variety; the opening of the eyelids is straight, and very rarely oblique; the skin is white, or brunette : the bair is never woully varying much in colour frequently very hair is never woolly, varying much in colour, frequently very light; the eyes are black, blue, or gray.

The languages of the great European races are never aptotic. They are mostly anaptotic, or baving amalgamate

Although the *Japetida* form the principal part of the nations of Europe, they do not exclusively occupy this dis-trict of the earth, nor are they confined to it. We have before mentioned the Lapps and Finns of Scandinavia, the Euskaldunes of the Basene Provinces the Morrison the Morrison Euskaldunes of the Basque Provinces, the Magyars, and Turks. It appears not to be improbable that the former were the original inhabitants of Europe, and are the remnants of a race driven away successively by the Cells and the Indo-Germanic races that now occupy this part of the world. As also we find evidence of the origin of the *Japetidæ* in the east, so we find traces of their existence in various parts of Asia: as in the Persians, Kurds, Beloochi, Afghans, Tajiks, and Sisposh. It is not improbable, also, that the Armenians ought to be classed with the Japetida.

The influence of this variety of mankind on the history of the world, has been much greater than that of the other two. If we are indebted to the Semitic races for the truth of been mainly due to European nations. It became early identified with the civilisation of Greece and Rome; and passing from the nations where it obtained its early triumphs, it has become, in later times, the religion of the great Anglo-Saxon race, which on both sides of the Atlantic is increasing with extraordinary rapidity.

Dr. Latham divides the Japetidas into two divisions-Occidental and Indo-Germanic.

A. Occidental Japetidas include the races called Celts or Kelts. The Keltic languages were separated from the common mother-tongue subsequent to the evolution of the persons of verbs, but anterior to the evolution of the cases of sons or verus, but anterior to the evolution of the cases of nouns. These languages are evidently agglutinate. The present area of this race is Brittany, Wales, the Highlands of Scotland, the Isle of Man, and Ireland. The original area occupied by the Kelts, which have been constantly removed, is the Scottish Lowlands, England, Gaul north of the Loire, and part of Switzerland. It is probable also that they coupled out of Switzerland. It is probable also that they occupied parts of Baden, Bavaria, and northern Italy. The Taurisci of the Tyrol, the Scordisci of Illyria, the Gala-tians of Asia Minor, the Celt-Iberians of Spain, and the Cimbri of Jutland are generally regarded as Kelts. They have two types of complexion in the British Islands: the Silnrian type having eyes and hair black, complexion dark with a ruddy tinge, and chiefly found in South Wales; the Hibernian type with gray eyes, yellowish, red, or sandy hair, and light complexion; they are found in Ireland. Latham gives the following as their chief divisions :-Dr.

1. Kelts of Gaul, falling into-a. the proper Celts; b. the Belgæ. Both extinct or incorporate.

2. British Kelts, falling into-a. the Cambrians; 5. the Picts, which are extinct or incorporate. 3. Gaels. a. Scotch Gaels; b. Irish Gaels; c. Manxmen,

or Gaelic Kelts of the Isle of Man.

4. The Cisalpine Kelts of northern Italy. 5. The Ligurians, extending from the Etruscan to the Iberian frontier.

Their line of population seems to have been from Calais and Dunkirk to England, from England to Scotland, and from Scotland to Ireland.

B. Indo-Germanic Japetida.-The languages of this group were separated from the common mother-tongue subsequent to the evolution of the cases of nouns. They are less evidently agglutinate than the Keltic. This and the previous group are sometimes called Indo-European, and thus embracing all the Japetides. The Indo-Germanic Japetide are divided into two classes :--

1. European Indo-Germans .- These are divided into-Gothic; 2. Sarmatian; 3. Mediterranean.
 The Goths embrace—

- a. The Teutons, which are again divided into-
- a. Mesogoths.
- β. High Germans, including Hessians, Thuringians, Franks.
- 7. Low Germans, including-
- 1. Batavians.
- 2. Saxons, embracing-
 - * Saxons of Hanover, and Anglo-Saxons of England.
 - ** Saxons of Osnaburg and Westphalia. *** Nordalbingiana. Extinct.
- 3. Frisians.

b. Scandinavians, embracing-

- 1. Icelanders.
- 2. Faroe Islanders.
- 3. Norwegians.
- 4. Swedes.
- 5. Danes.

2. Sarmatians. This comprises the Lithnanic and Slavonic divisions, and these are its primary sections.

- Of the Lithuanians Dr. Latham says-
- 1. Of all the Japetida they preserved their original
 - paganism longest.
 9. Of all the Japetide they have had the least influence on mankind.

structure to the Sanscrit.

The Slavonic division includes-

- Russians. *a*.
- 8. Servians.
- 7. Illyrians. J. Tcheks.
- e. Poles. C. Serbs.
- . Polabic Slavonians.

3. Mediterranean Indo-Germans. These include the Greeks and Romans of antiquity, and their modern descendants.

II. Iranian Indo-Germans.-Dr. Latham says " the whole of this class is hypothetical." It includes the Persians, who embrace the Knrds, the Beloochi, the Afghans, the Siaposh, and other contiguous races in Asia. The unplaced stocks are the Armenians and Iberians.

(Dr. R. G. Latham, Varieties of Man; Lawrence, Lectures on Man; Dr. Lankester, On the Physical History of Man, on Man; Dr. Lankester, On the Physical History of Man, in Family Tutor; Nott and Gliddon, Types of Mankind; Dr. Latham, Ethnology of British Colonies, Ethnology of British Islands, Migrations of Man, Ethnology of Europe; Dr. Pickering, Races of Men; Dr. Prichard, Physical History of Mankind; Cuvier, Règne Animal.) MAN, FOSSIL. [ANTHROPOLITES, S. 2.] MANBY, CAPTAIN GEORGE WILLIAM, the author of extern linearized and the archive of life in this

of several inventions applied to the saving of life in ship-wreck, was born at Hilgay in Norfolk, on November 28th, 1765, and died at his residence Pedestal House, Southtown, near Great Yarmouth, on November 18, 1854, thus having nearly completed his eighty-ninth year. He adopted the military profession, but appears to have retired from any active duty after he had attained the rank of captain in 1803, when however he was appointed barrack-master at Great Yarmouth. Here in February 1807 occurred the loss of the Snipe gun-brig, when he saw sixty-seven persons drowned within a few yards of the beach; and, in the same gale, so many other disasters occurred that one hundred and fortyseven dead bodies were cast upon a line of coast of abont thirty miles in extent. Such calamities induced him to devise means of assistance by throwing a line over the vessel. This was at first proposed to be done by a balista; but a successful experiment with a small mortar, when he threw a line over a church, led him to prefer the use of gunpowder. The great difficulty to be overcome was as to the connection of the shot with the rope. Chains broke on the discharge. At length, after repeated trials, stout strips of raw hide closely platted, were found to answer, and on the 12th of February 1808, when the crew of the brig Elizabeth were in imminent danger, abont one hundred and fifty yards from the beach, having lashed themselves to the rigging with the sea breaking over them, and in what would have been a hopeless position, Captain Manby threw a line over the vessel, a boat was hauled off by it, and the crew of seven men were brought to land. In the same severe winter Captain Manby rescued the crews of several vessels by similar means. In 1810 his services were brought before the Honse of Commons. A committee was then appointed on the subject of the saving of life in shipwreck. The merits of previous inventions for the same object were brought before that committee, especially by the friends of Lientenant Bell of the Royal Artillery, who in 1792 had communicated to the Society of Arts a plan for throwing a rope from a mortar from the vessel itself, and to whom 50 guineas had been awarded after some experi-ments at Woolwich. That plan however would have been obviously very difficult of application in the case of a vessel in a raging sea. Captain Manby having been reported of with high approval by the Committee, received a pecuniary recompense from the Exchequer, and was employed to report upon the dangerous parts of the coast from Yarmouth to the Frith of Forth. He advised that mortars, constructed on his principle, should be stationed at various points; in 1814 the House of Commons addressed the Prince Regent on the subject; and within two years afterwards fifty-nine stations were provided with the requisite apparatus. The attention were provided with the requisite apparatus. The attention which was thus given to the subject of the preservation of life in cases of shipwreck, was further expressed through associations which were formed throughout the country chiefly by Captain Manby's exertions. He also contrived means of obtaining a sight of a vessel on a dark night, by

3. Of all the Japetides they speak a language nearest in | the use of a description of firework throwing stars to burn at a certain height; and he suggested the use of shells, filled with a burning composition, to allow the crew to discover the flight of the rope. He also devised an improvement in the manufacture of ropes to prevent mildew and rot, disusing vegetable mucilage, and using a solution with sugar of lead and alum in equal parts ; and he suggested various improvements in life-boats. Late in life he visited the Northern seas, chiefly in order to test the efficacy of a new form of harpoon which he had invented. For his various inventions, which were the means of saving upwards of a thousand lives, he received at varions times 7000?. from the British nation, and the thanks of the chief sovereigns of Europe. MANDAMUS. The Writ of Mandamns, mentioned P. C.

v. xiv., p. 347, and which can only be obtained in the Court of Queen's Bench, is now usually termed the Prerogative Writ of Mandamus, in order to distinguish it from the writs of mandamus obtainable in certain cases in all the other Superior Courts of Law.

The proceeding by Prerogative Writ of Mandamus may be resorted to, as has been already pointed ont, in cases where a public inconvenience or a private wrong is occasioned by the omission of a public duty, and no sufficient remedy is afforded by an action for damages. This remedy was originally confined in its operation to a limited class of cases affecting the administration of public affairs; such as the election of corporate officers, or compelling inferior courts to proceed in matters within their jurisdiction, or public officers to perform duties imposed upon them, as to make a rate and the like. But in more recent times it has been extended to cases in which the rights of private individuals only are concerned. In every session of Parliament a number of Acts are passed for making railways, docks, bridges, improving towns, &c., &c., and, in almost all of such Acts, there are provisions directing the company obtaining the Act to do certain works for the benefit of individuals; such as substituting new buildings for others necessarily removed, making new communications in lieu of old ones, and other works of a similar nature. In the event of noncompliance with these enactments, the remedy is by mandamus. This mode of proceeding having been found uncertain, tedious, and expensive, the procedure therein has been very materially altered and amended by the Common Law Procedure Act, 1854, the proceedings being now assimilated as much as possible to those

in an ordinary action. The remedy hitherto afforded by this prerogative writ, in cases where the public were interested, has, by the same statute, been extended to cases in which private rights only statute, been extended to cases in which private rights only are concerned. The plaintiff may claim in his writ the per-formance of any duty in which he is interested, and this claim must be repeated in the declaration, which must set forth sufficient grounds for the claim, and show that the plaintiff is personally interested therein; that he sustains or may sustain damage by the nonperformance of the duty, performance of which is demanded; and that performance thereof has been demanded by him, and refused or neglected

by the defendant. Where judgment is given that a mandamus do issue, the court, if it shall see fit, besides issuing execution in the ordi-nary way for the costs and damages, may also issue a peremptory writ of mandamus, commanding the defendant forthwith to perform the duty to be enforced, which the defendant must obey; for no return, except that of compli-ance, will be allowed, although time to return the writ may, upon sufficient grounds, be obtained.

If the defendant fails either to obey or to return the writ, two courses are open to the plaintiff. He may cause the defendant to be attached ; or instead of proceeding by attachment, the court may, upon his application, direct the act required to be performed by the writ to be done by the plaintiff himself, or some other person appointed by the court, at the expense of the defendant; and upon the act being done the superstant is and upon the act being done, the amount of such expense may be ascertained by the conrt, who may order payment of the amount of such expenses and of the costs, and enforce payment thereof by execution.

MANGO-TREE. [MANOIFERA.]

MANIHOT. [JANIPHA, S. 2.] MANIHOT. [JANIPHA, S. 2.] MANIN, DANIELE, a distinguished Italian politician and patriot, was born at Venice in 1804, the son of Pietro Manin, a respectable advocate. His grandfather, Lodovico Manin, bore the same name as the last doge of Venice, whose weak behavionr at the time of the extinction of the 3 C 9

ancient republic by Bonaparte (1797) had attached a certain discredit to the name. Young Manin, who from the first showed great abilities, was bred up to his father's profession of the law, and gradnated as Doctor of Laws at the University of Padua at a very early age. He married in 1825, and shortly afterwards commenced practice as a lawyer at Mestre. a small town near Venice. Here he led a mint domastic life a employing his lowner in historical and quiet domestic life, employing his leisure in historical and legal studies, and occasionally in writings of a kindred character. From the first however he shared fervently in the general discontent of his countrymen with Austrian rule, and the general aspiration after restored liberty and independence for Venice. Though not affiliated to any of the revolutionary societies then existing in Italy, he often discussed with several intimate friends especially Alexandre Zanetti, Leopold Cicognara, Giovanni Minotto, and Francesco degli Antoni-the wrongs of his native conntry, and the possibility of remedying them hy insurrection or other means. Once or twice—as during the time of the excite-ment caused hy the affair of the hrothers Bandiers in 1844 these secret communings were on the point of hursting out into open action; but, on the whole, it was felt hy the friends that no movement was practicable, and Manin con-tinued in the ordinary exercise of his profession, varying it by occasional contributions on economical topics to journals. As a speaker, he was distinguished for a logical, direct, positive, and incisive manner, different from the ordinary eloquence of his countrymen. As on several important public trials he acted a vigorous part on the liberal side, he came into collision with the Austrian government; and in the early part of 1848 he was imprisoned. But this year the early part of 1840 he was imprisoned. But this year was to witness a change in his fortnnes, and in those of Italy. On the 18th of March the spirit of insurrection with which the whole peninsula was charged, hroke forth in Milan; the news of the expulsion of the Austrians from Milan acted immediately on Venice, and on the 23rd of March the Austrian commander of the city, Count Zichy, was obliged to surrender, and the republic was declared. It was at this time that Manin stenned forth as a man born to Was onliged to surrender, and the republic was declared. It was at this time that Manin stepped forth as a man born to lead. The progress of events was for a time complex—the fate of the Venetians being involved in that of the other Italians. "What we preferred," Manin afterwards said, "was to be an independent republic, in confederation with the other Italian states; but what we would have accepted was, to become a portion of one great kingdom comprising all Italy." all Italy."

The war of Charles-Albert, the king of Piedmont, against the Austrians in the name of Italy, as a whole seemed for a while to give likelihood to the latter expectation. The Venetians, willing to show their trust in Charles-Albert agreed to the fusion of their little republic with Lombardy and Piedmont, so as to form a united independent kingdom of Northern Italy. But the battle of Cnstoza having ended that dream, and restored Lombardy to the Austrian dominion, the Venetians again fell back upon their own resources and prepared for a separate defence. The republican standard of St. Mark was again hoisted; a trinmvirate was appointed to carry on the executive government, Manin being the chief of the three ; and the military command was intrusted to the Neapolitan general Pepé, who had thrown himself into Venice two months before, rather than obey the order that he should return to Naples. Though the Austrians kept up a blockade against Venice, it was not till March 1849, when the second attempt of Charles-Albert was brought to an end by the defeat of Novara, and when the Anstrians were thus free to reconquer all that still remained to be reconquered of their lost territories in Italy, that the Venetians endured the full agony of the struggle. By that time the patriotic movement had heen completely crushed in every part of Italy besides, with the exception of Rome. The two republics of Rome and Venice were the sole remains of the insurrectionary work of the previous year; and against the one of these the French were mustering their power in conjunction with the Austrians and Neapolitheir power in conjunction with the Austrians and Neapon-tans, while the other was assailed by the Austrians atone. Both republics behaved bravely. What Mazzini was to Rome, Mauin was to Venice. From March 1849 he was invested with all the powers of the dictatorship. The defence of Venice conducted by him is one of the most gallant and obstinate in recent history. It was on the 3rd of July that the French entered Rome; but Venice did not surrender till the 24th of Angust after it had suffered a surrender till the 24th of Angust, after it had suffered a dreadful bombardment. With the fall of Venice the re-

subjugation of Italy was complete. The terms of the surrender were such that Manin was able to go safely into exile. He afterwards resided chiefly in Paris, supporting himself honourably. He died September 22, 1857.

MANIOC. [CASSAVA.] MANNHEIM. [MANHEIM.] MANTELL, GIDEON ALGERNON, a palzeontologist and geologist of extensive and varied acquirements, was born at Lewes, in Sussex, about 1790. For several years he practised as a medical man at Lewes, in a district which he rendered classical by his researches into its geological structure. He was a memorable instance of a man of genius, constantly and diligently occupied in discharging the duties of a laborious profession - in which he acquired great provincial reputation, especially for the delicacy of his manipulation in snrgical cases, and for the tenderness of his demeanour to his patients -nevertheless reaching great eminence as a man of science, and finding time to pursue his favourite studies with distin-gnished success. During his residence at Lewes he collected a vast number of interesting fossils, and formed a private musenm, such as has rarely, if ever, been equalled. Here also he published his principal separate works, 'The Fossils of the Sonth Downs,' and 'The Illustrations of the Geology of Sussex.' The former appeared in 1822, simultaneously with that of Cuvier and Brongniart upon 'The Geology of the Environs of Paris; ' and many of the organic remains of the chalk were described in both works simultaceously, though independently. Whilst at Lewes also he called attention to the interest and beauty of the remains of fishes found in the chalk, and it was there he commenced the series of observations which placed him in a prominent position among British geologists. His attention was early directed to the phenomena exhibited hy the assemblage of clays, to the phenomena exhibited by the asseminage of clays, sands, and subordinate limestones which immediately noter-lie the cretaceons system in the Weald district, happily designated by his friend Mr. P. J. Martin as the 'Wealden Formation.' His location heing exceedingly favourable for researches in that group of rocks, he became the original demonstrator of the fresh-water origin of the mass of Wealden beds, thus making a great step in British geology; and it is remarkable and instructive that this resulted from the direct application of the knowledge of existing cuses and pheno application of the knowledge of existing causes and pheno-mena to the investigation of the past. Dr. Mantell's obsershells were imbedded in the alluvium of the valley of the Sussex Ouse, and even alternated with marine exuvize, sug-gested the prohability of the occurrence of similar, but immensely more ancient, phenomena in the clays and sands of the Weald; and careful research fully confirmed his con-jecture. His chief and very memorahle palscontological discoveries are connected with the Wealden. But the par-ticular circumstances under which researches in fossil osteology have been pursued in England for many years past render it difficult, with a dne regard to hrevity, to define accurately the character, and to delineate the extent, of Dr. Mantell's labours in that department of science. The following view of the subject is from the impartial pen of Mr. William Hopkins, F.R.S., and forms a part of an obitury notice contained in his 'Anniversary Address' from the chair of the Geological Society, on the 18th of February 1853, on which the present article is founded. Out of the Wealden, Mr. Hopkins states, Dr. Mantell

"procured the most interesting of the relics of prodigious extinct reptiles, which owe to him their scientific appellations, and whose remains will long constitute some of the chief attractions of the great collection originally amassed by him, and now displayed in the galleries of the British Museum. Whether we regard his discovery and demonstration of the Iguanodon and its colossal allies in a geological point of view, as characterising distinctly an epoch in time, or, with respect to their zoological value, as filling up great gaps in the series of *Vertebrata*, and elucidating the organisation of a lost order of reptiles, at once highest in its class, and most wonderful, we must, as geologists and naturalists, feel that a large deht of gratitude is due to the indefatigable and enthu-siastic man out of whose labours this knowledge arose. In the group of Dinosanrian reptiles were some of the largest of terrestrial animals. In their organisation, whilst truly Reptilian, they approached [by a direct relation of analogy] the Mammalian type. Their characters were so peculiar, that of the value and distinctoess of their order there can be no question. Their osteology has been elaborated with skill and care, and has worthily occupied the attention of the

most eminent anatomists. They give a feature to the herpe-tology of the middle portion of the secondary epoch. Now, of the five marked genera constituting this group, as at present known, we owe the discovery and demonstration of four-viz., Iguanodon, Hylæosaurus, Pelorosaurus, and Reg-nosaurus-to Dr. Mantell. Worthily then were the Wollaston Medal and Fund adjudged to our lamented colleague in 1835, 'for his loug-continued labours in the comparative anatomy of fossils, especially for the discovery of two genera of fossil reptiles, *Iguanodon* and *Hylæosaurus*.' That he did not rest from his labours, after having received this honourable reward, the discovery of two additional genera meu-tioned above can testify. Nor did he cease from continnally seeking to perfect his knowledge of the wouderful animals brought to light during his earlier career. Thus, whilst the announcement of the *Iguanodon* dates as far back as 1825, his account of the jaw of this reptile was given to the world fifteen years afterwards. His paper on *Pelorosaurus*, in the 'Philosophical Transactions,' was published in 1850."

Dr. Mantell was equally interested in all other branches of palsontology. Oue of his earliest papers, communicated to the Linnsean Society, and published in its 'Transactions,' vol. xi., related to the bodies called by him and now wellknown as Ventriculites, found in the chalk, and referred by him to Alcyonia. On fossil Mollusca and Radiata he wrote many valuable papers, especially those that coucern the Belemmites and their allies. Mr. Henry Deane of Clapham, afterwards president of the Pharmaceutical Society, having detected the soft bodies of Foraminifera (Rotaliæ) in an extraordinary state of preservation in the chalk of Folkstone, and prepared illustrative specimens of them for the microscope, called Dr. Mantell's attention to them, who devoted much time to their investigation, and, nniting the observa-tions made by Mr. Deane and himself with the results of to the Royal Society on the general subject of the 'Fossil Remains of the soft parts of Foraminifera, discovered in the chalk and flint of the Sonth-east of England,' which was inserted in the 'Philosophical Transactious' for 1846. Among his most recent labours was the account of the remarkable repuile from the Old Red-Sandstone, named by bim *Televreton Eloisnes* an animal of singular interest him *Telerptin Blyinense*, an animal of sigular interest, regarded, nntil very recently, as the most sncient unques-tionable relic of its class. At the time he died he was occu-pied with a description of a very singular fish from the chalk, the military description of a very singular fish from the chalk. to which he intended to give the name of Rynchonichthys.

Dr. Mantell was elected a Fellow of the Royal Society in 1825, shortly after his discovery of the Iguanodon, and in 1849 he received from the Council the royal medal, as an acknowledgment of his palæontological researches. He was also enrolled as a Fellow of the Royal Society of Physicians, London, in recognition of his scientific eminence, he not having been originally connected with the College. In 1835 he removed from Lewes to Brighton, and four years later, after the purchase of his collection of fossils by the trustees of the British Museum for 50001, to Clapham, near London. Some years having elapsed, he disposed of his medical practice at that place, and removed to Chester-square, London, where he continued to reside and practise for the remainder of his life. For many years he endured severe illness and excruciating pain, owing to a spinal disease, the result of an accident. But no torture could destroy his love for scieuce, or his ener-getic pursuit of geological research. He died at his residence in Chester-square on the 10th of November 1862, aged sixty-two. Dr. Mantell's scientific character has two distinct features ;

those of an original discoverer, and of a public teacher. His influence in science depended less perhaps upon the former, brilliant as it was, than upon the latter. As a popular ex-pounder of geological facts he was unequalled; as a lecturer, within his own particular field, he had no rival; fluent, clear, alcount and alcount and the articular field. eloquent, and elegantly discursive, he riveted the attention of his andience, and invariably left them imbned with a love for the science he had taught them. His popular writings, of which the 'Wonders of Geology' and the 'Medals of Crea-tion' are among the most useful, had a wide circulation, and are held in high esteem by general readers. They have a considerable reputation also on the Coutinent, and have been translated into German. The 'Medals of Creation' is almost the only book in the Euglish language, in which a comprehensive survey of the fossil world, and a perspicuous and satisfactory ontline of British palscontology, both adapted to the educated and general reader, can be met with. He was

likewise the anthor of several interesting views of the geolo-gical structure and physical geography of Sussex and Surrey, or of portions of those counties, as well as of the adjacent county of Kent (into which his favourite Wealden also extends), which were inserted in topographical works, as introductory to the general history of the districts described. Oue of these forms a portion of the prefatory matter in the 'County History of Surrey,' by the late Edward Wedlake Brayley, F.S.A. In the 'Bibliographia Zoologiæ et Geologiæ of Acasaiz and Strickland. no fewer than sixty-seven works of Agassiz and Strickland, no fewer than sixty-seven works and memoirs of various degrees of importance and length, are ennmerated as having proceeded from Dr. Mantell's pen; to these must be added some antiquarian papers, and several professional disquisitions.

MARABOU. [HERONS.]

MARE. [HORSE.] MARE'S TAIL. [HIPPURIS, S. 1.]

MARE'S TAIL. [I] IPPURIS, S. I.] MARGARAMIDE. [CHEMISTRY, S. I.] MARGARAMIDE. [CHEMISTRY, S. I.] MARGARIN. [TISSURS, ORGANIC, S. I.] MARIGOLD. [CALENDULA, S. I.] MARKET-BOSWORTH. [BOSWORTH.] MARKET-HARBOROUGH. [LEIORSTERSHIRE.]

MARKET-RASEN. [LINCOLNSHIRE.] MARMOLITE. [MINERALOGY, S. 1.] MARMONT, AUGUSTE FREDERIQUE LOUIS VIESSE DE, MARECHAL DUC DE RAGUSE, the son of the Chevalier de Marmont, an old officer of distinction, was born at Châtillon-snr-Seine, on the 20th of July 1774.

He

here are a sub-licenter, on the 20th of 5 mill 1742. The entered the army as sub-licentenant of infantry in 1789; but his father wishing him to receive a sound military education, sent him, in 1792, to the Artillery School of Châlons. Towards the end of that year he served in the campaigu of the Alps, under General Montesquien. He was present at the size of Towling December 1702, and here actively the siege of Toulon, December 1793; and having been noticed by Bonaparte for his skill in directing his guns, was chosen as his aide-de-camp, and made a captain in 1794. Iu this capacity he accompanied his general to the army of Italy, during the campaign of that year. After the great insur-rection of the Sections, on the 13th Vendémiare (October 6, 1705). 1795), Marmont, having been apppointed chef-d'escadron, went a second time to Italy, in March 1796, as principal aide-de-camp to General Bonaparte. In this famous campaign he was present in almost every field : at Lodi, at Castiglione, and at the battle of Saiut-Georges, his intre-pidity, his skill, his aptitude and invention were alike conplaity, his skill, his aptitude and invention were alike con-spicuous; he was created colonel, and sent to Paris with 22 colonrs taken from the enemy. Next, he took part in the expedition to Egypt, and was made a general of brigade for his services during the investment of Malta. During the campaign of Syria, in 1799, he was appointed commander in Alexandria, and defended that city against the English and Turks, in a season of famine and pestilence. When General Bonanarte set sail for Krance on his return from Egypt Bonaparte set sail for France, on his return from Egypt, August 22, 1799, General Marmont was one of the seven officers selected to bear him company in his perilous enterprise.

During the crossing of Mount Saint-Bernard in the spring of 1800, Marmout's plans for the conveyance of the guns having been adopted, he superintended the entire transport, and by his persevering efforts the passage of this important arm was effected. He fought with much distinction at the battle of Marengo, Jnne 14, 1800, and was immediately after raised to a division. After the peace gained by this victory, he was made inspector-general of artillery; he then applied bingelif reaching to report a profession in the service a servectable. himself zealously to various reforms in the service, especially for the accelerating of the transit of the artillery train. All these improvements were sanctioned by the First Consul, though the young military reformer was only in his twentyseventh year.

In the campaign of 1805, General Marmont was present at the capture of Ulm, October 20, 1805; and he was next successfully employed in the reduction of the province of Styria. Henceforth he commanded armies. In 1806 he second corps of 7000 Russians. During his occupation of public the duchy, Marmont carried out a beneficial system of public works, including a great line of roadway, 210 miles in length, for which nseful improvement he received his title of Duc de Raguse in 1808. When the campaign of Wagram

opened in 1809, Napoleon called this general to support his main army. Marmont took the field with a corps of 9500 infantry, only 300 cavalry, and 12 pieces of cannon. With this force he defeated an Austrian army of 20,000 men in several severely contested engagements; and then encounter-ing General Giulay, at the head of 35,000 troops, posted on the Drave, compelled that general to retreat into Hungary. After these successes he joined Napoleon the day hefore the areat battle of Wagram, Jnly 5, 1809, took part in the action, and received his marshal's bâton for his conduct in that ardnous engagement. This decisive victory heing fol-lowed by the treaty of Vienna, the Anstrian government made over to France the provinces of Dalmatia, 1stria, Ragusa, and Croatia, with other adjacent lands, which Napoleon formed into a single state, under the title of the Illyrian Provinces, and placed them under the direction of Marshal Marmont as governor-general. In this high office he con-tinued nearly sixteen months, giving proofs of superior capacity as an administrator, whilst he was hononrahly dis-tinguished from other marshals by his integrity and disinter-estedness. Towards the close of 1810 he stood so high in the esteem of his master, that he was sent into the peninsula to supersede Marshal Massena in the command of the army of Portugal. Though independent in his command, he has-tened to unite his army to that of Soult, placed himself under the orders of that eminent leader, and assisted him in relieving Badajoz. Less fortunate at the hattle of Salamanca, July 22, 1812, he displayed however many proofs of skill as a general before he retreated, nor did he leave the field until he and the two generals who succeeded him had been dis-ahled by severe wounds. In the campaign of 1813 the marshal, though scarcely recovered, took the command of the second corps, and was present at Bautzen, May 20, 1813; at Dresden, August 26, and at Leipsic on the 16th, 17th and 18th of October. In this last battle he defended the village of Schönfeld, which was taken and retaken seven times. Eight of his generals were either killed or wounded in the action; four horses sank under him, and he was twice wounded.

His name appears again in almost every battle fought on the French soil, in 1814, for the defence of his country. He terminated this campaign, perhaps the most brilliant in his career, by the battle before the walls of Paris, on the 30th of March 1814. The enemy, consisting of Russians, Prussians, and Austrians, were more than four to one, yet Marmont maintained his post for several hours, not surrendering even when the heights of Montmartre had been taken, and the first Russian guns had hegun to sweep the Boulevards within the city; and it was not till some honrs after receiving a letter from Joseph Bonaparte authorising them to capitulate, that Marmont and Mortier called a council of general officers at an inn within the suburb of La Villette, when they agreed to the evacuation of Paris.

The army of the allies entered the French capital on the 31st of March, and Marshal Marmont, on the 4th of April, after a short correspondence with Prince Schwartzenherg, stipulating for the retirement of the French troops into Normandy, with arms, baggage, and artillery, entered the allied lines, and thence marched to Versailles. It was this step, taken without the sanction of Napoleon, which afterwards drew down upon him so much odinm.

The Duc de Raguse was now wedded to the cause of the restored dynasty. He accompanied Louis XVIII. to Ghent in 1815, returned to Paris with that sovereign after the battle of Waterloo, and was employed repeatedly both by that monarch and Charles X. in offices of great trust. At the outbreak of the July revolution in 1830, he was charged with the invidious duty of quelling the revolt, and having failed, became a second time the mark of almost universal obloquy. To satisfy the popular indignation, he was struck off the list of the French army, and exiled from France. He spent his years of banishment in visiting different countries, and in writing works of considerable merit on the military systems writing works of considerable merit on the military systems of Russia, Austria, and other states. Nearly twenty-two years after his disgrace, he died at Venice, on the 2nd of March, 1852, in his seventy-eighth year. The publication of the 'Mémoires dn Duc de Raguse,' from his original mann-script, in 9 vols. 8vo., Paris, was completed in 1857. MARRAST, ARMAND, who succeeded Carrel as chief editor of 'Le National,' was born in 1802, in the sonth of France. After a careful education at the College of Pont-Levoy, he went to Paris in 1827, and immediately com-menced his career of politics by writing pamphlets against

the government. The pungency and playful humour of these light productions drew notice upon the anthor, and he at once made for himself a distinct position among the young politicians of the day. When he arrived in the French capital, a vivid contest was heing waged between French capital, a vivid contest was heing waged between the practical school of philosophy, conducted by Laro-miguidre, and the eclectic school, presided over by Cousin. Marrast entered the ranks of the former, and month after month amnsed and excited the public by the light artillery of his pleasant brochures against Cousinisme. In 1830 Marrast established the newspaper 'La Tribune.'

It became the organ of the ultra-liberal party, and as such It became the organ of the ultra-interal party, and as such organ it was constantly quoted by foreign as well as French journals. It contained very bitter articles against the govern-ment of Louis Philippe, and the fines to which it was condemned, together with the law-expenses attending its defence, put an end to its publication after a few years. Armand Marrast, on one occasion, was called to the bar of the Chamber of Deputies on account of two articles in 'La Triburg'. On articles on account of two articles in 'La Tribune.' On another occasion he was arrested and sent to prison as one of the conspirators concerned in the 'complot d'Avril.' He was soon released, when he published his celebrated pamphlet, 'Vingt Jours de Secret,' which pro-duced a great sensation, and much increased his popularity. dnced a great sensation, and much increased his popularity. Proceedings were taken against him by the ministry. He sought refuge in England, remained several months in London, remitting every week one or more letters of grat ability to 'Le National,' and married an English lady during his sojourn in this country. These letters were the origin of that long connection with Armand Carrel and 'Le National,' which afterwards gave to Marrast the influence he possessed over his countrymen. He became sub-editor of 'Le National' in 1834 - and on the death of Carrel July 24th 1836 he in 1834; and on the death of Carrel, July 24th, 1836, he succeeded him as chief editor. From this time until the revolution of February 1848, a period of nearly twelve years, Marrast conducted that journal, and maintained it in the high position it had acquired under Thiers, its first editor, and then under Carrel.

During 1847, a series of exciting incidents rapidly followed one another, highly favourable to Marrast's satirical ability. At one time, it was a course of ministerial prosecutions, at another, rumonrs of brihery and corruption among men high in office; next, these rumours were succeeded by flagmant exposures or confessions; and lastly, came the scandal of an assassination in the mansion of a great nohle. The repub-lican journals made the most of these incidents, and 'le National' took the lead in denouncing the government and the court. The revolution of February, and the abdication of Louis Philippe followed. Pending the crisis of this event, the office of 'Le National' became for a few days the seat of government ; and deputations visited Marrast, and received their instructions from him. His name was now on every their instructions from him. This hame was now of every tongue; and when Lamartine was placed hy the rspid pro-gress of events at the head of the provisional government. Marrast became secretary, afterwards maire de Paris, and finally president of the National Assembly. This last office was limited hy a new regulation to one month; but the urbanity of the part predicts and his extraording with the urbanity of the new president, and his extraordinary infinence over the 900 members in consequence of his tact in ence over the 500 memoers in consequence of his tack in calling them to order by humorous appeals, caused him to be re-elected several times. To him likewise was committed the task of drawing up the new constitution. But the red republican party soon found that Marrast was not advanced enough for them; they began to stigmatise him as a moderate, and his popularity fast declined. On the 15th of May 1848 the insurgents, headed by Barbès and Blanqui, forced their way into the Hôtel-de-Ville, their first cry being "Where is Marrast? We must make an end of that soft-handed repub-lican !" But he had withdrawn for concealment to a private chamber which was not searched. After the insurrection of June, and the consequent dissolution of the Lamarine cabinet, Marrast retired into private life. We believe that he still contributed to 'Le National' without any longer being its editor, until the paper was suppressed by the government of Louis Napoleon. He died on the 10th of March 1852.

MARRIAGE. Provision is made for the licensing of district churches and chapels for the celebration of marriage, by the stat. 7 & 8 Vict. c. 56. The notice given to the Seperatendant Registrar must now be accompanied by a solemn declaration as to the consents required by law having been ob-tained. This is provided for by the statute 19 & 20 Vict. c. 119, which also enables parties who have entered into the con-



tract of marriage merely before the Superintendant Registrar, to have the ceremonies of the church or of their own per-suasion added at any time afterwards. The object of this

sussion added at any time afterwards. The object of this enactment is to permit the parties to satisfy any religious scruples which, after the merely civil form of the contract has been resorted to, may arise or be suggested to them. (Blackstone's 'Commentaries,'Mr. Kert's ed., vol. 1, p. 464.) MARRYAT, FREDERICK, was born in London on the 10th of July, 1792. His father, Joseph Marryat, Esg., of Wimbledon, Surrey, was a wealthy West India merchant, and M.P. for Sandwich, and traced his descent from a French Protestant refugee, who had come over to Eugland in the 16th century. His mother was the dauchter of an American 16th century. His mother was the daughter of an American loyalist. After being educated at various schools in and near London, young Marryat entered the naval service in September, 1806, as a midshipman on board the Impérieuse, 44 guns, commanded by the cebrated Lord Cochrane. Under this daring commander he was engaged in upwards of fifty actions, of more or less importance, off the French and Mediterranean coasts during the next three years. In one he was left for dead on the deck of a ship which he had boarded, and only recovered when a fellow midshipman, who had a grudge against him, tonched his supposed dead body with his foot, and began to moralise in rather uncomplimentary terms on his premature exit from life. The reputa-tion for gallantry and ability which he acquired under Lord Cochrane, was amply sustained by his conduct under other commanders during three additional years of service as a midshipman. On four or five occasions he saved men from drowning by leaping overboard, at the risk of his own life. On one such occasion he saved the life of a son of William Cobbett, then his fellow midshipman. At another time, on Coobett, then his fellow midshipman. At another time, on jumping overboard in an attempt to save a sailor's life, he found to his horror the man bleeding from the maw of one of three sharks that were following the ahip; and he had given himself over for lost before he was picked up. In 1812 he was appointed to his lieutenancy on board the Espidgle sloop, whence he removed to the Newcastle, sent under Lord George Stuart, to cruise off the American coast. He attained a commander's rank in 1815. In 1820 he commanded the Beacon sloop off St. Helena, whence he exchanged into the Rosario, in which he brought home duplicate despatches announcing the death of Napoleon. After being employed for some time in the preventive service, he was appointed in March 1823 to the Larne, 18 guns, and pro-ceeded to the East Indies. He was senior naval officer in the attack on Rangoon, and in December 1824 he accompanied Sir Robert Sale in the expedition up the Bassein River. His good services in the East Indies procured him the thanks of the governor-general and much distinction at home. In June 1825 he received the decoration of C.B., and at the same time the Royal Humane Society awarded him its medal for having saved so many lives from drowning. From November 1828 to November 1830 he commanded the Arisance in the Channel service; and it was at this time, when he was approaching his forlieth year, that he began his career as a novelist by the publication of his 'Frank Mild-may.' This was followed at brief intervals during the next may.' This was followed at brief intervals during the next sixteen years by his other well-known writings, most of them novels of sea-life—'Peter Simple,' 'Jacob Faithful,' 'Japhet in Search of a Father,' 'The King's Own,' 'Mr. Midshipman Easy,' 'Newton Forster,' 'The Pacha of Many Tales,' 'Rattlin the Reefer,' 'Snarly-yow, or the Dog-Fiend,' 'The Children of the New Forest,' 'Olla Podrida,' 'The Pirate and the Three Cutters,' 'The Phantom Ship,' 'Poor Jack,' 'The Poacher,' 'Masterman Ready,' 'Percival Keeue,' 'The Narrative of Monsieur Violet in California, &c.' 'The Settlers in Canada,' 'The Mission, or Scenes in Africa,' 'The Privateer's Man,' and 'Valérie.' The merits of these works as amusing works of adventure and description are universas amusing works of adventure and description are universally known. Besides these, he published in 1837 a work of a different class, 'A Code of Signals for the use of vessels employed in the Merchant Service,'--which was adopted by government, and is now in general use by our own and all foreign navies, and which procured him the cross of the Lorino of Honour from Louis Philippe. He also published Legion of Honour from Louis Philippe. He also published in 1839 in two series of three volumes each, 'A Diary in America, with remarks on its Institutions,' a work which gave great offence to the Americans by its satirical spirit. It is said that the free expression of opinions by Captain Marryat against the practice of impressment was the cause of his not having been raised to higher professional rank. For a year or more before his death he was laid aside from

duty and literary labour by an illness arising from the burst ing of several blood-vessels. He died at his residence at Laugham, Norfolk, on the 2nd of August, 1848, aged fifty-Six years. By his marriage with Catherine, daughter of Sir Stephen Shairp, once charge d'affaires at the court of Russia, he had six children. Of two of his sons who had entered the navy, one perished, before his father's death, in the Avenger steamer; one of his daughters has since appeared as a writer of novels. Captain Marryat was a

Fellow of the Royal Society. MARS, ANNE-FRANÇOISE-HYPPOLITE BOUTET, known as MADEMOISELLE MARS, was born in Paris on the 9th of February, 1778; her father being the actor Monvel Théâtre Montansier; her mother a country actress of the of the Théâtre Montansier; her motner a country actress named Mars-Boutet. She appeared before she was ten years old in juvenile parts, and in 1793 she already filled at the Théâtre Feydeau, what on the French stage are called 'les rôles d'iugénues.' She met with a generous patroness in Mademoiselle Contat, then the leading actress in comedy, and received from her the best training for the cast of characters which her early talents pointed out as her own. After she had made herself familiar with these parts of the young girl, she was induced, still directed by Mademoiselle Contst, to attempt 'les jeunes amoureuses ;' in which character she succeeded to the first place, after the retirement of Mesdemoi-selles Mézéray and Lange in 1798. She was then twetty. Her fine talent was very gradual in its development, nor did the public at all foresee what she would become. It was not until 1803 that her first marked success had been obtained. In that year the part of a deaf and dumb pupil of the Abbé de l'Epée, in the piece of that name, having been assigned to her, she displayed so much feeling, ingennousness, and grace in its performance, that from that night she took rank as one of the great comic actresses. Her talents rapidly increased nnder the influence of cordial encourage-ment. Her kind instructress, Mademoiselle Contat, took leave of the stage in 1809, leaving the inheritance of her 'répertoire' to be divided between Mademoiselle Mars and Mademoiselle Leverd, which gave rise to a long contest between the rival stars. The former however soon distanced between the rival stars. The former nowever soon distanced all competitors, and for a space of thirty years stood at the head of all French actresses in genteel comedy, gaining a new success in every new part, down to that of Mademoi-selle de Belle-Isle, in Duma's drama, which she played for the first time on the 2nd of April, 1839, when she had passed the age of three-score.

Yet, although she never refused to take the leading characters in plays of the new school, and in each achieved a new triumph, she was to the last opposed to the modern romancists, and generally required extensive changes to be made in her own parts. Victor Hugo and the elder Dumas were some-times embarrassed by her criticisms and strictures, and the latter, in his 'Memoires,' has described some piquant dis-But her grandest delineations were in the earlier dramatists. But her grandest delineations were in the earlier drama, especially in the comedies of Molière. In the lady of fashion, in the coquette of the beau monde, every spectator felt the collected self-possession, the fulness of attention with which she performed these characters. It was her with which she performed these characters. It was her resolute will and extraordinary ability which alone kept alive a respect for the earlier dramatic literature in the house to

which she belonged, when a dozen theatres and fifty modern dramatists were endeavouring to subvert it. Those who never saw Mademoiselle Mars on the stage, can form no idea of the simplicity, the seeming artlesaness, the graceful elegance of her acting; nor of the music of her voice, so distinct that the very letters seemed printed in it, nor of the exquisite expression of her smile. Her form was very fine, her gait easy yet majestic, her costume remarkably elegant and distinguished. She was one of the shareholders of the Théâtre Français, and her yearly rent from this source amounted to 40,000 francs; and, in 1816, Louis XVIII, settled on her as well as on Talms a pension of 30,000 francs. The hotel in which she lived was open to the most celebrated foreign as well as native artists and literati, some of whom were daily to be seen paying their court to her. She was sedulonsly attentive to the critics and feuilletonists, all of whom vied with each other in describing her performances. On the night of the 7th of March 1841 she appeared for the last time on the boards of the Théâtre Français, in the 'Misanthrope' and the 'Fausses Confi-dences.' It was of course a benefit night, and for the last time of a performance the performance of Argenite. time she performed the parts of Célimène and Araminte. She

died ou the 20th of March 1847, her death having been accelerated, if not cansed, hy the hahit of having her hair dyed every ten days. She left hehind her a fortnne of 800,000 francs

MARSHALSEA. The Conrt of the Marshalsea and the Palace Conrt were abolished by the statute 12 & 13 Vict., c. 101. Their procedure and the costs of actious therein had for some time hefore been the object of animadversion has the press, whose remarks, however apparently well founded, amounted to no more than the universal complaint of the costs incident to legal proceedings. The Palace Court had not long before heen reputed hy Royal Commissioners to he one of the best in the metropolis.

MARSHFIELD. [GLOUCESTERSHIRE.] MARSILEACE , or RHIZOCARPE E, Peppersborts or Rhizocarps, a natural order of Aquatic Plants, with creeping stems hearing leaves, which are nsually divided into three or more cuueate portions, and have a circinate vernatiou. The fructification is produced at the base of the leaf-stalks, and cousists of sprocarps and involucres inclosing clustered organs, which cousist of antheridian and pistillidian cells. The germinating body has an oval form, and occasionally a mammilla on one side, wheuce roots and leaves proceed. The species are all inhabitants of ditches or inundated The species are an innantants of ditches of inundated places. They do not appear to be affected so much by climate as by situation; thus they have been detected in varions parts of Europe, Asia, Africa, and America, chiefly however in temperate latitudes. Their position is between Lycopodiaceæ and Jungermanniaceæ. The species number about 20, the principal of which are—*Pilularia*, Marsilea, Acallo and Schleimer (Palforn (Tean Bach of Peters))

Acolla and Salvinia. (Balfour, Class-Book of Botany.) MARTAGON. [LILIUM, S. 1.] MARTIN, JOHN. was horn at a house called the East-land Ends, Haydon Bridge, near Hexham, Northumberland, on the 19th of July, 1789. His early amhition heing to hecome a painter, his father, as the best way of turning his design to profit ble account apprendiced him to a could desire to profitable account, apprenticed him to a coach-maker at Newcastle (whither the family had removed) to learn herald-painting. Here however he ouly remained a few months; and, his indeutures having beeu cancelled, he was then placed with an Italian painter named Bonifacio Musso, the father of Charles Mnss, who acquired some dis-tinction as an enamel painter. With him young Martin tinction as an enamel painter. With him young Martin removed to London in September, 1806, and soon after, not getting on very pleasantly in his master's family, took lodgings for himself; and, as he relates in some autohiogra-phical uotes contributed to the 'Athenaeun' (see 'Ath.' for 1854, p. 246, to which we are indehted for the leading facts contained in this notice), "at this time, hy close application till two or three o'clock in the morning, in the depth of winter, l obtained that knowledge of perspective and archi-tecture which has since heen so valuable to me. l was, at this time, during the day employed hy Mr. C. Muss's firm painting on china and glass, by which, and making waterpainting on china and glass, by which, and making water-colonr drawings and teaching, I supported myself: in fact, miue was a struggling artist's life when I married, which I did at nineteen."

His marriage stimulated him to a holder course. He determined to paint a large picture, and hy a mouth's appli-cation produced in 1812 his first work, 'Sadak in search of the Waters of Ohliviou.' Before it left his hands his hopes received a severe hlow: he "overheard the men who were to place it in the frame disputing as to which was the top of the picture." It was a mistake easy enough to make; but once in the frame the top of the picture would not be again in danger of being taken for the hottom. It found a place in the Royal Academy Exhibition, and, what was better, a purchaser for 50 guineas, in Mr. Manning, a hank director. He followed up his success hy sending to the British Insti-tution an 'Expulsion from Paradise,' and to the Academy in 1814 'Clytie,' a work which was hung in the ante-room, as was also his larger and more ambitious picture, 'Joshua commanding the Sun to stand still.' At the British Insti-tution, where the 'Joshua' was again exhibited the follow-ing apring, it was placed in a post of houonr, and awarded the prize. Martin was excessively angry with the Academy for this treatment of his "grand work," and the breach was never healed: he removed his name from the Academy's books as a candidate for memhership, and as a necessary cousequence, according to the laws of the Academy, he never in danger of being taken for the hottom. It found a place consequence, according to the laws of the Academy, he never received any academic distinction. With the picture itself, and the success it met with, he was however ahundantly satisfied. "The confidence I had in my powers," Martin

writes, "was justified, for the anccess of my 'Joshua' opened a new era to me. In 1818 I removed to a superior house, and had to devote my time mainly to executing some immeand had to devote my time mainly to executing some imme-diately profitable works; hut in 1819 I produced the 'Fall of Babylon,' which was second only to the 'Belshazzar' in the attention it excited. The following year came 'Macbeth,' one of my most successful landscapes; then, in 1821, 'Bel-shazzar's Feast,' an elaborate picture, which occupied a year in executing, and which received the premium of 2007. from the British lustitution."

These works, and especially the 'Belshazzar's Feast,' were of a kind theu quite new, and took the Loudon public by storm. A stardy opposition was raised; hat for the time it was horne down by the swelling tide of popularity. It was loudly declared—and pretty widely believed—that a new era was opened to art, as well as to the painter's self; and the eugravings quickly made the artist's "sublime style" familiar from oue end of the island to the other. Nor was he slow to follow np his snccess : 'The Destruction of Herne slow to follow up his success: ' The Destruction of Her-cnlauenm' appeared in 1822; the 'Seventh Plague' and the 'Paphian Bower;' in 1824, the 'Creatiou;' in 1826, the 'Deluge;' and in 1828 the 'Fall of Nineveh,' perhaps the most popular of all his pictures after the 'Belshazzar.' He was now, however, so much engrossed with engraving, and with various schemes for the improvement of London, and other engineering projects, that for a while his pencil was somewhat less diligently employed, and when he resumed its exercise he discovered that the spell was broken. His later pictures indeed found admirers, hut they were few as compared to those which greeted his earlier works, and in-finitely less euthusiastic. Yet he weut on to the last paint-ing snhjects no less awful than those which had originally captivated the philic eye. Thus during the last twelve or four-teeu years of his life he painted—' The Death of Moses,' and ' The Death of Jacob,' 1838; ' The Eve of the Deluge,' ' The [•] The Death of Jacob, 1838; 'The Eve of the Deluge,' 'The Assuaging of the Waters,'1840; 'The Celestial City and River of Bliss,' and 'Pandemonium,' 1841; 'Flight into Egypt,' 1842; 'Christ stilling the Tempest,' and 'Cannte the Great rehuking his Conrtiers,' 1843; 'Morning,' and 'Evening,' 1844; 'The judgment of Adam and Eve,' and 'The Fall of Adam,' 1845; 'Evening—coming Storm,' 1846; 'Arthur and Ægle in the Happy Valley,' 1849; 'The Last Man,' 1850; 'Valley of the Thames viewed from Richmond Hill,' 1851.

The last picture he exhibited during his life was a 'Scene in a Forest—Twilight' (1852). He was now engaged on a series of three grand paiutings, illustrative of the 'Last Judgment,' which he fondly hoped would be his master-work, and he laboured steadily at these till a few weeks before his death. Then suffering nuder a paralytic attack he set ont in the hope of improving his health to Douglas, Isle of Man, where, at the house of Thomas Wilson, Esq., he died Fehruary 9th, 1854. His remains were interred in the lonely cemetery of Kirk Bradden, on the Strang Road, a few miles from Douglas. His three pictures, 'The Last Judgment,' 'The Great Day of Wrath,' and 'The Plaius of Heaven,' have since his death been exhibited in London and the provinces. As might be expected from the nature of the subjects, and the circumstauces nucler which they were painted, suffering nucler the infirmities of age, with mind and hody both eufeehled, they are comparative failnres, having all the worst faults and mannerisms of the painter's earlier pictures, and only few of their redeeming excellences.

Martin was undonhtedly an original painter, and possessed a very considerable share of imaginatiou ; and in the expression of material grandenr and terror,-the vastness and might of nature, in contrast with the weakness and littleuess of man,—he was eminently successful. At least until by repetition the couception had beeu rendered common-place and nnimpressive, this was nnquestionably the case ; and the nnparalleled popularity of his early pictures, while the man-ner was new, can be readily understood. But Martin did not perceive that his was a trick of style which would not hot perceive that his was a take on covering acres of can-bear often repeating; and he kept on covering acres of can-vas with interminable vistas of hnildings, pile npon pile, as hnildiugs uever could have existed in reality, and crowding the roads and fields with myriads of little insignificant fignres, and clothing the whole in floods of stormy gloom and twilight, with flashes of jagged lightning or streams of dar-ling sunshine; never advancing beyoud a harsh and niggling tonch, or attaining to anything hetter than a crude and con-ventioual system of colour. Seeing only two, or at most three, of his pictures, he might be pronounced a man of

genins; seeing all, while acknowledging his talent, it is himself beart and sonl to the peaceful agitation, he had the difficult not to feel snrprise at his deficiencies of taste, observation, and judgment.

It has been said that during many years the subject of the improvement of London occupied much of bis time and thought. As early as 1828 his ideas had taken a definite shape, and he gave them to the public in a 'Plan for supplying with pure water the Cities of London and Westminster, and improving the western end of the metropolis; ' and he continued to publish new and revised editions almost down to his death. The following is his own account of his labours in this line, contained in his contribution to the 'Athenseum' already referred to: "My attention was first occupied in endeavouring to procure an improved supply of pnre water to London, diverting the sewage from the river, and rendering it available as mannre; and in 1827 and 1828 I published plans for the purpose. In 1827 and 1828 further plans for accomplishing the same objects by different means, namely, a weir across the Thames, and for draining the marshy lands, &c., &c. In 1832, 1834, 1836, 1838, 1842, 1843, 1845, and 1847, I published and republished additional particulars, heing so, hent more my object that I was deterparticulars, being so bent upon my object that I was deter-mined never to abandon it, and though I bave reaped no other advantage, I have at least the satisfaction of knowing that the agitation thus kept up constantly, solely by myself, has resulted in a vast alteration in the quantity and quality of the water supplied by the companies, and in the esta-blishment of a Board of Health, which will, in all probability, eventually carry ont most of the objects I have been so long urging. Amongst the other proposals which I have advanced is my railway, connecting the river and docks with all the railways that diverge from London, and apparently approved by the Railway Termini Commissioners, as the line they interest existing with thet submitted hyme and myblighed intimate coincides with that submitted by me, and published in their report;—the principle of rail adopted by the Great Western line; the lighthouse for the sands, appropriated by Mr. Walker in bis Maplin Sand Lighthouse; the flat anchor and wire cable; mode of ventilating coal mines; floating harbour and pier ; iron ship, and various other inventions of comparatively minor importance, but all conducing to the great ends of improving the health of the country, increasing the produce of the land, and furnishing employment for the people in remnnerative works." He also took ont patents for water and sewer-pipes, &c. Besides his great pictures, Mr. Martin painted a great

number of water-colour landscapes, very elaborately wrought out; he also made some drawings for books, including ' Para-dise Lost,' and ' Paradise Regained,' the ' Pilgrim's Progress,' &c., for which be received large sums, but which, though popular in their day, now seem for the most part strangely infelicitous as illustrations. For the Milton illustrations he is said to have received 2000 guineas.

MARTINSITE, a Mineral, which is composed of 91 per cent. of chloride of sodium and 9 per cent. of sulphate of magnesia. It comes from the salines of Hassfurth. (Dana,

Mineralogy.) MARTOCK. [Somersetshire.] MARYSVILLE. [California, S. 2.]

MARYSVILLE. [CALIFORNIA, S. 2.] MASHAM. [YORKSHIRE.] MASSICOT. [LEAD.] MATERIA MEDICA. [THERAPEUTICS, S. 2.] MATHEW, THE REV. THEOBALD, the Apostle of Temperance in Ireland, was born at Thomastown, county of Tipperary, October 10, 1790. His father, an illegitimate member of the family of the earls of Llandaff, died while his children were young, and Theobald was enabled by the kindness of the Countess of Llandaff and Lady Elizabeth Mathew, to proceed to the academy of Kilkenny, and after-wards to St. Patrick's College, Maynooth, where he remained nntil he was ordained a priest of the Roman Catholic Church in 1814. He was appointed to a missionary charge at Cork, where his influence was great among the rich and the poor alike : on his appointment to this mission he received from alike : on his appointment to this mission he received from the pope, Gregory XVI., the degree of D.D., with a dispensa-tion enabling him to hold property. Among other benefits which Father Mathew conferred upon the inhabitants of Cork was the establishment of a religions society for the purpose of visiting the sick and needy, on the model of the societies of St. Vincent de Paul: this institution obtained the warm approbation of the Irish Poor-Law Commissioners in 1834. About four years later he was requested to lend his aid to a temperance association formed in Cork. He joined the association and became its president; and devoting

satisfaction to see within a few months no less than 150,000 converts in Cork alone. Extending his sphere of action he commenced a 'progress' through the west of Ireland, where proportionate results were seen; wherever he went the crowds that flocked to 'Father Mathew' to take the pledge of temperance were so nnmerous, that they could pledge of temperance were so nnmerous, that they could only be kept in control by the military and police. The same results followed in all the towns which he visited in the north of Ireland, and at Dublin, and to a considerable extent in Liverpool, Manchester, and London, where, regardless of creed and country, be went about doing good, and raising the squalid objects of pity and compassion to self-respect, independence, and industry. It onght to be added, that in the execution of his mission Father Mathew did not scruple to sacrifice his temporal prospects; a dis-tillery in the south of Ireland which belonged to his brother, and formerly provided him with almost all his income, being and formerly provided him with almost all his income, being and formerly provided him with almost all his income, being shut np in consequence of his preaching against the use of ardent spirits. His services in the cause of morality and religion having been recognised by statesmen of all shades of opinion, ber Majesty granted to Father Mathew ont of the civil list an annuity of 300% a year—a sum, which though ample in itself, is understood to have been little more than sufficient to keep np the payments on policies of assurance npon his life obtained for the sake of securing bis creditors; and a private subscription was entered upon for his assistance. He died on the 8th of December 1856: baving from the state of his health been for some years incapacitated for active labours.

MAYACACE E, Mayace, a natural order of Endogenous moss-like Plants, creeping over damp places, with narrow leaves, resembling Spider-Worts, but differing in their 1-celled anthers, carpels opposite the inner divisions of the perianth, 1-celled ovary and capsule, and parietal placentas. They are of no known pass (Balform Unare Back at They are of no known nee. Botany.) (Balfour, Class-Book of

MAYO, HERBERT, M.D., a distinguished medical writer, whose works on Pbysiclogy, although now to some extent superseded, were in considerable advance of his time. extent superseded, were in considerable advance of his time. The first by which he made himself known was, 'Anatomical and Physical Commentaries,' published in Svo in 1822; followed by a smaller work in 12mo in 1826, 'A Course of Dissections for the Use of Students.' In 1827 be published in Svo, 'Ontlines of Human Pbysiology,' of which several editions have been published; and in the same year, in folio, 'A Series of Engravings intended to illustrate the Structure of the Brain and Spinal Cord in Man.' On the establish-ment of King's College he was appointed Professor of Anatomy and Physiology, which office he beld till 1836, when be left in consequence of having become a candidate when be left in consequence of having become a candidate for a similar office at University College. In 1837 he issued 'The Philosophy of Living,' in 8vo and 12mo; and the 'Management of the Organs of Digestion,' in 12mo; in 1840, in 8vo, 'A treatise on Syphilis; ' and in 1842, 'The Nervons System and its Functions.' About this time he became a convert to the theory of mesmerism, and wrote many papers in the 'Medical Gazette,' strongly advocating bis newly-adopted opinions. Subsequently he also adopted bydropathy. His practice as a medical man fell off, and be at length removed to Germany, in order to follow his profession as a hydropathist. He settled at Bad-Weilbacb, near Mainz, on the Rhine, and there died on August 15, 1852. The product of his later opinions was the 'Cold-Water Cure, its use and misuse examined,' published in 1842; and 'Letters on the Truths contained in Popular Snperstitions,' issued at Frankfort in 1849, and re-issued in London in 1851, with 'An Account of Mesmerism.'

MECINUS. [CIONUS.] MEDICINE. [PHYSIO, PRACTICE OF, S. 2.] MEERUT, the chief town of one of the Regulation Provinces into which the sub-presidency of the North-Western Provinces in Hindustan is divided. The town is situated in 28° 57' N. lat., 77° 45' E. long., 38 miles N.E. from the city of Delhi. It is an ancient walled town of considerable size, and is one of the military stations of the British army. The town contains a British Protestant church, British army. The town contains a British Protestant church, which is 150 feet long, 84 feet wide, and bas a lofty and handsome spire; it is of brick, covered with stncco, and whitewashed, and is altogether a very striking building. There is also a British free school. Here occurred, May 10, 1857, the first important ontbreak of the great mutiny of the 3 Ď



Sepoys in Hindnstan. From Meerut the mntineers marched direct to the city of Delhi, where they were joined by others, and where the aged nominal King of Delhi was pro-

claimed Emperor. MEHEMET ALI, Pasha of Egypt, was born in the town of Cavalla, in Ronm-ili, abont the year 1769. He began life as the keeper of a small shop in his native town ; but having volunteered into the army, he gained the good opinion of the governor of Candia by his zeal in enppressing a rebellion of the pirates of that island. In 1799 he headed a contingent of 300 Candian soldiers in an expedition to Egypt, where he co-operated with the British forces for the expulsion of the French. Here he laid the foundation of his military renown and of his political ascendancy. On the evacuation of Egypt by the troops of the Emperor Napoleon I., the Snltan nominated, as viceroy of Egypt, Mohammed Khosrew; but the Mamelukes, having risen to assert their ancient rank and influence, of which they had been deprived during the occupation of their conntry by the French, chose Mehemet Ali as their viceroy. In 1806 he was made Pasha of Cairo, Ali as their viceroy. In 1806 he was made Pasha of Cairo, to which in the following year was added the Pashalic of Alexandria, as a reward for his services rendered to the Ottoman Empire. No sooner however had he gained this pitch of power than he turned against his old confederates the Mamelukes-470 of whom he murdered in the citadel of Cairo, while the rest, to the number of 1200, were massacred through the country: an end was thus put to a turbulent and formidable race which had kept Egypt in a state of anarchy and warfare for upwards of 400 years. After the anarchy and warfare for upwards of 400 years. After the destruction of the Mamelnkes, Mehemet Ali made himself master of Upper Egypt. He obtained from the sultan the government of that part of the country, the revenue of which he considerably increased by raising the land-tax and the custom duties on its internal trade. In 1811 he was sent against the Wahabís, a fanatical sect of the Moslems, who had nilleard the help attice of Moslem and Modine, and mhen had pillaged the holy cities of Mecca and Medina, and whom he subdued after six years of constant warfare, and at a vast sacrifice of men and money. When the Greek insurrection against the Porte broke ont, he offered to take part in the reduction of that country: his fleet accordingly sailed for the Morea in the summer of 1824, under Ibrahim Pasha, who however was obliged to retire after the battle of Navarino in 1827. In 1830 the administration of the island of Candia was confided to Mehemet Ali; but he had greater schemes in his view. He aimed at obtaining possession of Syria ; and pleading as an excase his desire to recover possession of some Egyptians who had settled in that country, he invaded Syria, with a large army under Ibrahim Pasha, and soon reduced it to submission. Syria as well as Egypt was an integral part of the Ottoman Empire; but the Vice-roy of Egypt could not remain content with his own wise roy of Egypt could not remain content with his own viceregal territory; and peace was only made between the viceroy and the sultan [MAHMUD II.] by the interference of the European powers in 1833. Syria was ceded to Mehemet Ali on his acknowledging himself a vassal of the Porte. He remained in quiet possession of Syria as well as Egypt until 1839, when his nominal master, the Sultan, jealons and weary of the sway of so formidable a rival, sent an army and fleet to expel him from Syria; and when he found that this was impossible, he songht and obtained the co-operation of England and the other European powers. In the snmmer of 1840 the combined fleets appeared before the coast of Syria; in the autnmn of the same year the Egyptian army was defeated near Beyrut, and both that city and Acre were captured, and Alexandria itself blockaded. Mehemet Ali was obliged to come to terms, and abandoned his claim to Syria, on condition of the Pashalic of Egypt being made hereditary in his family. He continued to administer the affairs of the country nutil September 1848, when he resigned the residue of the rest of the band of his or the second the reins of government into the hands of his son Ibrahim Pasha, on whose death they passed to Abbas Pasha his grandson. Mehemet Ali himself lived only a few months after these changes, as he died Angust 2, 1849, at the age of abont eighty years. By his wives and concubines he had sixteen children; two of his sons he sent to Paris for the sake of education. He was buried at Cairo with great pomp and splendour.

Mehemet Ali was tolerant in matters of religion to an extent rarely known among Mohammedans. His constitution was strong, bis stature short; his features, though dark and stern, were animated and expressive. He was very ambitions, yet particularly sensitive to the opinious formed by others as to his public policy. His government has been extra-

vagantly praised by some writers; but it certainly was more rational, orderly, and enlightened than that of most of the dominions of the Porte. He administered justice without partiality, established police and law-conrts, abolished torture, and enconraged education. He did his best to remove the prejudices felt by his countrymen against the introduction of the arts and sciences of Europe; he even went so far as to establish European manufactures and machinery in his dominions, including a printing office for the publication of a periodical journal. He also formed schools and colleges for teaching the arts and sciences and naval and military tactics. But with all these liberal measures, his government was essentially despotic and absolute; and in order to support the expenditure necessary to maintain the institutions already mentioned as having been introduced by him, he was obliged to have resort to a heavy forced taxation, and for his army to an enormous con-

scription. Upon the whole, however, it must be admitted that the Albanian peasant was in his day a great benefactor not only to his country but to society at large. Gifted with an admirable talent for organisation, he introduced into one of the most neglected and disorganised of countries the first conditions of a civilised state, order and security, to such an extent that it is said that a traveller, laden with gold, "could traverse without fear the immense territories under his sway, from the Taurus to the frontiers of Abyssinia, between sea and Nile and desert." In the administration of justice and the general management of his empire he introduced more of equity and settled principle than exists at the present time in any Oriental state. He did his best to carb the fanaticism not only encouraged commercial intercourse with Europe, but in a great measure created it; and by varions enterprises of a grand and striking character, awakened that beneficial spirit of industry which for many a long century had lain dormant in Egypt. He first called into life the cultivation with increasing success—a large portion of the produce being manufactured in his own dominions, in factories erected for that purpose at his expense. At the same time he gave a great impetns to the cultivation of silk in Syria by the plantation of mulberry-trees on an extensive scale. He founded a system of national education, of which no one for centuries past had conceived the idea in the East, and be devoted immense sums to that pnrpose. In fact he projected and founded more nseful institutions than any Egyptian ruler since the days of Saladin. In addition to this, though at his accession to power he found Egypt witbont a ship or a drilled and disciplined soldier, he found means to build a fleet and to form an army trained after the European fashion. Such are the means by which the Albanian peasant, who only learnt to read in his thirty-fifth year, and who often, during his eventful life, did not know where to lay down his head in safety, became a powerful prince, who twice made the Ottoman Sultan tremble on his throne at Constantinople, and whose personal energy and public importance gave him a place among the potentates of the earth. MELAM. [CHEMISTRY, S. 1.] MELAMINE. [CHEMISTRY, S. 1.] MELAMINE. [CHEMISTRY, S. 2.] MELAMOSPERMEZ, or FUCALES (Harvey), the first subclass of the class data. It consists of class of an elim

sub-class of the class Algae. It consists of plants of an olive-green or olive-brown colour. Fructification monœcious or diœcious; spores olive-coloured, either external, or contained singly, or in groups, in proper conceptation, which contained enveloped in a transparent skin (perispore), simple, or finally separating into several sporules; antheridia, or trans-parent cells, filled with orange-coloured vivacious corpuscies. moving by means of vibratile cilia. It includes the following orders :-

Fucaceor.-Spores contained in spherical cavities immersed in the frond. [FUCACEE.]

Sporoclinacea.-Spores attached to external jointed filsments, which are either free or compacted together in knoblike masses.

Laminariacea.-Spores forming indefinite cloud-like patches, or covering the whole surface of the frond.

Dictyotace.—Spores forming definite gronps (sori) on the surface of the frond.

Chordariacea .- Frond cartilaginous or gelatinous, composed of vertical and horizontal filaments interlaced together. Spores immersed.

Ectocarpacea.—Frond filiform, jointed. Spores external. (Harvey, British Marine Algo.) MELASSIC ACID. [CHEMISTRY, S. 2.] MELBOURNE, the capital of the colony of Victoria, or Port Phillip, Anstralia, is situated on the Yarra-Yarra River, near the head of Port Phillip Bay, 600 miles distant from Sydney by the overland route, and about 500 miles from Adelaide, the capital of South Australia. Melbourne has surging into existence within the last 20 years it increased sprung into existence within the last 20 years; it increased rapidly after the discovery of gold in the colony in 1851, rapidly after the discovery of gold in the colony in 1851, and is now a large and important city, the seat of an ex-tensive commerce. The streets are spacious and laid out with great regularity. Melbourne contains several fine buildings, among which may be named the cathedral, and several places of worship, including chapels for Episcopalians, Independents, Presbyterians, and Wesleyan Methodists; a court-house, the government offices, several boarding-houses, hotels, baths, and large commercial establishments. Ex-tensive improvements are being effected, including an ample supply of water which has been brought into the city from a distance of 20 miles. The total revenue of the city of Mel-bourne amounted in 1853 to 109,6361. 66. 5d. Of this revenue the corporation expended the principal part in public improvethe corporation expended the principal part in public improve-ments. Melbourne is the seat of a bishopric; a corporate town with a mayor ; the residence of the lieutenant-governor ; and the seat of government. The gold finding in the colony, which appears to continue

without much diminution, attracts numerous emigrants to Melbourne, especially from Great Britain. The population of the city is probably now more than 40,000. Vessels of of the city is probably now more than 40,000. Vessels of 200 tons can ascend the river to Melbourne, larger vessels lie in Hobson's Bay. *Williamstonon*, the port of Melbourne, is a small town built on a low sand-flat at Point Gellibrand, on the west side of Hobson's Bay, about 8 miles S.W. from the city. It contains some good houses. A railway connects Williamstown with Melbourne city. By means of a pier at Williamstown, having a communication with the railway terminus, passengers and goods may be landed and sent on to Melbourne.

MELDRUM. [ABERDEENSHIRE, S. 1.]

MELLIKUM. [ABERDERNSHIPE, S. 1.] MELILLA, a sea-port town of Marocco belonging to Spain, is situated 11 miles S. from Cape Ras-ud-Dir, or Tree-Forcas, in 35° 8' 15" N. lat., 2° 56' 2" W. long., and has about 3000 inhabitants. The town stands on a peninsula about 40 feet above the sea, and united to the mainland by a rocky isthmus. Melilla is one of the Spanish presidios on this coast. It is impregnable on the land side, and towards the sea it is defended by strong ramparts. The fortress has large maga-zines and cisterns, and small vessels can enter the harbour. The presidios of Peñon-de-Velez and Aluzemas, or Alhucemas, two strongly fortified rocky islands between Cape Tres-Forcas and Centa, are also under the governor of Melilla. The Spanish garrison of Melilla numbers about 1000. The rest of the inhabitants are for the most part convicts and exiles. Melilla is said to derive its name from the Spanish Meliss of the second of superior quality on the mountain slopes along this coast. MELISSIC ACID. [CHEMISTRY, S. 2.] MELISSYLE. [CHEMISTRY, S. 2.] MELITTA (Kirby), a name for a genus of Insects belong-ing to the order time and to the Melifurge

ing to the order Hymenoptera, and to the tribe Mellifera of Latreille. The genus as originally constituted by Kirby embraced all the Houey Bees known at that time. This genus is now split up into numerous smaller ones. Leach genus is now split up into numerous smaller ones. Leach divides the Mellifera into two families, Andrenidas and Chrysidida.

The ANDRENIDE include the following genets :---

		00
1. Colletes.		15. Epeolus.
2. Procopis.		16. Nonada.
3. Sphecodes.		17. Colioxys.
4. Halictus.		18. Melecta.
5. Andrena.		19. Anthidium.
6. Cilissa.		20. Heriades.
7. Macropis.	、	21. Chelostoma.
8. Panargus.	•	22. Eucera.
9. Dasypoda.		23. Saropoda.
10. Megachile.		24. Anthophorg.
11. Osmia.		25. Apathus.
12. Anthocopa.		26. Bombus.
13. Stelis.		27. Apis.
14. Ammobates.		

4. Hedychrum.

5. Elampus.

The CHRYSIDID #-

1. Clepter.

2. Chryris. 3. Euchronus.

MELITTIS, a genus of plants belonging to the natural order Labiate. It has anthers approaching in pairs and forming a cross bursting longitudinally. The upper lip of the corolla flat, entire, straight; lower lip with 3 rounded nearly equal lobes; calyx membranous, bell-shaped, ample, variously lobed.

M. Melissophyllum, Bastard Balm, has oblong, ovate, or slightly cordate leaves. The npper lip of the calyx with 2 or 3 teeth; flowers purple, with a white margin, or variegated in different ways, large. Stem 1 or 2 feet high. *M. grandi-Mora* (Smith) is only a slight variety. They are both found in woods in the south of England.

MELKSHAM. [WILTSHIRE.] MELOSIREE, a family of Diatomacce, formed by Kütsing. The species are striated, not having a central opening on the secondary side. The striæ are interrupted in the median line. It includes the genera Gallionella, Melosira, Podosira, and others. Meneghini, in his 'Natural History of Diatomes,' makes the following critical remarks on this

seira); but it is to Kützing we are indebted for establishing it upon the important character of the carina, which occurs only in the first two species (M. salina, M. nummuloides), a character on whose organographic value we cannot decide anything, but which merits some consideration in a morphological point of view; for that projecting ring bounds the lateral surfaces; whilst in the other species, with sides more or less convex, these are continuous, as it were, with the primary surfaces. In all the species we may notice the double furrow, which forms a ring connecting the body of each individual laterally to the interstilal ring; this furrow or canal presents apertures disposed in a regular manuer. Kützing believes these supposed apertures to be sections of the canals themselves, that is, portions of them seen in pro-jection. This opinion is the only one consistent with the fact that the filament being cylindrical, and therefore presenting itself indifferently on every side, these apparent apertures are always seen arranged near the margin. Ehrenberg's assertion that they are more numerous in some species, does not seem to be confirmed. This appearance is still more complicated, inasmuch as these fine tubular canals project from the project from the internal surface of the shield, and a slight furrow externally corresponds with them. This condition is evident in *Melosira distans*, in which with their This condition is evident in *Melosira distans*, in which, owing to the greater depth of the finrow, the apparent perforations remain sepa-rated from the margin. The interstitial ring presents pecu-liarities of which we have no instance in the preceding genera. Its tennity and the great variety of its extension are important characters. But here we must add the very important one of the changes it undergoes during observation. It is not uncommon to see the two halves of the articulation separate themselves slowly, and enlarge at the same time with the ring. This fact is not decisive in respect to the great question of the animal nature of these beings; for it is not subject to a subsequent contraction, and because in plants we have the analogy of *Spirogyra*, in which, on the rupture of the outer tube, the extremities of the articulation, which were inflected like the finger of a glove, expand them-selves as if by elasticity; but many facts controvert this inference. In support of the opposite opinion is the frequent enlargement of a particular articulation, in a manner similar to that of the *Œdogonia*. But Hassall justly observes, 'for this endochrome never becomes condensed into a dire this endochrome . . . never becomes condensed into a dis-tinct organ or sporangium.' For this reason, the resemblance is reduced to a mere appearance. As to this supposed endochrome, proofs are certainly wanting that it is an ovary, as Ehrenberg supposes; but they are also wanting to show that it consists of gum, starch, or chlorophyll, which would be necessary were it a gonimic substance, as advanced by Kützing; and analogy even is wanting, for we do not see in any Alga a similar disposition of the internal substance. any Alga a similar disposition of the internal successful to the Conferve cannot even be deemed apparent; for in no Conferve are distinct spherules met so regularly, or disposed so symmetrically. 3 D \ge

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During desiccation it happens in the marine species, as in the Podosiræ already described, that the internal substance adheres to the inner wall in the form of oily globules surrounded by a distinct transparent margin, and compressed one against another in the form of regular polygons. Ebrenberg also speaks of diaphanous vesicular spaces, which he regards as stomachs. Kützing enumerates, figures, and describes nineteen species, marine, freshwater, and fossil, besides the four doubtful ones placed at the end, and the famous *Ferruginea* (*M. ochracea*, Ralfs), which he proves

"We shall find, as a character common to them all, the circular figure of the vertical section parallel to the lateral surfaces; a character which, as well as the other, of a radiated disposition of the strime upon the lateral surfaces, we shall find repeated in the family of *Coscinodisceæ*, which, having the shield of a cellular structure, belong to the tribe of *Areolatæ*. Perhaps we may suspect some *Melosiræ* (sul-cata, decussata, lirada), to be furnished with the same organic condition, and hence arises a fresh donbt respecting the systematic value that has been ascribed to it. "In general we may also say, that in the *Melosireæ* the

development of the lateral surfaces prevails over that of the primary ones, which we find finally to disappear in certain primary ones, which we find many to disappear in certain genera (*Pyzidicula, Podosira*), as well as in some species of *Melosira* (varians, orichalcea), the increased length of the articulations involving the corresponding development of the primary surfaces : and it is to be observed, that although in this family the primary surfaces differ precisely as much in form as they do in the three preceding ones net we find form as they do in the three preceding ones, yet we find in these the same organic character as in the greater number of the other genera, namely, the presence of longitudinal furrows or canals. The separation of one lateral surface or valve from the other, with the consequent dilatation of superficies, which the primary surfaces exhibit before the duplication takes places (though verified to some degree in other genera, yet in the Melosiræ better than elsewhere), presents an undeniable analogy with the reduplication of Desmidieæ, which Brèbisson distinguisbes from the dedupli-cation of Diatomeæ. The particular disposition of the inter-nal substance, the currents or nuccous threads radiating from centre, the enlargement of some articulations, and the dilatation of the interstitial ring, are isolated facts, which however merit particular attention in the paucity of our

knowledge." MENACCANITE. [TITANIUM.] MENÆTHIUS. [MAIIDE.] MENDELSSOHN. FELIX MENDELSSOHN-BARTHOLNY, ONE MENDELSSOHN. FELIX MENDELSSOHN-BARTHOLDY, our of the greatest musicians of the present century, was born at Hamburg on the 3rd of February 1809. He was the grandson of the celebrated Moses MENDELSSOHN. His father, who was the head of a great banking-house, on his marriage adopted the name of his wife's family in addition to his own. He had embraced the Lutheran faith, in which his children were brought up. When Felix faith, in which his children were brought up. When Felix was in his infancy, his father removed from Hamburg to Berlin, where he resided till his death, enjoying a dis-tinguished place in the society of the Prussian capital. He bestowed the utmost care upon the education of his son, who sbowed, at a very early age, singular attainments, not only in sbowed, at a very early age, singular attainments, not only in the art to which his genius especially directed him, but in various branches of literature and science. While yet a child, he gained the affections of Göthe, who was a friend of the family; and the published letter of that illustrious man contain many tonching expressions of his love for the youthful Felix and prognostications of his future greatness. He was even then remarkable for his amiable disposition and simplicity of mind; qualities which he retained unimpaired to the end of his too short life.

As in the case of almost every great musician—of almost every great artist indeed of any description—Mendelssohn's genius showed itself even in infancy. He tried to play almost before he tried to speak. His talents received the best and earliest culture. Zelter, the friend and correspondent of Göthe, was his chief instructor in music, and his progress was almost as marvellous as that of Mozart. Indeed his first works, which were afterwards published, were in advance of anything produced by Mozart at an age equally tender. His three quartets for the pianoforte, violin, and violoncello, written before he was twelve years old, are not merely sur-prising juvenile compositions, but masterly works, which continue to be constantly performed, and hold their place among the classical music of the are. He was in bic among the classical music of the age. He was in his

sixteenth year when his opera, 'The Wedding of Camacho,' was produced on the Berlin stage, more, it has been said, from the wish of his proud and happy parents than his own, for the most unaffected modesty always formed a part of his character. It was favourably received; but, as it betrayed some inexperience in composition for the stage, it was with-drawn by his friends. It was however published; and, though it is not generally known to the public, many copies of it are in the hands of amateurs. The music is not only charming, but full of the dramatic element. Every personage speaks in his own characteristic language, from the solemn pomp of Don Quixote and the grotesque humour of Sancho, to the passionate tenderness of the young lovers, whose redding of the young form the relief of Comptoning wedding and its crosses form the subject of Cervantes's delightful story. This most interesting piece shows what great things Mendelssohn might have done for the music of the stsge, had he not left this branch of his art to tread the the stage, had he not left this branch of his art to tread the highest of all—that in which he followed, and at no great distance, the footsteps of Handel. Another proof of the dramatic character of his genius at that early age was the composition of the overture to 'The Midsummer Night's Dream,' which breathes in every bar Shakspeare's own inspiration. Its popularity has now become unbounded: and no listener can fail to trace in its passages, in which the family the delivate, and the greateness are as a equivitable fanciful, the delicate, and the grotesque are so exquisitely blended, the various conceptions of the poet. The rest of the music for 'The Midsummer Night's Dream' was not written till many years afterwards, for the purpose of accompanying the performance of the play at Berlin. Its effect, thus introduced, was found to be so delightful, that in Germany the play is never represented without it, and the same thing is beginning to be the case in this country.

same thing is beginning to be the case in this country. Mendelssohn had just reached his twentieth year when he made his first visit to England; a visit which deeply influenced the whole course of his life. He arrived in London in April 1829. His reputation was not unknown to our most eminent musicians, by whom he was cordially received. At the first concert after bis arrival of the Philharmonic Society, his overture to 'The Midsummer Night's Dream' was performed, and received with enthusiasm by an audience, most of whom could never have heard of his name. It was immediately published. In a little memoir of his life, published a few years ago by Mr. Benedict, the eminent German musician so long resident among us, there are some valuable remarks on his London début. "The effect," says Mr. Benedict, "of the first performance of the overture to 'The Midsummer Nigbt's Dream' in London was electrical. All at once, and perhaps even when least expected, the g gap left by the death of Beethoven seemed likely to be filled up; and I am happy to adduce this success as another proof of the mnch underrated taste of the English public, and its discernment in appreciating and even discovering new-born mnsical talent. Not to speak of the Elizabethan era—of Orlando Lasso, Luca Marenzio, the great madrigal writers— did not Handel compose his immortal works almost exclusively in England and for an English audience ? Were not Haydn's finest symphonies written to gratify the London amateurs before a note of them was heard or known in Germany or France ? Was not Beethoven known and revered by English artists, by English musical societies, when almost forsaken and neglected in Germany ? And so it was with Medelssohn. His renown, after the entbusiastic but just reports of his reception in London, both as a composer and pianist, spread like wildfire all over Europe, and gave the young and ardent maestro a new stimulns to proceed on his glorious path."

In the same year Mendelssohn visited Scotland. In Edin-burgh he was warmly welcomed by a literary and musical society well able to appreciate his genins and attainments, and his stay in that city was always regarded by him as one of the most agreeable incidents of his life. He afterwards wade an extensive tour through the Highlands and the Western Isles; and many reminiscences of the days spent in Scotland are to be found in his compositions. He was deeply impressed with the wild and romantic beauty of the old Caledonian music, even in its rudest and most primitive form, and especially admired the Higbland bagpipe and those antique strains, which though harsh and discordant to "earsh polite," and scarcely allowed by dainty councisseurs to deserve the name of music, yet reach the heart of every true Scotsman. Such music Mendelssohn could understand and value. A Scottish friend carried him to witness the "Com-petition of Pipers," as it is called, a gathering of masters of

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the national instrument, who are chiefly retainers of great families, and assemble annually in the Edinburgh theatre to contend for the palm of minstrelsy in the presence of the most brilliant company of the metropolis—a relic of Scottish feudalism still preserved. To the surprise of his cicerone, who merely wished to give him half an honr's amusement, Mendelssohn remained to the last, immersed in what he heard, and earnestly comparing the merits of the various pibrochs and the powers of the performers. Many years afterwards, the same friend heard the celebrated symphony in A minor (now called the Scottish symphony) performed for the first time, nnder the anthor's own direction, at a concert of the Philharmonic Society. Struck with the strains of Highland melody which characterise that piece—the festive dance, the gathering, the warlike march, the lament—he was about to make some remark to Mendelssohn, when he said with a smile, "Yon remember the pipers?" His fine orchestral piece too, 'The Isles of Fingal,' is full of the impressions made npon his mind by the wild and stormy shores of the Hebrides.

In the following year he was for some time in Italy; and two years afterwards he visited Paris. From thence he came a second time to London; and from that time, we believe, to the end of his life, there was scarcely a season in which he did not visit England. He began even then to feel that he was more justly appreciated in our country than even in his own; and thenceforth England became, as it were, his adopted country, and was associated with the most important circimstances of his artistic life. His treatment at that time by his own countrymen appears to have inspired him with different feelings, and we have the anthority of Mr. Benedict for saying, that "the mean cabals which were always at work against him at Berlin increased his dislike to that city so much as to induce him to leave it, as he then thonght, for ever." He left Berlin for Leipzig, where he accepted the directorship of the famous Gewandhans Concerts, and where he remained till the year 1844, when he was induced, by the pressing request of the King of Prussia, to return to Berlin.

His entrance npon his glorions career as a composer of sacred music may be fairly ascribed to the committee of the Birmingham Festival; for he set about the composition of his first oratorio, 'St. Paul,' under the arrangement that it should be performed nuder his own direction at the festival of 1837. And it was so performed accordingly, having been previously produced at Düsseldorf and Leipzig. The performance of this oratorio in the Town-hall of Birmingham on the 20th of September 1837, was an event memorphe in the annel of music in England. It was cot

The performance of this oratorio in the Town-hall of Birmingham on the 20th of September 1837, was an event memorable in the annals of music in England. It was got np with the unrivalled magnificence for which the musical festivals of that town are distinguished. The impression which it made npon an immense assemblage will long be remembered by those who were present. Mendelssohn was again at the Birmingham Festival of 1840, when the 'Lobgeang,' or 'Hymn of Praise,' composed expressly for that festival, was performed under his own direction. This remarkable work, called a 'Sinfonia-Cantata,' in which the powers of vocal and instrumental music are equally employed in developing a grand design, had a great snccess, and like 'St. Paul,' was speedily reproduced in the metropolis, and at all the great music-meetings in the kingdom. His third and last oratorio, the greatest of them all--

His third and last oratorio, the greatest of them all-"Elijah,' was also written expressly for Birmingham. Though he undertook it immediately after the production of 'St. Paul' in 1837, it was not performed till 1846: and during these nine years, it occupied a large share of his thoughts and his labours. When the time for its production drew near, he resigned his post at Berlin and gave up every other occupation, in order to devote his whole powers to this work. The poem, in which the principal events in the life of the Hebrew Prophet are related in the language of the Bible, was constructed by Mendelssohn himself; and the English version was executed and adapted to the music with admirable skill by Mr. Bartholomew. The first performance took place on the 26th of August 1846, the performance being conducted by the anthor. The enthusiasm it excited cannot be described. It was pronounced by the general voice to be not only the masterpiece of the composer, but the greatest oratorio given to the world since 'The Messiah:' and this jndgment has ever since been strengthened and confirmed, not merely by the opinions of councisseurs and critics, but by the united voice of the British nation.

The production of this immortal work was the crowning

glory of Mendelssohn's career. He was again in London, in 1847, to snperintend its performance at Exeter Hall by the Sacred Harmonic Society. It was four times performed there, and afterwards, under his own direction, at Birningham and Manchester. Soon afterwards he left England, never to return. His health had for some time been declining. Shortly after his arrival at home, he received a shock in the sndden death of his sister, who strongly resembled him in character and talents, and to whom he was fondly attached. From this blow he never recovered. He was persnaded to visit Switzerland, where, living quietly in the bosom of his family, he regained his strength and returned home to Leipzig, seemingly convalescent. But he soon relapsed, and at length sank under his malady, an affection of the brain, and expired November 4th, 1847, before he had completed his thirty-ninth year. He left many manuscript compositions, which, it is understood, were placed in the hands of several eminent musicians, friends of his family, with a view to selection and publication ; but none of them have been given to the world except a fragment of an Oratorio, entitled 'Christns,' and some scenes of a romantic opera. The snppression of all the others, some of which were known to be works of magnitude and importance, has excited much surprise and dissatisfaction.

In a sketch like this, it is impossible to speak in detail of Mendelssohn's works. They are very nnmerous, and embrace every branch of his art; but it was in sacred music that his highest powers were displayed; and 'St. Paul' and 'Elijah' will descend to posterity along with 'The Messiah' and 'Israel in Egypt.'

Mendelssohn was exposed to none of the cares, struggles, and vicissitudes which genius is too often heir to. Happy in all his domestic relations, in the enjoyments and triumphs of his art, and above all, happy in a pure mind and blameless life, few men have had a more enviable lot than Felix Mendelssohn.

MENDLESHAM. [SUFFOLK.] MENILITE. [OPAL.] MENISPERMINE. [CHEMISTRY, S. 2.] MENYANTHINE. [CHEMISTRY, S. 2.] MERCANTILE MARINE. [SHIPS, S. 2.] MERCHANT-SHIPPING. [SHIPS, S. 2.] MERCHANT-SHIPPING. [SHIPS, S. 2.]

MERE. [WILTSHIRE.] MERLANGUS, a genus of Fishes belonging to the family Gadida. It is distinguished from the genus Morrhua, to which the Cod-Fish belongs, by the absence of the barbule at the chin. [MORRHUA.]

at the chin. [MORRHUA.] M. vulgaris (Gadus vulgaris, Linnæns), the Whiting. This fish is well known for the excellence and delicacy of its flesh. The pearly whiteness of its flaky muscles, added to its extreme lightness ss an article of food, recommend it particularly to invalids as an article of diet. It is canght in great abundance all round our coast, and may be traced from the Orkneys to Cape Clear. Whitings of several pounds weight have been caught as far north as the Dogger Bank; they have also been taken of nearly equal size on the coast of Cornwall, and on the Nymph Bank along the extended line of the south coast of Ireland. In that country they have also been found on the eastern coast, from Waterford to Antrim, and from thence north and west as far as Lough Foyle. The fishing for Whiting with lines is pursued nearly all the year through, but the fish is most plentiful in the months of January and February, when it comes in large shoals towards shore for the purpose of depositing its spawn, and is taken in abundance within half a mile and seldom exceeding three miles from land. The whiting is a voracious feeder, and seizes indiscriminately Mollusca, worms, small Crustacea, and young fishes. Though occasionally occurring in the London market of three or fonr pounds weight, the most usual size is from 12 to 16 inches in length, and weighing about one pound and a half. The body of the Whiting, like the bodies of those belonging to this division, is longer for its depth than that of the Cod-Fish ; the scales small, oval, and decidnons ; the lateral line dark and straight posteriorly, but rising gradually thronghout the anterior half; the head elongated ; the mouth and gape large, the tongue white and smooth ; the upper part of the head and the back above the lateral line pale redish-ash brown ; sides and belly silvery white ; pectoral, caudal, and dorsal fins pale brown ; ventral and anal fins almost white, the pectoral fins each with a decided dark patch at the base.

each with a decided dark patch at the base. *M. albus (Gadus albus, Risso), Conch's Whiting.* It is mentioned by M. Riss, in his volume on the 'Ichthyology of

Nice,' published in 1810, but was not caught in the British seas until 1840 by Mr. Couch. His description is as follows :--- 'Length 15 inches; the depth in a straight line 2} inches; from the base of the first dorsal fin to the vent along the curve, 3 inches; from the mouth to the edge of the gillcovers 3 inches; from the same to the uncertained of the grade of the grade of the eye one inch; the eye large, the form a perpendicular oval; under jaw the longest; the upper maxillary bone terminal, the smout receding from it backward, contrary to the form of the Whitting in blat the approximation is not a second the Whiting, in which the upper jaw is under a projection. The general form of the body resembles that of the Whiting, but rather more slender; the back rounded as if the specimen was plump, thus showing its slender form not to be the result of emaciation. The distinctions between this fish and the Whiting are obvious, in the jaws, fins, lateral line, colour, and vertebræ."

M. carbonarius (Gadus carbonarius, Linnæus), the Coal-Fish. This is decidedly a northern fish, but being a hardy Fish. This is decidedly a northern han, but being a hardy species, is not without considerable range to the southward. It was the only fish found by Lord Mulgrave on the shores of Spitzbergen, and the fry, only 4 or 5 inches long, were caught with the trawl-net on the west coast of Davis's Strait, during the first voyage of Captain Sir E. Parry. It is found on the coast of the United States. It abounds in all the work of the Spitzbergen and t northern seas, and in the Baltic, and may be said to swarm in the Orkneys, where the fry all the months of summer and autumn are the great support of the poor. As an article of food it is more prized when small than when of large size. food it is more prized when small than when of large size. The flesh of specimens weighing from 15 to 20 lbs. is usually dried or salted. This fish has more provincial names than any other species, some of which only refer to it when of a particular size. Among the Scotch islands the Coal-Fish called Sillock, Piltock, Cooth or Ruth, Harbin, Cudden, Sethe, Sey, and Gray Lord. In Edinburgh and about the Forth the young are called Podleys; at Newcastle the fry are called Coalsey, and when 12 inches long Poodlers. The Coal-Fish may be traced on the Irish coast from Water-ford along the eastern shore to Belfast. When detained and well-fed in a salt-water pood they attain a large size, and well-fed in a salt-water poud they attain a large size, and are very bold and voracious. The head and body are ele-gantly shaped; the scales small and oblong; the lateral line silvery white and nearly straight; the upper part of the head and back above the lateral line almost black, muchilighter in colour below the line, becoming grayish-white with golden reflections on the sides and belly; pectoral, caudal, and dorsal fins bluish-black; ventral and anal fins grayish-white; the upper jaw rather the shortest, the lips tinged with purple red, the mouth black, the teeth very small, the irides silvery white, the pupil blue. M. Pollachius (Gadus Pollachius, Linnaus), the Pollack.

This fish is much less abundant on some parts of the coast than the Coal-Fish, but like that species is an inhabitant of the seas all round our shores. The fish is called Lythe in the seas all round our shores. The fish is called Lythe in Scotland, but whether from its supple pliant activity, or from 'lithos,' a stone, in reference to its living among the rocks, is not decided. The Pollack is caught at Hastings and Wey-month, also in Devonshire, where it is sometimes sold as Whiting. When only 12 or 14 inches long it possesses a considerable portion of the flavour and delicacy of that fish. It is also caught along the Irish coast under the names of Pollack, Laith, and Lythe. The body is elongated; the upper part of the head and back above the lateral line olive brown, the sides dull allyers white mottled with sellow and brown, the sides dull silvery white mottled with yellow, and in young fish spotted with dull red; the lateral line dusky, curved over the length of the pectoral fiu, then descending and passing in a straight line to the tail; the dorsal fins and tail brown; the pectoral and anal fins edged and tinged with moddie around the straight line to the tail of the straight line dorsal fins and tail brown; the pectoral and anal fins edged and tinged with reddish-orange.

M. vireus (Gadus vireus, Linnæns), the Green-Cod. This fish was first added to the list of British fishes by Sir Robert Cullum, and if a distinct species, as some doubt it, is not only abundant, but has an extensive range. It is mentioned as an inhabitant of the northern seas by Linnaus and others, and is taken on the coast of Scotland, the Isle of Man, and on the Cornish coast. By some it is thought to be the young of the Coal-Fish, and by others as the young of the Pollack. The northern usuralists, who have opportunities of making constant comparison between this fish and the Coal-Fish from the abundance of both, consider them as distinct species. It seems to combine in itself the colouring of the Pollack, with some of the peculiarities of the Coal-Fish, but appears also to be deeper for its length than either, though if the young of a large species, judging by analogy, that would not be the Cullum, and if a distinct species, as some doubt it, is not

case. The subject in its present state is open to investigation, and invites the attention of those who are so located as to be able to obtain examples of both. (Yarrell, British Fishes.)

(YATTEIL, Druiss Funce.) MERTENSIA, a genus of Plants belonging to the natural order Boraginacca. It has a calyx in 5 deep segments; corolla bell-shaped, with a short thick cylindrical tube with S minute protuberances in its throat; stamens protunded beyond the throat; filaments elongate; style simple; nuts smooth, inflated, rather drupaceous, attached laterally near their base by a flat surface; seeds free.

M. maritima has a procumbent branched stem; leaves *D. martima* has a procument oranched stem; leaves ovate-acute, rough, with callous dots, glabrons, fleshy, glau-cous; nuts smooth; flowers in racemes, purplish-blue; pro-tuberances in throat of the corolla yellow; leaves with a flavour resembling that of oysters; nuts free, forming a pyramid louger than the calyx; pericarp membranous; seed smaller than the carity. It is found on the northern seashores in Great Britain.

shores in Great Britain. MERULA. [BLAOKBIRDS.] MESACONIC ACID. [CHEMISTRY, S. 2.] MESITINE SPAR, Brünnerite, a native Carbonate of Iron and Manganese. It occurs in yellowish thombohedrons. Its hardness is 4.0, and its specific gravity 3.3 to 3.6. It includes much that is called Rhomb-Spar, or Brown Spar, which becomes rusty on exposure to the atmosphere.

(Dass.) MESITYLOLE. [CHEMISTRY, S. 2.] METACETONE. [CHEMISTRY, S. 1.] METEOROLOGY. To the article in the 'Penny Cyclo-pædia' on this union of sciences applied to the investigation of the atmosphere as the physical medium between the earth and the between may now be added some account of two or and the heavens, may now be added some account of two or three important subjects, onr acquaintance with which has

recently been greatly improved. METEOR, METEORITE. The following is a condensed state-ment of the present condition of knowledge upon these subjects, which are connected in a remarkable manner with cosmical science, and with almost every department of physics and of the study of inorganic nature. It includes also a notice hitherto unpublished of a branch of the history of science to which little attention has yet been giventhe explanation and interpretation by means of our present knowledge, of the numerous relations of such phenomena which occur in ancient history, both classical and mediaval, as well as in the popular historical literature of more recent periods.

The spaces through which the bodies of the solar system and the comets revolve about the sun, appear also to be tra-versed by celestial bodies comparatively minute, but in number incalculable; which, in common with the smaller true planets of the system have received from certain astronomers and physicists the appellation of *Astervide*, or star-like bodies,—the word *star* being taken in its universal and ancient sense of any luminous object seen in the heavens. These smaller asteroids, when they approach within a cer-tain comparatively small distance from the earth, are, or subsequently become, the objects termed shooting-stars, fireballs, and igneous meteors; new series of phenomena being successively presented by them as they come nearer to the earth's surface, and especially in many instances, in con-earth's surface, and especially in many instances, in con-sequence of their finally passing through a great extent of the atmosphere in an oblique direction, so as to experience the effects of its increasing density, both physical and chemi-cal themachast a trained of the state of cal, throughout a trajectory of great length. But in this general statement it is not pretended to deuy that objects and phenomena very different in their origin and nature. as well from each other as from those now under review, may probably be included also under the popular or only half-scientific designations of meteors and shooting-stars.

The appearance of these meteors is in many cases attended or succeeded by the fall of solid bodies, either stones or metallic iron, or in some cases both mingled together in the same block, forming a series of bodies collectively termed Meteorites (or AEROLITES, 'Peuny Cyclopedia'), consisting, mineralogically, of two principal groups, graduating into

each other, namely, meteoric stones, and meteoric iron. The visible meteor, when observed at those distances which must be within the atmosphere, and possibly indeed when at much greater, must consist of *flame*, or gaseous matter in an ignited or incandescent state, and undergoing combus-tion but arising as may be informed from Sir H. tion, but arising, as may be inferred from Sir H. Davy's researches on flame, not from the combination of matter which under ordinary circumstances can exist in a gaseous state at the surface of the earth, but from that of matter which is there solid, consisting, doubtless, of the metallic or other combinatible bases which meteorites are found to contain. Among these it may be remarked are sulpbur and phosphorus, both which Davy particularised as capable of combustiou in air rarefied to a degree equal to that of the regions of the atmosphere in which meteors had been observed to display their phenomena; no particular stress, however, can be laid upon this circumstance, as meteorites contain other combustible bases which very probably have the same property, including the metal magnesium, an element of almost every meteoric stone, in considerable proportion. The extraordinary intensity of light also which attends the combustion of magnesium in oxygeu, may be connected with the brilliant phenomena of the meteors.

The luminous extensions in the direction opposite to that of the meteor's motion, ordinarily called *tails*, as observed in many, if not in all igneous meteors, are manifestlyreferable to the elongation of the mass of flame constituting the visible meteor, by the resistance of the atmosphere to their progress through it with planetary velocity, as well as in some degree by the adhesiou of the air to it; the passage from the intense white light of the head or body and proximate portions of the tail, to the red light of the distant and extreme portions of the latter, being attributable to the cooling down of the flame during its course, and in proportion to its distance from the most intensely heated part of the meteor.

It would appear, both from theory and observation, that the figure of the meteors must approach in their course more or less closely to that of the solid of least resistance. The meteorites which fall, or are cast down from them, when unbroken, especially those consisting of metallic irou, retain approximately the form which had thus been imparted to the meteors of which they were the nuclei, by the resistance of the air,—a form resembling that of the more perfect volcanic bombs, and which they have received from the same cause. These effects of the resistance of the atmosphere to the meteor's motion were first pointed out by Mr. Brayley.

The persistent track or trail of less vivid light often continuing to be seen for several minutes, or for a considerable fractiou of an hour, or even for more than an hour, after the disappearance of the meteor itself, must be attributed to the deposition in the atmosphere, in the meteor's path, of a kind of beam of finely-divided solid matter,-mingled probably with vapour, and no doubt in part produced by the conden-sation of vapour, -- resulting from the combustion proceeding in the meteor, and the particles of which, being originally deposited at insensible distances from each other, continue to preserve, during their slow and uniform descent in the tranquil regions of the air, where they originate, the aggregate form in which they were deposited ; while the low conducting power for heat of the rare atmosphere permits them also to retain their bigh temperature and consequent luminosity for a comparatively long period of time. The continued action of gravity, and the disturbing agency of currents in the lower regions of the atmosphere, will, however, even-tually convert the at first rectiliuear beam into a more or tually convert the at next rectilitear beam into a more or less curved and waved figure, and at length produce the serpent of fire of the superstitious ages, accurately repro-duced in the case of the meteor of the 7tb of January, 1856, as witnessed at Tunbridge Wells, and represented by a correspondent of the 'Illustrated Loudon News,' of the 12th. These views are supported by reference to telescopic observations of the trails national with the action of the 1st observations of the trails, particularly by those of the late Professor Pictet, of that left visible for seven or eight minutes by the meteor seen in France and Switzerland on the 15th of May, 1811, the most luminous part of which "did not appear to be continuous, but composed of distinct and separate particles.'

The production, continuance, gradual change of form and desceut, and final dissolution of these trails, may be familiarly, but correctly, illustrated by comparisou with the similar succession of phenomena characterising the trail of smoke and soot issuing from the funnel of a steam-ship during its progress in its course; iu which also a rectilinear beam of finely divided solid matter separated from flame and smoke, and often several miles in length, becomes a persistent trail, and gradually changes into a waved or serpentiue form. In many cases the trail of a meteor must have been

originally a cylindrical beam, constituted as now explained, having a diameter of many hundred yards (equal to or greater than that of the meteor itself), and a length of many miles, deposited, in an inclined direction, at heights of some miles above the earth's surface.*

An objection founded on the assumed solidity of the particles, and the cousiderable specific gravity which must be attributed to them as results of the combustion going on within the meteors, which, it might be inferred, are inconsistent with their long suspension in the manner supposed, is at once obviated by applying to the subject the results of Professor Stokes's researches on the effects of the internal friction of fluids (noticed in the coucluding division of this article) as applied by himself to the suspension of five powders in a fluid of widely-different specific gravity, and to that in a of the suspension in the air of the minute globules of water constituting the clouds. The trails of meteors are suspended like the clouds, though, at first, probably, in higher regions of the atmosphere, and like them they consist of excessively minute particles, which, as in all pro-bability their dimensious will be very nearly the same in all directions, may be regarded as spherules also, and will, consequently, be suspended temporarily, like the globules of the clouds, by the resistance to their downward motion arising from the internal friction of the air. The degree in which they partake of the projectile motion of the meteor itself, will also tend to their louger suspension, by converting the perpendicular fall which the mere action of gravity would cause into an oblique curviliuer descent. The two great causes of all the pheuomena now described, are evidently the motion and the heat of the meteors. The

The two great causes of all the phenomena now described, are evidently the *stotion* and the *heat* of the meteors. The origin of the former is doubtless involved in that of the portions of matter constituting the nuclei of the meteors themselves, a subject noticed below. Dr. Chladni, the earliest philosophical investigator of the subject of meteors and meteorites (as a whole), and in later times Sir H. Davy and Sir John F. W. Herschel, have ascribed the heat to the compression and friction of the air, resulting from the enormous velocity, of from six to thirty miles in a second, or more, of the meteors, supposed to be solid when they euter the atmosphere. Still more recently, in a paper read before the Royal Society on the 19th of June 1856, Mr. Joule and Professor William Thomson have inferred from their own experiments on the thermal effects of fluids in motion, to which those of solids carried through fluids must be equivaleut, the great probability that meteors really acquire all the heat they manifest from the friction of the air.

In the present state of cosmical and meteorological scieuce, it is unnecessary to enter upon the question of the origin of meteors and meteorites further than to urge, that, the computed enormous magnitude of the former,—the actual diameter of the visible meteor, however coustituted, being often many hundred yards, while in some instances its dimensions must probably he expressed in miles,—their planetary velocity and the pregnant fact that they give out a more intense light than any objects in nature except the sun,—(an assemblage of characters explicitly claimed by the writer of this article for the particular meteors from which meteorites have been observed to desceud, as well as for many, if not all of those from which their fall is not known), must at ouce disprove nearly all the hypotheses which have been framed specifically to explain the origin of meteorites; and especially, among others, that of their projection from lunar volcauos. The cogency of this argument will remain essentially unimpaired if it shall be found, according to recent suggestions, that the actual magnitude of many of the meteors is considerably less than that hitberto ascribed to them. The problem of their origin must, in fact, be regarded as the same with that of the origin of the greater asteröids and planets themselves. It is right to state that Mr. R. P. Greg, F.G.S., who has

It is right to state that Mr. R. P. Greg, F.G.S., who has given much attentiou to the subject, is of opinion that there is a distinctiou between lumiuous meteors and those from which meteorites have falleu; an opinion which, so far as the (apparently) smaller meteors, called sbooting-stars, are con-

[•] These views of the physical constitution of meteors and their trails were in substance originally stated by Mr. Brayley in a paper read in 1694 before the Meteorological Society, then recently formed, and published in the *Philosophical Magasias*, first series, vol. Liv. p. 268, dc. With the additions and modifications required by the progress of science, they have been subsequently repeated by him in lectures, together with the views on the historical parts of the subject which are given in the sequel of this article. The latter were explicitly treated and graphically illustrated in a lecture delivered at a Solve of the London Institution on the 16th of January, 1856; in which also the subject of the persistent trails of the meteors was more definitely explained.



cerned, he shares with the American Professor Olmsted, and others. Mr. Greg is the author of a valuable essay on meteorites, entitled, 'Observations ou Meteorolites or Aërolites, considered Geographically, Statistically, and Cosmically; accompanied by a complete Catalogue of meteoric falls.' It was first published in the 'Philosophical Magazine' for November and December, 1854, and in a separate form in November of the following year.

November and December, 1854, and in a separate form in November of the following year. The views of the eutire subject which have been enunciated in this article, have resulted from long attention to it by the writer. Others will be found, together with an invaluable assemblage of facts, in Arago's 'Astronomic Populaire,' liv. xxvi.,' Météores Cosmiques;' tome iv. p. 181-322; and also in the reports on meteors annually communicated for some years past to the Reports of the British Association, by Professor the Rev. Baden Powell.

The last recorded fall of meteorites appears to have taken place in 1857, on the 28th of February, when two large stones fell at Parnallee, iu the Madura district, Madras, as related by the Rev. H. S. Taylor, in a communication to the Asiatic Society of Bengal.

The purely physical history of the subject having now been generally considered, we may proceed to notice the man-ner iu which the extraordinary relations produced in former times, of the appearance in the sky of blazing torches, sceptres, bundles of rods, fiery swords, trumpets, and other objects, may be rationally interpreted, acreeably to our present knowledge of meteoric phenomena. This subject helongs to a field in the history of science and literature, hitherto but little cultivated. It may be elucidated by examining the figures and accounts of such appearances which are given in the works of old writers, especially in those of Zahn, Conrad Wolfhart, and their con-temporaries, and also by Ambrose Parey, and comparing them with similar phenomena as witnessed in more modern times, and depicted by observers whose only object was to represent the actual configuration of the luminous appearances. The circumstance that from the enormous rapidity of the meteors, all the visible phenomena (except the persistent trail) would have been seen and have ceased to appear within the limits of a few seconds of time (so that in all cases the figures must have been produced from memory alone), which must have led to the representation of many appearances as simultaneous that in reality occurred in succession, and the manner in which during the transit of the meteor, impressions on the retina of past phenomena must have been mingled with those actually present, have led to the production of many of the singular representations that are extant. It would not be difficult to trace the mental proare extant. It would not be difficult to trace the meutal pro-cess by which natural objects, thus witnessed for a few seconds only, would by uninformed observers prepared to regard them with supersition, be supposed to be really preternatural types of the familiar objects to which the out-lines of their forms were comparable; the meteors, thus supposed to be torches, swords, and the like would naturally be described and depicted with all the appendages and accom-paniments of those objects. These accompaniments, how-ever. were not in all cases merely suppositions, as may be ever, were not in all cases merely suppositious, as may be evinced by reference to the great meteor of 1758, which ex-emplified the ringed sceptre of the mediaval figures, the rings on the shaft being manifestly the smaller meteors, the production of which is the first visible result of the explo-sion, seen as projected upon the tail of the parent meteor; either because, as is evidently the fact in many instances, they were really enveloped in the flames composing it, or on account of the blendiug upon the retina of the observer of past and actual appearances. The fiery sword dipped in blood is the meteor in its normal form, at the middle of its visible course the distance part of the blining of the second visible course, the distant part of the tail shiuing with red light, being cooled down to the temperature of simple igni-tion, as already indicated. In a similar manner, the bull's heads, flying-eagles, and other moustrous appearances may be consistently explained, care being taken, when the authorities permit, to identify them with the actual meteor otherwise recorded. The blazing and interlaced serpents, moving in the air may be explained; by reference to the actual phenomena of the persistent tracks or trails already described, as witnessed in various cases by Pictet and others, as well as by the published representations of the meteor of January 7, 1856; one instance may be cited, in which a large and beautifully luminous serpentiue train continued for some minutes after the disappearance of a meteor which threw down a stone at Angers, in 1822. The ensanguined tresses attached to blazing

stars are evidently the trails under another phase, and in their later condition, emitting red light only, but retaining their linear or band-like form.

The Lampades volantes total. The Lampades volantes and Dracones volantes of former ages may be similarly understood, by reference to other characters and phenomena of meteors : one of the contemporary figures of the fire-ball seen in Londou on November 13, 1803, (described under other phases by Dr. Firminger in the 'Philosophical Magazine' for the following year,) exemplifies the particular configuration of the meteors to which the latter appellation was given. This is contained in Nicholson's 'Philosophical Journal' for 1804.

From the latter division of the subject now summarily reviewed, an inference may be drawn, which—though suggested also by other objects of science and literary history united—arises, it is conceived, in a particular manner out of the ancient history of Igneous Meteors and Meteorites. Many of the prodigious sights and supposed portents of moral or historical events, which are described in old chronicles and other works, may be explained, it has been shown, by our present acquaintance with the true nature of such phenomeua. The inference is this,—that the superstitious notions and ideas of preternatural manifestations and their significance, held in former times, were often founded in mere ignorance of certain natural phenomena; and that there may be little either of superstition or intentional misrepresentation even in some of the apparently wildest recitals. It would appear, further, that the marvellous relations on such subjects of classical antiquity, and of the middle and later past ages, are uot all to be peremptorily discarded; for the resources of modern science may enable us to divest of exaggeration the really accurate observations they frequently include, and to separate from them the erroneous views with which they have been mingled; and thus to reuder the observations themselves, in numerous instances, available in the advancement of true knowledge.

SUSPENSION OF THE CLOUDS. The most recent view of this subject, apparently a very simple one, but which really involves a variety of physical principles, is that of Sir John F. W. Herschel, stated in the following terms (Ency. Brit. Edit. 8, vol. xiv. p. 656): "When the sun shines on a cloud, which absorbs its heat,

"When the sun shines on a cloud, which absorbs its heat, the cloud itself is uccessarily partially evaporated, and the vapour by its levity tends to produce an upward current, and thus to counteract the effect of gravity on the globules of which it consists. A globule of water 1-4600ths in. in diameter, in air of five-sixths of the deusity on the surface, or at the height of about 5000 feet, would have its gravity counteracted by resistance, with a velocity of descent of one foot per second (supposing no friction and no drag); and even if the terminal velocity were reduced to half that quantity by these causes, would still require some such upward action to enable it to maintain its level—a circumstance which sufficiently accounts for the lower level generally observed of cloud during the night. It is more than probable, however, that, when not actually raining, cloud is always in process of generation from below, and dissolution from above, and that the moment this process ceases, rain, in the form of 'mizzle,' commences. In a word, a cloud in general would seem to be merely the visible form of an aërial space in which certain processes are at the moment in equilibrio, and all the particles in a state of upward movement."

in which certain processes are at the moment in equilibrio, and all the particles in a state of upward movement." To complete this view of the subject nothing seems to be required but an adequate estimate of the effects of the 'friction' and the 'drag,' which are supposed not to exist. But it appears to have escaped the atteution of Sir J. Herschel, that Professor Stokes had already shown that the internal friction of the air, together, of course, by implicatiou, with the 'drag' which it occasions, is itself one of the causes in his opinion, indeed, the main cause,—of the suspension of the clouds. As this particular subject is new, and (as we have seen in the previous division of this article, with respect to one department), of great importance in meteorology, we shall treat it at some comparative length.

anali treat it at some comparative length. Clouds consist of an aggregation of separate minute globules of water; and the resistance to such a globule falling through the air with its terminal velocity depends almost wholly on the cause just stated. "Since the index of friction of air is known from pendulum experiments, we may," Professor Stokes observes, "easily calculate the terminal velocity of a globule of given size, neglecting the part of the resistance which depends upon the square of the velocity. The terminal velocity thus obtained is so small in the case of small globules, such as those of which we may conceive a cloud to be composed, that the apparent suspension of the clouds does not seem to present any difficulty. . . . Since in the case of minute globules falling with their terminal velocity the part of the re-sistance depending upon the square of the velocity is quite insignificant [as will presently be shown], compared with the part which depends on the internal friction of the sin it follows the more specification of the air, it follows that were the pressure equal in all directions in air in the state of motion [which according to the common theory of the fundamental assumption in hydrodynamics, it would be], the quantity of water which would remain sus-pended in the state of cloud would be enormously dimi-nished."

To render this view of the subject complete, and to explain the value of the last observation, it must here be stated that Professor Stokes had before shown that the fundamental assumption of hydrostatics and hydrodynamics, that the pressure of a fluid is equal in all directious, though fully pendulnm experiments, were generalized by Professor Stokes as consequences of the internal friction of fluids in general, all fluids exerting a resistance to bodies passing through them, independently of their density; and when this is taken into account, it is evident that the pressure cannot be equal in all directions.

The suspension of the globales of water forming the clouds, is only a particular case of the more general fact that fine powders remain uearly snspended in a fluid of widely dif-ferent specific gravity. Professor Stokes has demonstrated that the resistance of the finid, whether liquid or gaseous, is proportional, not to the surface, but to the radius of the spherule, and consequently the quotient of the resistance divided by the mass,—in other words, the accelerating force of the resistance,—increases much more rapidly as the radius diminishes, than if the resistance varied as the surface : on which principle the snspension, or proximate snspension, of the particles or globules depends. When the downward motion of a globule is so slow, that the part of the resistance which depends on the square of the velocity may be neglected, the terminal velocity of a globule of water forming part of a cloud may be determined. For a globule the oue-thousandth of an inch in diameter, we have the velocity 1.593 incb per second. For a globule the one ten thousandth of an inch in diameter, the terminal velocity would be a hundred times smaller, so as not to amount to the one-sixtieth part of an inch per second.

The amount of that part of the resistance which varies as the square of the velocity, and which is the only kind of resistance that could exist if the pressure were equal in all directions, for the velocity 1.593 inch per second, is not quite the one four hundredth part of the weight; and for a sphere only the one ten thonsandth of an inch in diameter, the ratio of the resistance to the weight would be ten times as small. Both these proportions, it is manifest, are quite insignificant.

The conclusion thus arrived at by Professor Stokes as to the canse of the suspension of the clonds, illustrates in a remarkable manner the connection of different branches of science. It is an application by him of the theory of internal friction, as applied to the ball pendulum, and verified by recorded experiments on that instrument ; and is contained in his memoir ' On the Effect of the Internal Friction of Fluids Ins memor' On the Effect of the Internal Friction of Finds on the Motion of Pendulums,' published in the 'Transac-tions of the Cambridge Philosophical Society,' vol. ix. The erroneons extension of the fundamental law of hydrostatics had been discussed by him in a paper 'On some Cases of Fluid Motion 'inserted in the preceding volume of that work. METHIONIC ACID. [CHEMISTRY, S. 2.] METHWOLD. [NORFOLK.] METHYL. [CHEMISTRY, S. 1.]

MEITWOLD. [NORPOLE.] METHYL. [CHEMISTRY, S. 1.] METHYMNA. [LEBBOS.] MEVAGISSY. [CORWALL.] MEWAR. [RAJPOOTANA.] MEYRICK, SIR SAMUEL RUSH, K.H., LL.D., celebrated for his autiquarian knowledge, particularly in matters relating to ancient armonr, was born on the 28tb of August, 1783, and was the son of John Meyrick, Esq., of Great George Street, Westminster, and Peterborough House, Fulham, who was descended from the Meyricks of Bôdorgan in Auglesea. Samnel Rush Meyrick took the degree of B.A. at Queen's College, Oxford, but we have little other information of his early life, beyond the statement that he married when about twenty years of age; and thus offended his father, who in consequence so arranged the inheritance of his family property, that it should chiefly pass to the next generation. It thus happened that the large collections of armour which were commerced by the subject of this notice at his residences No. 3, Sloane Terrace, and No. 20, Upper Cadogan Place, were purchased with the mouey of his son, and were known as those of Llewelyn Meyrick, Esq. The original intention as to property was however frustrated ultimately by the death of that son in 1837.

Samuel Rush Meyrick adopted the branch of the legal profession connected with the Ecclesiastical and Admiralty Courts, in which, as Dr. Meyrick, he practised for many years. Prior to this, in 1810, he had published 'The History and Antiquities of the County of Cardigan.' In 1812, he was engaged upon a history on the plan of that of Dr. Henry, relating to the period of the mouarchs of the British blood, before their abdication in 703. The materials, which were collected for a work of great extent, were however not published in the form intended. But in 1814, with Captain Charles Hamilton Smith, he produced a work on the 'Costume of the Original Inhabitants of the British Islands, which was published in 4to with plates. His great work on Arms and Armonr was published in 1824 in three 4to volumes, nuder the title, 'A Critical Inquiry into Ancient Armonr as it existed in Europe, but more particularly in England from the Norman Conquest to the reign of King Charles II., with a Glossary of Military Terms of the Middle Ages.' A new edition of this work appeared in 1843, nnder the care of Mr. Albert Way, with corrections, much required, in the docu-ments and quotations. Dr. Meyrick assisted the Rev. T. D. Fosbroke in the compilation of his 'Encyclopedia of Anti-Fostroke in the compliation of his 'Encyclopedia of Anti-quities,' of which the first edition appeared in 1825. In 1826, the assistance of Dr. Meyrick was sought in the arrangement of the collection of arms and armour at the Tower of London ('Gentleman's Msgazine,' 1826, 1827): and in 1828 he was called on by George IV. to arrange the collection at Windsor. For these services, the Hanoverian order was conferred upon him by William IV. in Jannary 1832, and he was made a knight-hacked on the 2920 of 1832, and he was made a knight-bachelor on the 22nd of February following. Meanwhile, abont the year 1827, Dr. Meyrick had endeavonred to purchase the rnins of Goodrich Castle, on the Wye; but being then nnable to succeed, he commenced in 1828, on the opposite hill, a mansion of which Mr. Blore was the architect, and which is now well known as Goodrich Conrt. The main part of the plan was arranged specially for the display of the collection of armour,--the whole mite coucliding with a chamber, where was repre-sented a grand tonrnament. The chief scenes in the display are shown in a work published, by Mr. Joseph Skelton, F.S.A., in 2 vols. 4to. in 1830, and entitled 'Engraved Illustrations in 2 vols. 4to. in 1830, and entitled 'Engraved Illustrations of Ancient Armonr,' &c., to which Dr. Meyrick snpplied drawings and descriptions. In 1834, when High Sheriff of Herefordshire, he revived a procession of the javelin-men in armonr, and with mediæval pageantry. In 1836 he con-tributed the descriptive matter to Mr. Henry Shaw's 'Speci-mens of Ancient Furniture.' Sir Samuel Meyrick's last important work was 'Lewis Dwnn's Heraldic Visitation of Walks', which he completed in 1866. He had continued a Wales' which he completed in 1846. He had continued a frequent contributor to the Proceedings of the Society of Antiquaries (of which body he was elected a Fellow in 1810). Some of his contributions are printed in the 'Archæologia,' and others are referred to in the 'Gentleman's Magazine,' in which work also he wrote many papers from 1822 to 1839 ('Gent. Mag.,' New Series, vol. xxx., p. 94). Latterly he also contributed to 'The Analyst,' the 'Cambrian Quarterly Magazine,' and the 'Cambrian Archæological Journal.' Sir Samnel Meyrick died on the 2nd of April, 1848, in his sixtyfifth year. His collection and his domain in Herefordshire, which last he had largely extended by pnrchase a few months before his death, devolved upon his second cousin Colonel

Meyrick. MEZZOFANTI, JOSEPH CASPAR, celebrated for his extraordinary powers as a linguist, was born at Bologna, on the 17th of September, 1774. His father, Francis Mezzo-fanti, was a carpenter; and he himself, being destined for the same humble career, was placed at one of the free

schools of the Oratory in his native city. Father Respighi, a priest of that congregation, observed the remarkable talents of the boy, and saved him for literature. He was removed to a higher school-one of the so-called 'Scuole Pie', of Bologna-and eventually to the archiepiscopal seminary, where, after completing the usual course of letters, philo-sophy, divinity, and canon law in the university, he was admitted to priest's orders in September 1797. Of the details of his progress in the study of languages during these aerals of mis progress in the study of languages during these early years no accurate record is preserved; but it is known that, like most eminent linguists, he was gifted, even in childhood, with a very wonderful memory; and that, partly under the various professors in the university, partly by the aid of foreign residents in the city, partly by his own unassisted studies, he had acquired, before the completion of his university. his university career, the Latin, Greek, Hebrew, Arabic, Spanish, French, German, and Swedish languages. In September 1779, at the early age of twenty-two, he was appointed Professor of Arabic in the university, and commenced his labonrs in the December of that year; but he did not long enjoy what would have been a most congenial office. On the annexatiou of Bologna, as one of the papal legations, to the newly established Cisalpine Republic, he refused to take the newly established Charpine republic, he related to take the oaths of the new constitution, and was set aside from the professorship. After the conclusion of the concordat between Pius VII. and the first consul, the ancient constitution of the university was restored. In 1803 Mezzofanti was named to the higher professorship of Oriental Languages, and in the same year be became assistant librarian of the public library of the city. The professorahip of Oriental Languages, however, being suppressed in 1808, Merzofanti was for some years reduced to great distress, and became dependent for his own maintenance, and that of the orphan from private tuition. The elder brother of his survey and a state of the late Arch-deacon Hare is said to have been one of his pupils, and a living English countess received lessons in English from him

at a later period. Meanwhile Mezzofanti steadily followed in private what had become his engrossing pursuit—the study of lan-guages. A letter of his, dated in 1804, to the celebrated Orientalist John Bernard de Rossi, whose personal acquaintance he subsequently formed during a short visit to Modena in 1805, inclosed a composition in twslve languages, which he submitted for the judgment of his correspondent; which he submitted for the judgment of his correspondent; and before 1812 his reputation as a linguist had become thoroughly established. The well-known Pietro Giordani, in several of his letters to his friends, calls him "the divine Mezzofanti," and declares that his skill in living and dead languages entitles him to be regsrded as "a man of all ages and all nations." The war of which Northern Italy was so and all nations. The war of wolch Northern 1 any was so long the theatre had afforded Mezzofanti many opportunities of extending his stock of languages. In the hospital of Bologna, to which he was attached as volnnteer chaplain, were to be met—among the invalids of the Anstrian, Russian, and French armies — Germans, Hnugarians, Bohemians, Wallachians, Servians, Russians, Poles, and Croats. Partly in the desire to offer these sufferers the consolations of religion. partly from his love of the study itself, Mezzofanti laboured assidously to turn these and all similar opportunities to account ; and several instances are recorded in which, without the assistance of a grammar or dictionary, he contrived to establish a mode of communication with a stranger who was utterly ignorant of every language except his own, and eventually to master that language sufficiently for all the eventually to master that language sumclenuly for all the purposes of conversation. He has left an account of his mode of study during these years, which is not a little curious and interesting. "The botel-keepers," he says, "were in the habit of notifying to me the arrival of all strangers at Bologna; and I never hesitated, when anything was to be learnt thereby, to call npon them, to interrogate them, to make notes of their communications, and to take lessons iu the pronnnciation of their several languages. There were a few learned Jesuits too, and several Spaniards, Portuguese, and Maxicans residing in Bologna, from whom I received valuable assistance, both in their own and in the learned languages. I made it a rule to learn every strange grsmmar, and to apply myself to every new dictiouary that came within my reach. I was constantly filling my head with new works. with new words. Whenever a stranger, whether of high or low degree, passed through Bologna, I tried to turn the visit to account, either for the pnrpose of perfecting my pro-nunciation, or of learning the familiar words and turns of

expression. Nor did all this cost me so much trouble; for, in addition to an excellent memory, God had gifted me with remarkable flexibility of the organs of speech."

In a statistic of an excitation behaviory, our had not me with remarkable flexibility of the organs of speech." In the year 1812 Mezzofanti was appointed assistantlibrarian of the university; in 1814 he was reinstated in his professorship; and in 1815 he became chisf librariau. From this period, especially after the peace, his reputation rapidly extended. Every visitor of Bologna related fresh marvels regarding his prodigious attainments. Tourists from every nation, whether of Europe or of the East, united in representing him as perfect, each in his own language. Mr. Stewart Rose, in 1817, reported him as reading twenty languages, and speaking eighteen. Baron Zach, in 1820, sets down the number at thirty-two. Lord Byron, about the same time, prononnced him "a walking polyglot, a monster of languages, and a Briareus of parts of speecb." When Lady Morgan saw him, in 1822, common report described him as speaking no less than forty languages; but when she inquired from himself the truth of the report, hs replied that he had only gone over the ontline of that number. M. Molbech, a Danish traveller of the year 1820, reports the number of his languages at "more than thirty," and testifies to his speaking Danish "with almost entire correctness." French, German, Spanish, Polish, Russian, Greek, and Turkish travellers concur in the same report, not only with regard to their own, but also to many other languages.

regard to their own, but also to many other languages. During all these years- except a short visit to Piss, Leghorn, Florence, and Rome-he had resided altogether at Bologna, though invited, with many flattering offers, to trausfer his residence to Paris, to Vienna, to Floreucs, and to Rome. At length, having come to Rome, as a member of the deputation sent by the Bolognese to offer their submission to the pope, Gregory XVI., after the revolution in 1831, he was induced by the pope to settle permanently in Roms, and to accept a prebend in the church of St. Mary Major, which was soon after exchanged for a (canonry in St. Peter's; and, on the promotion of the celebrated Angelo Mai, then keeper of the Vatican Library, to the secretaryship of the Propganda, Mezzofanti was appointed to succeed him in the important charge of the Vatican. He held this office till 1838, in which year, conjointly with Mai, he was elevated to the cardinalate.

His residence in a great centre of languages, such a Rome, and especially the facilities of intercourse with the various races represented in the college of the Propaganda, gave a new impulse to Mezzofanti's linguistic studies. The reports of his visitors at Rome are still more marvellons than those of the Bolognese period. An eminent German scholar, Herr Guido Görres, who had much interconrae with him in the year 1841, writes thus: "He is familiar with all the Enropean languages; and by this I understand not only the ancient classical tongues, and the modern ones of the first class, such as the Greek and Latin, or the Italian, Frsnch, German, Spanish, Portuguese, and English—his knowledge extends also to the languages of the second class, viz., the Dutch, Danish, and Swediah—to the whole Slavonic family, Russian, Polish, Bohemian, or Czechiah—to the Servian, the Hungarian, the Turkish; and even to those of the third and fourth classes, the Irish, the Welsh, the Wallschian, the Albanian, the Bulgarian, and the Illyrian. Even the Romani of the Alps and the Lettinh are not nnknown to him; nay, he has mads himself which fall within the Indo-Germanic family, the Sanscrit and Persian, the Koordisb, the Georgian, the Armsnian; he is familiar with all the members of the Semitic family—the Hebrew, the Arabic, the Syriac, the Samaritan, the Chaldee, the Sabaic—nay, even with the Chiuesee, which be not only reads, but speaks. Among the Hamitic languages, be knows Coptic, Ethiopic, Abyssinian, Amhario, and Angolese." What is especially notable in this marvellous gift posessed by Mezzofanti is, that his knowledge of each among this vast variety of laurguages among the apprendence."

What is especially notable in this marvellous gift possessed by Mezzofanti is, that his knowledge of each among this vast variety of lauguages was almost as perfect as though his attention had been devoted to that language exclusively. The reports of the representatives of all the great families of language concur in describing him as speaking in each always with the precision, and in most cases with the fluency, of a native. His prouunciation, his idiom, his vocabulary, were alike unexceptionable. Even the familiar words of every day life, and the delicate turns of conversational language. were at his command; and iu each language he was master of all the leading dialects, and even of the provincial peculiarities of idiom, of pronunciation, or of expression. In

French, he was equally at home in the pure Parisian of the Faubourg-St.-Germain or in the Provencel of Toulouse. He could accommodate himself in German to the rude jargon of the Black Forest, or to the classic vocabulary of Dresden ; and he often amused his English visitors by specimens of the provincialisms of Yorkshire, Lancashire, or Somerset-With the literature of these various countries too he shire. was well acquainted. He loved to talk with his visitors of the great authors in their respective languages; and his remarks are described as invariably sound and judicious, and remarks are described as invariably sound and judicious, and exhibiting careful and various reading, often extending to departments with which it would never be supposed that a foreigner could be familiar. A Dutch traveller, for instance, Dr. Wap, was surprised to find him well acquainted with his own national poets, Vondel and Cats; a Dane, with the philological works of Rask; a Swede, with the poetry of Ochsenstjerna; to a Sicilian he would repeat whole pages of the poetry of Meli; and an English gentleman was astounded to hear him discuss and criticise Hudibras, of all English writers the least attractive as well as the least iniciliable to writers the least attractive as well as the least intelligible to a foreigner. He was in the habit too of amusing himself by metrical compositions in the various languages which he cultivated, and often wrote for his visitors a couplet or two in their native language as a little momento of their inter-view. Dr. Wap, the Dutch traveller just referred to, speaks in high praise of some extempore lines in Dutch by which Mezzofanti replied to a sonnet which Dr. Wap had addressed to him ; and the well-known Orientalist, Dr. Tholuck, having asked Mezzofanti for some memorial of his visit, received from him a Persian couplet after the manner of Hafiz, which he composed (although not without some delay) during Dr. Tholuck's visit.

After his removal to Rome, although he had already passed his fiftieth year, he added largely to his stock of languages. His most notable acquisition during this period was Chinese, which he acquired (partly at the Chinese College at Naples, partly among the Chinese students of the Propaganda) in such perfection as to be able not only to write and converse she in period is to be able not only to write and converse stastics. During the same period he acquired the Abyasinian, the Californian, some of the North American Indian lan-guages, and even the 'impossible' Basque. And it was in Rome, and especially in the Propaganda, that he displayed in its greatest perfection his singular power of instantaneously passing in conversation from one language to another, without the alightest mixture or confusion, whether of words or of pronunciation.

Merzofanti, as cardinal, was a member of many ecclemiastical congregations in Rome, but he never held any office of state. He died on the 15th of March, 1849, and was buried in the church of St. Onofrio, beside the grave of Torquato Tamo.

It is difficult to determine with accuracy the number of Languages known by Mezzofanti, and still more so to ascer-tain how many of these he spoke, and with what degree of fuency in each. During his lifetime, as we have seen, report varied considerably at different times; nor was he himself believed to have made any very precise statement on the subject. To a Russian traveller, who visited him before the subject. To a Russian traveller, who visited him before the year 1846, and who begged of him a list of all the lan-grages and dialects in which he was able to express himself, he sent a paper in his own hand containing the name of God in fifty-six languages. The author of a memoir which ap-peared soon after the cardinal's death in a Roman journal, the 'Civiltà Catolica' (who is now known to be Father Bressiani, a Roman Jesuit), states that, in the year 1846, Mezzofanti himself informed him that he was able to express himself in seventy-eight languages. Marvellous as these statements may appear. they seem fully borne out by inquistatements may appear, they seem fally borne out by inquiries (with a view to the preparation of a biography) which have been made since the death of the cardinal. Reports have been received from a vast number of individuals, natives of different countries, whose collective testimony, founded on their own personal knowledge of Mezzofanti, places beyond all question the fact of his having spoken fleenily considerably more than fifty different languages. There are others among the languages ascribed to him, regarding which it is difficult to institute any direct inquiry; but, judging from analogy, and relying on the well-known modesty and truthfulness of Memofanti, we need not heaitate to accept his own statement as reported by F. Brestianl; the more so, among his papers now in the possession of his family is a hist, drawn up from memoranda contained therein, of no less

than a hundred and twenty languages with which he possessed some acquaintance, unaccompanied however by any note specifying those among the number which he spoke, or the degree of his knowledge of each.

In general learning Mezzofanti's attainments were highly respectable. He was a well-informed theologian and canonand an impressive though not eloquent preacher. M. Libri, the historian of mathematical science in Italy, found him well acquainted with algebra, and reports an interesting conversation which he had with him on the Bija Gannita (the algebra of the Hindoos), as well as on the general sub-ject of Indian history and antiquities. Other travellers describe him as entering freely into the history as well as the literature of their several countries. But as an author he is almost unknown. He occasionally read papers at various literary and scientific societies in Bologna and Rome; but his only known publication is a short memoir of his friend and brother professor, Father Emmanuel Aponte, which was printed at Bologna in 1820; and he leaves no monument for posterity beyond the tradition that he was incomparably the greatest linguist the world has ever seen.

MICA, a Mineral belonging to the extensive series of Silicates of Alumina. It occurs in oblique rhombic prisms of about 120° and 60°. The crystals usually with the acute edge replaced. The cleavage is very decided, yielding easily thin elastic laminas of extreme tennity. It is found usually think exact immuss or extreme tenuity. It is found usually in thinky foliated masses, plates, or scales : sometimes in radiated groups of aggregated scales or small folis. The colour is from white, through green, yellowish, and brownish shades to black. The lustre is more or less pearly. Trans-parent or translucent. Tough and elastic. Hardness 20 to 2.5. Specific gravity 2.8 to 3.0. The composition of micz is as follows :--

Silica				•			46·3
Alumina					•		36-8
Potash	•	•	١	•			9.2
Peroxide of iron		•			•	٠	4.2
Fluoric Acid.	•	•				•	07
Water		,	•		٠		1.8

A variety in which the scales are arranged in a plamose

form is called Plumose Mics; another in which the plates have a transverse cleavage, has been termed Prismatic Mica. Mics resembles externally tale, and some forms of gypeum. From talc it differs in affording thinner lamines, and being elastic. It also has not the greasy feel of talc. The same characters except the last distinguish it from gypeum, besides it does not employ on the prime term of the same characters except the last distinguish it from gypeum, besides it does not crumble so readily on heating.

Mics is one of the constituents of granite, gneiss, and mica-slate, and gives to the latter its laminated structure. It also occurs in granular limestone. It is found abundantly in the United States, in Russia, in Great Britsin, and other parts of the world. It is not often found in large isolated masses, but filling up the veins and fissures of rocks, into the composition of which it enters. It occurs in the eldest rocks, as well as in these which are new and possess a crystalline character.

In Russis it is used extensively as a substitute for glass, and hence it is called Muscovy Glass. The very this lamines are employed for examining objects under the microscope, Hauy states that these lamines are sometimes not more than

the 1-300,000th part of an inch in thickness. Lepidolite, or Lithia Mica, occurs in crystals or lamine of a purplish colour, and often in masses consisting of aggre-gated scales. It occurs in the Ural. According to Rosales, gated scales. as quoted by Dana, it consists of the following analysis ;-

Silica .						47.7
Alumina		•				20.3
Lime .			•	•		6.1
Protoxide	of Ma	angane	- 98			4.7
Potash .		.				11.0
Lithia					•	2·8
Soda .	•		•	•		23
Fluorine						10.2
Chlorine	•	•	•	•		1.2

Fuchsite is a green Mica from the Zillerthal, containing

Bearly 4 per cent. of oxide of chromian. From the crystallisation of Mica two species have been made out of the old species so called. The common Mica has an oblique prism for its primary, but many micas when 3 E 2

in perfect crystals have the form of a hexagonal prism. This species has been called hexagonal mica, the dark-colonred micas of Siberia, and the brilliant hexagonal crystals of There are also hexagonal crystals which have Vesnvius. been found by Dové to have two axes of polarisation, indi-cating that the lateral axes of the primary are unequal, and that the form is a rhombic prism with the acute edges truncated. This species is called Rhombic Mica, or Phlogophite.

Margarite, or Pearl Mica, occurs in hexagonal prisms, having the structure of mica, and also in intersecting laminæ. It has the appearance of talc, bnt differs from that mineral in being a silicate of alumiua instead of magnesia. It is found at Sterzing in the Tyrol, associated with chlorite.

Margarodite, another schistose talc of Zillerthal, is a variety of common mica.

Emerylic and Euphyllite are new species, somewhat re-ted to Margarite. They are found in Pennsylvania, lated to Margarite. United States.

Nacrite resembles talc, but contains no magnesia. It is wbitisb and soft, and has a greasy feel.

Lepidomelane is a black iron mica, occurring in 6-sided scales or tables aggregated together. Ottrelite is an allied mineral occurring in black scales.

Oderit is probably a black mica. It can be split into thin leaves. It is opaque, black, and has very little lustre. It occurs in Sweden.

MICKIEWICZ, ADAM, the greatest poet that Poland has ever produced, was born in the year 1798 at Nowogrodek, a small towu iu Lithuauia, one of the few in the envirous of which the ancient Lithuanian language is still spoken. It is certainly remarkable that a man, the chief effort of whose life was to prevent the language, the nationality, and the religion of Poland from being overpowered by those of Russia, should be the native of a country which had lost its language, its nationality, and its religion by its uniou with Polaud. His father, by birth a noble, was by profession an advocate, and an unsuccessful one, and his brother sfterwards became a legal writer of some reputation. Mickiewicz himself had so little respect for the nobility of his family, that in his poem of 'Pan Tadeusz,' in which the scene is laid in Lithuania in the year 1812, he introduces his family name as that of a dissipated and illiterate brawler in a pothouse. It is singular that Pushkin, who acquired the name of the Russian Byron as Mickiewicz did that of the Polish Byron, takes occasion in his play of 'Boris Godunov,' to introduce one of his own ancestors in an odious and contemptible light. The feeling of the two poets in this respect was very different

from that of their English prototype. Mickiewicz after receiving his preliminary education at Nowogrodek and the grammar-school of Minsk, was sent when a youth of seventeen to the University of Wilna, where his nucle, an ex-Jesnit, was one of the professors. The university under the auspices of Sniadecki the mathematician, and the patronage of Prince Czartoryski, then Minister of Public Instruction, was at that time in the full tide of pro-sperity, the chief seat of learning for eleven millions of the population of Russian Poland, and celebrated for the success with which the exact and natural sciences were taught. Almost the first person whom Mickiewicz saw at Wilna was Thomas Zan, a celebrated Polish patriot, who was occupied with getting up secret societies among the students, of which Mickiewicz at once became a member. The prowhich Mickiewicz at once became a member. The pro-fessor of history, Lelewel, was another determined opponent of the Russian government, and to him Mickiewicz addressed the first poem he published. While at Wilna he fell deeply in love with the sister of a fellow student, Maria Wereszczakowna, by whom his addresses were finally rejected for those of a richer suitor. When be left the university, where he had first been noted for his devotion to chemistry and afterwards to poetry, he was appointed professor of clas-sical literature in a college at Kowno, and it was while residing there in 1822 that two small volumes of poems from his pen were published at Wilna. Like those of Burns and Byron, they at one blow made their antbor famous.

Byron, they at one blow made their anthor tamous. These poems not only at once placed their author at the head of the Polish literature of his own time, but above every other serious poet who had ever appeared in the lan-guage. The 'Ballads' they contain, several of which are imitated from the Lithuanian, are of very various degrees of merit, some of them spirited, others pleasing, and others again poor and commonplace. But two poems of the set, 'Graźyna' and 'Dziady,' are of a very high class. In

'Grazyna,' in which the poet takes for his scene the old castle of Nowogrodek, the ruins of which are still remaining near his native town, he tells in a tersely classical and sculpturesque style, which reminds the resder of the happiest to save the honour of her husbaud assumes bis armour, and meets death on the field of battle. It became the favourite poem of a real Lithuanian heroine, Emilia Plates, who eight years afterwards fought in the Polish ranks in the insurrection years atterwards fought in the Poinsh ranks in the insurrection of 1830, and to whose memory Mickiewicz devoted a poem. The 'Dziady,' or 'Ancestors,' is a poem of a new kind, an autobiographical drama, in which the poet appears as one of his own characters. In it the poet relates, with this slight veil, the story of his love for 'Maria,' the 'Mary Chaworth' of his life, and except in Byron's 'Dream,' which Mickiewicz afterwards rendered into Polish, it would be difficult to find a love that be more tradewily and dolisately told a love-tale more tenderly and delicately told.

The name of Mickiewicz became at once popular among his constrymen. A valley near Kowno, which he was foud of visiting, and where he wrote some of his verses, received the name, which it still retains, of 'Mickiewicz's Valley.' The enthusiasm of the Poles was heightened by the next in-tellizence that surged far and wide concerning him that he telligence that spread far and wide concerning him, that he was a prisoner in the hands of the Russiau government, on had been found to exist in the University of Wilna. The dedication of the 'Poems,' containing 'Dziady,' had been to Thomas Zan and a few friends, and probably the poet little anticipated the dedication which he was to prefix to another part of the 'Dziady,' published after long years of interval-"To the sacred memory of John Sobolewski, of Cyprian Daszkiewicz, of Felix Kolakowski, my fellow-students, my fellow-prisoners, my fellow-exiles, persecuted for love to their reliow-prisoners, my reliow-exiles, persected for love to their conntry, who, with a louging for that country in their hearts, died at Archaugel, at Moscow, at St. Petersburg, the martyn of their conutry's cause." Imprisoned for upwards of a year in the Basilian convent at Wilna, while the examination into the conspiracy went on, nuder circumstances and inci-dents which usen afforwards delineated with all the form dents which were afterwards delineated with all the force of his genius, Mickiewicz, found guilty of being a member of two secret societies, was condemned, in 1824, to perpetual banishment in the interior of Russia. At the age of twenty-six Mickiewicz left Poland for exile, and he never saw it again.

At St. Petersburg, where he was at first permitted to reside, Mickiewicz found himself, in the latter years of the Emperor Alexander, in the midst of native couspirators against the Russiangovernment. Rnilyeev and Bestuzhev, afterwards so active in the abortive insurrection at the accession of the Emperor Nicolas, were ardent for the Polish canse. In a poem "to his Russian friends," written in after years, Mickiewicz mentions them both by name, as victims of the vengeance of the czar, and alludes apparently to Pnshkin, to whom they introduced bim, as having deserted the cause of liberty. The 'Rnssian Byron' and the 'Polish Byron' met at St. Peters-burg in the year of the death of the English Byron. Probably the conjunction was not looked upon with favourable eyes by the Russian government, which ordered Mickiewica to Odessa; there, however, he soon obtained permission for a tonr in the Crimea, which gave rise to a series of 'Crimean Sonnets,' the first sonnets in the Polish language. Their subject now gives them an additional interest. One of them is 'On the View of the Mountains from Kozlov,' or Enpa-toria; another, 'On the ruined Castle of Balaklava.' These poems have been very popular; and one of them, 'On the Chatuir-Dagh,' has eujoyed the singular distinction of being translated into Persian: but we believe that from no other poems of Mickiewicz could so many instances of false brilliancy and other common-place be selected. They obtained for him an invitation to Moscow from the governor, Prince Golitsuin, and afterwards permission to return to St. Peters-burg, where, in 1828, his next great poem, 'Wallenrod,'

appeared. This poem was at once prohibited by the censorship of Warsaw, and to those who have read it, it is an inexplicable St. Petersburg. Under the thin disguise of a story of a Lithuanian of the 14th century, who works his way to the mastership of the order of the Tentonic Knights, the enemies of his country, for the purpose of destroying them in detail, it inculcates the most burning hatred on the part of a crushed nation to its foreign oppressors. Its meaning, which was at once apprehended by every Pole, seems to have escaped

every Russian. Two Russian translations were published, and it is even said that the Emperor Nicolas sent a message of compliment to the anthor. A diplomatic appointment in the Russian service was also, it is said, proffered to him; but the only favour he asked was to be allowed to visit Italy for the benefit of his health, and he obtained it by the intercession of the Russian poet Zhukovsky. He left Russia, as he left Poland, never to return.

After passing throngb Germany, where he spent some days with Göthe, he resided at Rome, where he became intimate with James Fenimore Cooper. It was at Rome that the news of the Polish insurrection of 1830 reached him, an insurrection which was commenced by a party of the insurgents singing in the streets of Warsaw some lines from his 'Ode to Yonth.' The rising was crushed by the time Mickiewicz had reached Posen on his way to join it. He retired to Dresden, aud there composed another part of the 'Dziady,' which was first published in 1832 at Paris.

As in the former part of this poem Mickiewicz had told in a dramatic form the tale of his early love, in this he related in a succession of scenes the story of his imprisonment in Wilna before the sentence of banishment. As a lover, he represented himself as having been driven by disappointment to insanity; as a man, he actually delineated himself as possessed by the devil, and the devil as exorcised ont of his body by a priest, after the ntterance of a prond and preanmptuous challenge to Heaven, the impious vanity of which is represented as having called down the chastisement. This strange and repulsive scene is accompanied by others of a less eccentric character, in which the poet's friends and foes are pnt in action without reserve, and in which the horrors of the Russian sway in Poland are depicted with surprising power and pathos. On the whole, this wild production is one of the most remarkable for poetical powsr that the literature of the quarter of a century since 1830 has produced.

The last great poeh of Mickiewicz, 'Pan Tadeusz,' or 'Sir Thaddeus,' was published in Paris in 1834. It differs as entirely in style and sentiment from the 'Dziady' as 'Waverley' from 'Manfred.' It is a minute dslineation of Lithuanian domestic life in the year 1812, the time of the poet's boyhood, in which the somewhat insignificant story of a common-place hero is relieved against the dark background of the approach of Napoleon's invading army on its march to Russia, and the intense excitement it produces amongst the Lithuanians, from the peasant and the publican to the priest and the noble. By some it is regarded as totally unworthy of the powers of Mickiewicz—by many as the finest production of his genius; and there can be no donbt that it is by far the most pleasing and the least objectionable.

Up to this period the career of Mickiewicz had been one to which his Polish admirers had looked with constantly increasing admiration, and he occupied a position in the literature of his conntry without a rival either in the present or the past. "He is our Byron, our Shakspere," was the verdict of Klementyna Hoffmanowa herself, a staid and decorons writer. None indeed could then have foreseen in what darkness the star of Mickiewicz was to set. In 1832, two years before the appearance of 'Pan Tadeusz,' he had published 'A Book of the Polish Nation and the Polish Pilgrimage,' which presented an unbroken series of dull absurdity and extravagance. It was probably the iufluence of his name which procured its translation into French by Connt Montalembert, and into Euglish by Lach Szyrma, combined with the fact that in it Mickiewicz presented himself to the world in the character of a fervent Roman Catholic, convinced that it was to its toleration of Protestantism that the ruin of Poland was to be ascribed.

Before this period Mickiewicz had fixed his residence at Paris, and it was in that city, in 1834, that he became united to Celina Szymanowska, a Polish Iady, to whom he bad, in 1829, addressed some verses at St. Petersburg. To Paris and to the French he was strongly attached, but his pecuniary circumstances compelled him to accept, in 1839, an appointment as professor of classical literature at Lausanne. In the next year, when M. Consin, then minister of public instruction, determined to establish a chair of Slavonic literature and the Slavonic languages at the College of France, it was considered a good fortune for the minister to be able to appoint, for the first professor, the greatest poet of Poland.

The first lectures which he gave were eagerly attended, and were reproduced in the French and German journals; bnt ere long strange alterations began to develope themselves.

Already in 1841, when Madame Mickiewicz, who was in bad health, had received some benefit from being mesmerised by a Polish fanatic named Towianski, Mickiswicz had allowed himself to become associated with this man as the interpreter of certain dreams, in which Towianski alleged that he was favoured with revelations by the Virgin Mary. In his lectures on Slavonic literature the professor gradually lost sight of Slavonic literature altogether, and preached a series of discontses, in which this Towianski was represented as the new Messiah of a new religion, of which the principal feature was the worship of Napoleon Bonaparte. This Mickiewicz represented as a new and necessary development of improved Christianity. At last, in 1844, the French government interposed, ordered Towianski to quit Paris, and put a stop to the course of lectures which had long excited general scandal and disgust. Mickiewicz's name appeared in the list of professors for some years afterwards, but he lived in obscurity, an object rather of compassion than other feelings. In 1848 the revolution of February again excited his hopes for Poland, and he made a journey to Italy for the purpose of gaining over the pope, and was received with enthusiasm by the insurgents at Florence. In 1851 his name appeared in the French calendars as 'Sub-Librarian of the Library of the Arsenal at Paris,' to which he was appointed by the prince president, who might possibly visw as a venial error the inculcation of the worship of Napoleon I. About 1854 Mickiewicz became a widower, and he after-

Abont 1854 Mickiewicz became a widower, and he afterwards returned in some degree to public life. Soon after the commencement of the war with Russia he headed a deputation to the French emperor, to remind him of the opportunity that presented itself for redressing the wrongs of Poland, and in 1855 he was sent by him on a secret mission to the East, which was destined to prove the last incident in his career. He died at Constantinople on the 27th of November, 1855. His remains were removed to France, where they were interred in the cemetery of Montmartre, and a subscription was opened directly after at Paris and London for the benefit of his children.

One of the most remarkable editions of Mickiewicz's works was published at Paris in 1828 and 1829, in three volumes, at the expense of the Countess Ostrowska, a Lithnanian lady, who presented the money received from its sale to the anthor, then a captive in Russia. It is generally stated to be the first book printed in France in the Polish language, but it had two predecessors, as its editor, Leouard Chodźko, points ont in the preface—one in 1668 and another in 1814. Its successors may be counted by hundreds, many of the best works in Polish being now originally printed at Paris. The best edition of Mickiewicz's works is that in four volumes, issued at that city in 1844, revised by the poet himself, and edited by Alexander Chodźko. A translation of all his works into French, by Christian Ostrowski, was published at Paris in 1841, and again in 1845, with two very different prefaces, the first all enthusiasm for Mickiewicz and his genius, the second full of the disappointment and estrangement his devotion to Towianski had inspired. The English language possesses one only of his larger poems in two translations—the 'Wallenrod,' in prose by Leon Jablonski, Edinburgh, 1841, and in verse by Cattley, London, 1842. An article of some length on Mickiewicz appeared in the London ' Metropolitan,' at the outset of his career, and another in the 'Athenænm' for 1866, on the occasion of his death.

The name of 'the Polish Byron,' which has been generally assigned to Mickiewicz, conveys as correct a notion of the nature and the extent of his genius as any single epithet could possibly do. The most striking point of dissimilarity between the two is the vehemeut patriotism of the Pole, and the indifference to his country which was professed by the Englishman, but a great deal of this was probably owing to the different position of the two countries, one at the foot of a foreign sovereign, and the other in the most prosperous period of its history. It may be remarked that in 'Pan Tadeusz,' where Mickiewicz has occasion to delineate the character of his countrymsn, he depicts them, not conscionsly perhaps on his own part, as arrogant, ignorant, prejudiced, spiteful, and headstroug, with scarcely any good qualities to balance. There is an obtuseness in Mickiewicz's own moral perceptious which it is often painful to observe. His poem of 'Wallenrod' is devoted, from the first line to the last, to the inculcation of a spirit of systematic treachery, and in one

remarkable passage he delineates his young hero in the palace of his foe as descending to the meanest spite-

"I remember how oft in the castle I secretly sharpened my knifs, and with what a repture of vengeance I out the carpets of Winrych, and ruined his glittering mirrors."

It is said that at the time of the appearance of this passage in 'Wallenrod,' the Poles in the palace of the Grand Duke Constantine at Warsaw carried out the idea. The gross anachronism of the carpets and the mirrors in a story of the 14th century is only one of many which abound in the works of Mickiewicz, and it is unsafe to rely on his antho-rity for facts in literary or other history, where his views and theories were concerned. He tells us, for instance, in one of his Napoleonic lectures that the genius of Byron was undoubtedly kindled by a ray from that of Napoleon, and inquires how such a poet could otherwise have arisen in a literature so decrepit and almost dead as that of England, which had as it were come to a close with Thomson and his followers. This general inaccuracy and untrustworthiness must, in fairness to the Russians, be remembered by the readers of the thrilling delineations of their cruelty which abound in the 'Dziady.' Whatever may be the judgment pronounced on Mickiewicz as a writer, a politician, and an historian, nothing can ever erase from Polish literature the name of the poet of 'Grafyna.'

MICROSCOPE, USES OF THE. There are few instruments that have rendered such important aid in scientific search as the Microscope. The chief advances that have been made in the natural history sciences, embracing phy-The chief advances that have siology, during the latter portion of the first half of the 19th century, have been effected hy its agency. The struc-ture of this instrument has been described in the article MICROSCOPE. It has been gradually rendered more perfect as the science of optics advanced; and its nature and arrangement can only be understood by the study of the principles of this science. We purpose here referring to its use as an instrument of natural history and physiological research, and of those general arrangements and applications hy which its utility can alone be fully secured. It is not alone sufficient that a man possesses eyes in order to observe accurately, nor is it the possession of a costly microscope that will enable a person to confirm the observations of others or make discoveries of his own. The use of the microscope by uninstructed and incautious observers has given rise to many absurd errors. "The fruit of the mulberry has been mistaken for Entozoa; calcareous corpuscles have been regarded by several observers as ova, and the appearance arising from the presence of concentric lamina has been interpreted to be the coils of an inclosed embryo; similar corpuscies have also been regarded as nucleated cells, and again as blood-corpuscies; minute fossils in chalk have been strung together with portions of vegetable tissue, and (perhaps) the spores of Algones, to constitute different stages of a fungus : minute hairs projecting on the surface of a membrane have been declared to be spicula within subjacent cells; and quite recently one writer states, that certain minute bodies which he has examined are either blood-corpuscles or the spores of fangi, but which is doubtful ! while another recounts, how, by fortunate accident, he discovered that corpuscies, which he had regarded at first as consisting of fat, were afterwards found accidentally to consist of calcareous salts !

"Again, we read in physiological works of the yolk-cells, and the coloured oil-globules of the yolk; and a beautiful function of assimilation has been attributed to them; but they exist only in the imagination of the authors, who have regarded the one as cells, simply because they are round, and the other as consisting of fat, because they are highly refrac-tive. Since the publication of Schleiden's cell-doctrine, almost everything round has been regarded as a cell; any single body within this, or where there are several, the largest has been regarded as a nucleus, and any spot within the nucleus has been viewed as a neucleolus. Whereas many of the so-called cells are homogeneous spheres, many of the nuclei are vacuoles, and a true nucleolus is very rarely found except in books." ('Micrographic Dictionary.')

Against such errors as these a long-continued and careful use of the microscope can alone preserve the young observer. They are not the result of imperfect or inferior instruments, but the consequences of hasty and imperfect observation. They have been made by persons using the most costly instruments, and their errencourses has been demonstrated hy those who have used the simplest and most economical arrangements.

In microscopic observations two things must be remembered: 1st, That in the microscope, especially with high powers, we see surfaces, not bodies. It frequently happens that in looking upon surfaces, we get a glance into the depths of transparent objects hy changing the adjustment, without altering the position of the object; it more often happens however that in looking upon such objects, we are unable to make them out to be bodies until we have changed their position, and ascertained their dimensions in three different directions; this, in many cases, from the nature of the object itself, is a matter of great difficulty. 2nd, That we seldom see the objects under the microscope in their natural condition ; that we consequently must take into consideration the changes which we ourselves partly produce, either by the medium in which the object is placed, or by the use of the knife or other influences. Long and thorough practice with the microscope secures the observer from deceptions which arise, not from any fault in the instrument, hut from a want of acquaintance with the microscope, and from a forgetfulness of the wide difference between common vision and vision through a microscope. Deceptions also arise from a neglect to distinguish between the natural appearance of the object under observation, and that which it assumes under the microscope.

To these difficulties must be added those originating in the eye itself, through the so-called 'Mouches volantes,' and those also which arise from the observer heing unacquainted with the appearance, under the microscope, of the common things which are dispersed throughout the air and water, such as small particles of dust, &c. Lastly, deceptions are also caused hy air-bubbles, by molecular motion, and by the currents which arise upon the stage of the microscope from the evaporation of water, or from the intermingling of two fluids. The observer must learn to know and distinguish all these things thoroughly, and then no further deception can arise from these causes.

The proper use of the microscope is always the principal thing to be considered. Hedwig, with the microscope of his time, promoted the advancement of science to a greater extent than many observers with incomparably better instruments have done.

In order to use the microscope properly, the observer must be skilful in handling the instrument and the objects, and above all things, his mode of proceeding must be conducted with accuracy and judgment, and he must be able to give a sufficient reason for every thing that he does. His progress in research will be slow, but sure ; he must endeavour to obtain objects from every possible source, and must examine them thoroughly; he must verify his own observations as scrupplossly as possible, and so, progressing step by step, he will attain the desired end. Work without method will seldom lead to any result ; the finest sections of wood made only in one direction, or in a wrong direction, do not lead to any knowledge of the wood under observation. Single observations (of wood, for instance), irregularly made from time to time, only show the condition of the wood at the time of that particular observation, and throw no light on its condition at an earlier or later period ; whilst sections made in a proper manner, and well-preserved specimens of the successive conditions of the wood, furnish irrefragable preofs, the one of the construction, and the other of the development in the growth of the wood under observation. (Schacht 'On

the Microscope.') Before speaking of the methods of examining and pre-serving bodies for microscopic observation, it will be better to draw attention to the natural objects, to the examination of which it has been applied with so much success. In both the inorganic and organic worlds the microscope is made subservient to observation. To speak first of inorganic substances and materials not under the influence of vital action :---It has been found of great use in determining the forms of minute crystals. In this way it aids the analytical chemist. In the examination of the saline contents of water, if a small quantity of the water is allowed to evaporate upon an ordinary glass slide, its contents may be judged of by the forms which the crystalline matters assume. In fluids obtained from organic bodies this plan of examination has been recently applied with the most interesting results. A series of the most beautiful illustrations of the microscopic characters exhibited by crystals obtained by the evaporation characters exhibited by crystals obtained by the evaporation of the blood and other fluids, will be found in Dr. Otte Funke's 'Atlas of Physiological Chemistry,' and also in the 'Micrographic Dictionary,' by Dr. Griffiths and Mr. Henfrey.

Not only are the natural crystalline constituents dissolved up in liquids thus obtained, but new combinations obtained by the addition of re-agents. This mode of inquiry is equally applicable to the excretions of the human body, and is rapidly becoming one of the most important means of diagnosis in the hands of the physician.

Although dealing with the disposition of large masses of matter, of which the earth's surface is composed, important knowledge is obtained by the geologist by examining minute portions of them with the aid of the microscope. It is by the aid of this instrument alone that the question of the manner in which an extensive series of rocks has been deposited can be determined. Many rocks which present a homogeneous surface, when sections are made of them and placed under the microscope, are found to consist of the remains of the minutest forms of organic beings. [DIATO-MACR.E., S. 2; INFUSORIA.] Whilst, ou the other haud, rocks which, like the Oolites, present to the naked eye the appear-ance of being composed of various forms of organic beings, on close examination with the microscope are found to present appearances due to purely physical causes. Each of the little egg-like bodies seen in these rocks is found to contain a particle of sand surrounded by carbonate of lime. [OOLITE, S. 2.] It frequently happens that the fossilised parts of the higher animals which are left in the solid rock are too small or shapeless to indicate the characters of the family to which they belonged; but by the aid of the micro-scope this question can be determined in multitudes of instances. It has been found by the recomposition instances of Dr. Carpenter and others, that the microscopic characters afforded by the structure of shells are frequently so distinct as to afford the means of distinguishing between allied species of Mollusca. This is a subject of the highest interest to the geologist; for of all the remains of animal life those of the Mollusca, from the hard nature of their shells, are those which are furnished to him in greatest abundance for distinguishing the character of different strata, and determining their relative age. Amongst the vetebrate animals, next to the teeth, the bones are the parts which are most frequently left in rocks. When the form of the bone is no guide, its microscopic structure will determine the family to which it belongs. The forms presented by the lacuns, or bone-cells, which are only visible by the aid of the microscope, are found to differ so much in fish, reptiles, birds, and mammals, as to afford the means of distinguishing each class. The teeth are ouly modified bone, and although they present most frequently a very definite external form, and are usually better preserved than any other part of an animal body, they afford still more definite characters by the modifications of the internal portions of their structure. It is thus that the internal structure of the tooth presents a better character than any other part of its structure in the gigantic extinct frog, the Labyrinthodon.

Among the earlier fishes which inhabited the seas of the earth were principally those which have a cartilaginous skeleton; but with this perishable skeleton they were endowed with hard scales, which have resisted all decomposing agencies, and these scales, frequently scattered, are the only record of their existence. From microscopic examination of the structure of these scales, Professor Williamson has shown that the species of those fishes can be detected.

Numerous are the forms of Zoophyta, Polyzoa, and Eckinodermata that have left remains in the strata of the earth which the naked eye can by no means distinguish, but whose differences are immediately revealed when sections of their fossilised remains are placed under the microscope. Examples of these will be found in the second volume of Professor Queket's 'Lectures on Histology.' We pass from this glance at the use of the microscope to the chemist and geologist, to point out its value in researches connected with living organised beings. We begin with plants. It is in the verticule attracture that the ultimate

We pass from this glance at the use of the microscope to the chemist and geologist, to point out its value in researches connected with living organised beings. We begin with plants. It is in the vegetable structure that the ultimate cells, of which all organised beings are composed, are most easily discerned. The earliest microscopic observers were aware of this. It was left however for Schleiden to perceive the full significance of this fact in 1898, when he drew attention to the cytoblast as the source of the growth and life of the cell. [CELLS, S. 2.] He was followed by Schwann, who pointed out that the cell was of equal importance in the animal as the vegetable kingdom. The ultimate cell of the plant or animal is only visible by the aid of the microscope ; hence whatever importance is attached to the discovery of

cells and the formation of tissues by their agency is due to the use of the microscope.

The nnceasing labours of microscopic observers during the last quarter of a century have developed a new branch of science called histology [Hisroroov, S. 2], which embraces a knowledge of the ultimate structure of the tissues of which all parts of plants and animals are composed.

One of the most interesting facts connected with the history of the most interesting facts connected with the history of the microscope is the discovery of the existence of minute animals and plants, inhabiting more especially water, and which are perfectly invisible to the naked eye. The earliest observations on these minute beings were made by Leeuwenhoek in the middle of the 17th century; but it was left for Ehrenberg, during the present century, to make known to its full extent the infimense variety of forms assumed by these microscopic beings. [Diatomaoza, S. 2; DESMIDIEN, S. 2; INFUSORIA.] Since the publication of the 'Infusionsthierchen,' these minute organisms have been a source of increasing interest to microscopic observers. Representing the eutire animal or plant in its simplest form, the observations of their growth, structure, and functions have thrown light on some of the most complicated problems of animal and vegetable physiology. Small as they are, they mske up for want of size by the prodigious numbers in which they occur, and the important functions they seem to perform in the universe. The unveiling of this world of life is entirely due to the agency of the microscope.

It is not however alone in revealing the minute structure of plants and animals, as the existence of organic beings of minute size, that the naturalist and physiologist are indebted to the microscope. By its aid they have been enabled to investigate the functions performed by cells. If the tissues of plants and animals are built up of cells it was a natural inference that these cells performed an important part in the functions of these tissues. It was soon found that the animal and plant increased in size by the multiplication of these cells; that the tissues were renewed by their agency; that the function of secretion was performed by them; in short, that it was by the aggregate of their functious that plants and animals lived. Hence the cell theory, or cell doctrine, has been to the explanation of the phenomena of living beings what the law of gravitation was to the phenomena of the physical universe. Till the application of the microscope the mysterious function by which new beings in plants and animals were produced was only imperfectly apprehended; but since its extended employment the laws which regulate this process have become perfectly obvious, and but little remains to complete our knowledge of the subject. [REFEODUCTION IN PLANTS AND ANIMALS, S. S.] Having pointed out the objects of the use of the microscope,

Having pointed out the objects of the use of the microscope, we now proceed to give some general directions for examining them. In giving these directions we shall follow Dr. Schacht, whose work on the microscope has been translated into English by Mr. Currey. One of the principal requisites for microscopical investiga-

One of the principal requisites for microscopical investigation, besides a good instrument, is a proper supply of light. When the position and nature of the apartment can be selected at pleasure, a room should be chosen beying windows facing the west or the north, or, what is better, a room with windows towards both those quarters of the heavens. The windows must be as high as possible, since the light received from the horizon is the most favourable ; light reflected from a white wall, or the light of white clouds, is often very advantageous. The light of scudding clouds fatigues the eye by the rapid change in the intensity of light, besides rendering necessary a continual change in the position of the mirror. No ordinary observation is possible in direct sunlight; the light is, in the first place, far too dazzling for the eye to bear ; and, in the second place, it causes appearances which give rise to the grossest deceptions. In working with the microscope in the foreuoon and in the middle of the day, a room lying to the east or to the south must therefore be avoided : by means of white blinds, or curtains, the inconvenience may, to a certain extent, be avoided.

Many objects are seen very besutifully by lamp-light, but this light is far more glaring than daylight. When the light is made to pass through blue glass before reaching the mirror, it bears a greater resemblance to daylight, and is pleasanter to the eye. A piece of white ground-glass, fastened in a wooden frame, and placed before the lamp, will have the same effect. By regulating the light of the lamp in this manner, objects already prepared may be shown very well by night, but it is hardly possible to make fine preparatious with such an illnmination ; for exact observation, therefore, the daytime only must be selected. In order to intercept the light of the horizon by means of the mirror, the latter is In order to intercept the placed at least three feet from the window, the microscope is turned with the mirror towards the light, and the whole intrument, but especially the mirror, is placed in different positions whilst the observer looks through the eye-glass; the light is, in fact, sought after: when the field of view appears clearest and brightest, the object which is to be observed is pushed under the microscope.

When it is wished to examine opaque objects with incident or reflected light, the microscope may often be advan-tageously bronght nearer to the window. Since for this kind of illumination a much larger quantity of light is necessary, direct sunlight is sometimes desirable ; in the absence of this the condensing lens is used, by means of which the greatest possible quantity of light is concentrated upon the object. In this kind of illumination, the access of light from below, which would interfere with the observation, is prevented by closing the diaphragm. For objects which are altogether opaque, a background which is white, but not glittering, is often advantageous.

The table at which microscopical observations are undertaken must be sufficiently large, and very firm; it must be so arranged that all the apparatus which is ever wanted shall be at hand. Much time is spared by attention to this, and in microscopical investigations time passes only too quickly; moreover, in a very confined space, it is impossible to make effectual preparations with the simple microscope. Every object intended for investigation should be examined in the first instance with a low magnifying power, since by that means a far larger portion of the object is seen, and thus a better impression with regard to the whole is obtained. Should the light be too strong, the plane mirror may be used instead of the concave one. When the observer has gained as much information as he can with the low-magnifying power, for instance, one of 50 diameters, or, in some cases, even a less magnifying power, the object-glass is changed for a more powerful one. When the most powerful object-glass has powerful one. When the most powerful object-glass has been used, and a still stronger magnifying power is found desirable, then a stronger eye-glass is taken. As a general rule, the eye-glass of lowest power should be used, and, if necessary, the magnifying power should be increased by pass-ing from the object-glasses of lower power to those of higher ng from the object-glasses of lower power to those of higher power; but, nevertheless, for seeing with convenience, and especially for drawing, the use of a powerful eye-glass is often not without advantage. As long as the magnifying power can be increased by means of an object-glass, recourse should uever be had to the eye-glass, since both the light and the sharpness of outline of the image are necessarily dimin-ished but the rate of a powerful we down which is not the ished by the use of a powerful eye-glass, which is not the

case in using a more powerful object-glass, which is not the In some cases, it is a good plan to shade with the left hand, the eye which looks into the microscope. When an object is thin enough to be seen with transmitted light, it is first illuminated with light transmitted directly, and is ex-mined with different and enduly increasing and is examined with different, and gradually increasing, magnifying powers; should any details of the image remain undefined, obliquely transmitted light is nsed, which is insinuated into all the different corners of the object. In some microscopes this is attained by turning the stage round its axis; where this arrangement is wanting, the position of the object must be changed hy moving it with the hand. Lines always stand ont most clearly when oblique light falls upon them at a right angle : where, therefore, a line is suspected to exist, or is only dimly seen, particular attention must be paid to this circumstance. In submitting objects to incident light, the same rule generally holds good, and particular care must be taken, by turning either the stage or the object itself, to concentrate the light in all possible directions upon the object. Object-glasses of very high power cannot be used with incident light, inasmuch as the shortness of their focal length prevents the light from falling on the object; in this case recourse must be had to less powerful object glasses, and more powerful eye-glasses. As a general rule, low-magnifying powers are sufficient when incident light is need.

powers are sumcient when incident light is used. Objects are frequently examined by polarised light. In order to effect this an instrument called a polariscope is employed. That most frequently used is the arrangement proposed by Mr. Nichol. It consists of two prisms of Iceland spar, one of which is fitted beneath the stage, the other is attached to the eye-piece. Tournaline is also used for the same purpose. Large crystals of iodide of quinine

In most instances, objects are examined under water : it is but seldom, as, for instance, in examining pollen or spores. that it is necessary to observe them in different media, and also when dry. In the case of incident light, water often operates injuriously, especially when the object is not quite covered by it: it is therefore advisable, for certain particular objects, as, for instance, the embryoes of grasses, to observe them first without water, and afterwards under water; by placing them under a cover, and adding water with a camel'shair brush, the object is generally sufficiently and fully immersed. When low-magnifying powers are used, it is not necessary that the objects should be placed under a glass cover, in fact, in many cases where it is wished to have the power of turning the object round, or when it is thought that the object may be improved by any additional cutting or preparation, it is very advantsgeous not to cover it; when object-glasses of very high power are used, the focal distance is so short, that in order to prevent striking the lens against the object, or dipping it in the fluid upon the object plate, it is necessary to make use of glass covers. When these are used, the fluid in which the object lies frequently becomes lessened by evaporation during the observation, in which case a fresh drop is added at the edge of the glass cover hy means of a glass rod, or a clean camel's-hair brush, which may be used when it is wished to add a solution of iodine, or of chloride of zinc and iodine, to objects which are already immersed in water.

When any chemical re-agents are used, whether iodine, caustic potash, or an acid, the object should always be covered with a thin plate of glass; in using volatile acids, such as nitric acid and hydrochloric acid, too much care cannot be taken. The vapour of sulphuretted hydrogen has cannot be taken. The vapour of suppuretted hydrogen has a very injurious effect upon flint glass, which is used by some opticians for the under side of the object-glass. When the microscope is in daily use, it is a good plan to keep it under a high bell-glass, or an ornament shade. The greatest cleauliness and accuracy are indispensable for microscopical investigations : it must be laid down as a rule

always to use the cleanest water, in the cleanest vessels, for moistening the slides. Even with this precaution it is impossible entirely to protect the object from becoming soiled with particles of dust. Extraneous things of this kind will not easily deceive a practised observer; a beginner however may be essily misled by them. Water which has been left standing should never be used, since it too frequently con-tains the inferior sorts of animals and plants; and when different objects are examined one after another, fresh water should be taken for every new object, in order that no particles of the objects which have been previously examined may be mixed with the water upon the slide. Many errors may be traced to a neglect of small precantions of this sort.

In order to be able to recognise extraneous objects as such, In order to be able to recognise extraneous objects as such, it is advisable to gain an acquaintance with those things which, notwithstanding all precantions, cannot always be avoided. To this class of things belong: 1st, Air bubbles, which, with transmitted light, generally appear in the form of circles of larger or smaller diameter, with a dark, black-looking rim: with incident light, on the contrary, their rim appears of a white colour. When the object is under a glass cover snd in contact with it, the large air-bubbles frequently assume a very irremlar share. the above-mentioned optical fact is generally however by far the best proof of the pre-sence of air, and by it the presence of air may be detected both in and between the cells of plants. 2nd, Colourless or coloured fibres of paper, or of linen, woollen, or silk-textures left behind npon the object-glasses, from the cloths with which they have been cleaned, and also the hairs which have been detached from the hrush. 3rd, Granular particles of dust of irregular shape, which are frequently coloured, and are probably produced by the decay of organised bodies. If it is wished to examine plants, or parts of plants, which grow either in or npon the earth, or in water, great attention must be paid to the many organised bodies which are likely to be met with: pains must be taken by careful observation to become acquainted with the lower forms of animals and

plants: it is necessary, for instance, to be able to distinguish the common forms of *Infusoria*, both those that are provided with siliceons coatings, and those that are not; also with the yeast plant, the different forms of mould, the *Oscillatoria*, and such like things, in order to be able to separate them from the particular object under consideration. The anithelial cells of the more membrane of the morth

The epithelial cells of the mucous membrane of the mouth are also objects which may deceive the observer. They occur when the brush is drawn through the mouth previously to bringing an object upou the object-plate. It is advisable never to pass the brush through the mouth. When in cutting small objects, the latter are held between the thumb and forefinger, or upon the forefinger alone, it often happens that small fragments of the skin of the finger are cut off at the same time. The observer must learn to distinguish these fragments, as well as the small pieces of cork which he will meet with in sections made between that substance.

Appearances of motion, either usual or accidental, may also give rise to mistakes, and these must therefore be learnt. Molecnlar motion is peculiar to all very small bodies, contained in a thin fluid medium; it consists of a somewhat trembling motion of these small bodies; it is frequently seen in the interior of pollen grains; it may be observed still better in certain fluids, for instance milk, when a small quantity is mixed with water, and placed under the microscope, with a magnifying power of from 200 to 400 diameters. When acquaintance is once made with this phenomenon no further deception can be caused by it. The same result follows from accidental cnrrents upon the object-plate, which may take place either by evaporation or by the mingling of two fluids of unequal specific gravity, or by the dissolving of any salt existing in the fluid.

Observations are made less frequently with reflected than with transmitted light, but since the latter cau only be used for very thiu objects, the principal point to be attended to in dealing with opaqne objects, is to make such an arrangement of them, as to enable the observer clearly to make out their details. The mauner in which the object is divided must be regulated and altered according to the nature of the object itself, and the information which it is wished, by the help of the microscope, to obtain respecting it. Firm homogeneous textures, such as wood, must be treated quite differently from delicate objects composed of different organs, such as buds and blossoms; in the case of wood it is sufficient to take as thin a slice as possible, cnt in a certain fixed direction; in the case of buds and blossoms, attention must be paid not ouly to the direction, but also, particularly, to the point at which the section is made; it is necessary to exhibit an accurate longitudinal section through the middle of the whole bud or blossom, and an equally accurate transverse section made at different heights, in order to ascertain the arrangement of the organs with respect to one another; moreover, the different parts of the orgaus must be separated and examined by them-slves; in cases like this, and especially in inquiries connected with the development of plants, a dissecting microscope is necessary. The same remarks apply to hard and soft animal tissues.

a dissecting microscope is necessary. The same remarks apply to hard and soft animal tissues. Succulent or spongy tissues have generally large cells; it is not necessary therefore to bave thin sections of such tissues, which are always difficult to make. Delicate animal tissues may advantageously be placed in spirit or pyroligneous acid for some days, provided it is not necessary that the tissues should be examined whilst fresb; but there is little advantage to be derived from treating botanical objects in that mauner. It is a good plan bowever, in many cases, to saturate delicate portions of animals and vegetables with thick gum-mucilage, and to let them dry slowly in the air.

In dissecting, different methods must be adopted, according to the magnitude of the different objects; objects of large size may be held with the left hand, or with the thumh and forefinger of that hand; very small or very thin objects, such as the stems of mosses, thin twigs and roots, leaves, small seeds, and such-like things, may be placed between two pieces of cork, and thin slices of the object cut by means of a sharp knife or razor.

Observations are sometimes disagreeably impeded by the presence of air, which becomes accumulated in the hairy parts of plants, in the intercellular canals, in the vessels, and in wood; it is best removed by placing the object for a few minutes in a small watch-glass filled with alcohol; when taken out of the alcohol it must be put into water, and then transferred to the slide. When it is wisbed to examine the cell contents, in which the changes are generally produced

hy the operation of alcobol, the removal of the air may be advantageously effected by the use of the compressorium, which is permitted to operate continuously upou the object, whils the observer looks into the microscope. In the absence of a compressorium, the fingers may be lightly pressed against the glass cover.

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For transferring objects from one fluid into another a very fine camel's-hair brush should be employed; needles and other sharp instruments should never be used for this purpose, since the object may be easily injured by them. When the object is very small it will be more easily found if the watch-glass is placed upon a dark back-ground.

The microscope only affords a view of one surface of an object; when, therefore, bodies are subjected to examination, it is not sufficient for a correct understanding of them to examine one side ouly; a transverse section and a longi-tudinal section, and, in fact, frequently many longitudinal sections iu different determinate directions, must be carefully examined and compared with one another before the observer can be satisfied that be has made out the construction of the body under observation. That which in objects of large size is attained by the help of the knife, is effected, in the case of very small opaque objects, by examining them on different sides. In examining small bodies which are very trans-parent, as, for instance, the ovnles of Orchidece, or grains of pollen or starch, the adjustment of the microscope is varied from time to time, by which means the upper side of the object is first brought into the focus, then the middle (which may be called an optical section, transverse or longitudinal, as the case may be), and, lastly, the under-side. The more perfect the object-glass the more exact is the focal plane, and the more sensitive is the instrument to any small alteration of the focus, on which account the observer should always keep his hand upon the fine-adjusted screw whilst he is employed upon observations requiring much accuracy. The sensitiveness above mentioned increases, in good instruments, in proportion to the magnifying power, and also with the angle of the aperture of the glass.

The accurate adjustment of an object is judged of by the sharpness of delineation of the image. The adjustment is more accurate in proportion to the delicacy and sharpness of the lines seen upon small objects, and also in proportion to the fineness and clearness of the outline, which should be soft, but well-defined. The scales of the *Hipparchia Janira*, a common brown butterfly, are well adapted for enabling a person to judge of the accuracy of an adjustment; the smallest change of focus causes transverse strike to disappear.

In examining small round bodies, such as pollen-grains, the position of the objects should be changed, by gently pushing the glass-cover so as to cause the bodies to roll about; by this means different sides of the objects are seen, and from the different images presented to the eye their true form is made out.

Small objects should never be compressed between two glass sides, that being too rough a method of proceeding. If however it is supposed that anything is to he gained by compression, then it is advisable to use the compressorium, which is an instrument consisting of a mechanical arrangement by which the thin glass covering an object may be compressed at will. When the compressorium is cautiously used, the observer, by carefully watching what takes place, can gain a knowledge of the changes produced by pressure during the time the compressorium is permitted to work. In certain cases, where, for instance, the question is whether a particular object is a delicate cell or a drop of some finid, the compressorium may be of service; since, if a cellular membrane be present, it will burst and discharge its contents as the pressure is increased, whereas the drop, whether it be oil, liquid reain, or any other chemical substance upon the slide, will only change its form.

In examining any object, whether animal or vegetable, it is not sufficient to observe the nature, form, and arrangement of the cells; it is necessary also to pay attention to their contents, whicb, in the case of plants, are different according to the functions assigned to them by nature. It is necessary, therefore, to distinguish—1st, Whether a cell is empty, that is to say, whether it contains air, as is the case, for instance, with perfect vessels and wood-cells; 2ndly, Whether its contents are fluid with a solid substance contained in the fluid. Another question which arises is as to the nature of the fluid contents, that is, whether they consist of a homogeneous fluid, or of fluids of different consistencies, apparently not intermingling with one another; the manner in which

these fluids are affected by chemical re-agents has also to be considered. Lastly, the solid ingredients of the cell-couteuts. and their physical and chemical nature, must also be attended There are some substances dissolved in the juices of the cell, such as sugar, for example, for which no certain chemical re-agents are known. Gum and destriue are coagulated by alcohol; the presence of nitrogenous substances is proved by the use of sugar and sulphuric acid, which produce a red colour, or hy a solution of iodine, or of chloride of ziuc aud iodine, and also by uitric acid, with ammonia subsequently added to it; in these three cases an intense yellow colour, almost brown, is produced. When the presence of oil or resin is suspected, the object should be placed in ether or pure alcohol for some hours, which will dissolve both oil and resin. When the juices of the cell bold any salt in solution, some re-agent must be used which operates upon the salt. Starch is detected by being coloured hlue hy iodine.

The following is a list of re-spents which it will be found convenieut to have close at hand in the examination of either

from sectious of wood and other preparatious, and as a means of dissolving certain colouring matters, &c. It coagulates the albuminous textures of animals.

2. Ether, which is priucipally used for dissolving resins, fatty esseutial matters, and other oils, &c. This is also useful for removing air.

3. A solution of caustic potash, which is used for the purpose of dissolving fat, is also useful in certain cases from its effects npou the contents of cells, and upou the thickening layers. It dissolves up substauces of an albumiuous nature. This solution often works better after warming.

4. A solution of iodine (oue grain of iodiue, three grains of iodide of potassium, oue ounce of distilled water) for colouring the cell-membrane, and the contents of the cell. 5. Concentrated sulphuric acid. This is principally used

for examining polleu and spores. In the examination of hairs it renders the cells very distinct.

6. Diluted sulphuric acid (three parts of sulphuric acid and one part water), for colouring the cells of plants which have heen previously moistened with the solution of iodine. The object is moistened with the solution of iodine, which is then removed with a fue camel's-hair brush, and by means of a glass rod a drop of sulphuric acid is added, and the object is then immediately covered with a covering-glass. The effect of the sulphuric acid and iodine, as well as that of the iodised solution of chloride of zinc, is not always the same over the whole surface of an object. At the points where the mixture is more concentrated, the colouring is more intense; frequently places remain without any colour. The colour changes after some time; in twenty-four hours the hlue is often changed into red.

The iodised solution of chloride of ziuc produces generally the same blue colour in cellulose as iodine and sulpburic acid: the former is preferable in many cases, inasmuch as its effect is not so rapid, and it is not injurious to the cells. Both reageuts should in many cases be employed, and their effects compared with one another. Besides maceratiou, it is advisable, in examining woods, to adopt the plan of boiling thin sections for about a minute with a solution of caustic potasb ; after this boiling, the wood-cells, which were not previously turned blue hy iodine and sulphuric acid, become of a violet or blue colour upon the application of the iodised solution of chloride of ziuc.

7. A solution of chloride of zinc, iodine, and iodide of potassium. A drop of this solution applied to an object placed in a little water, produces the same colour as iodine aud sulpburic acid. This solution was first recommended hy Professor Schultz, of Rostock; it is more convenient to use thau iodiue and sulphuric acid, and produces almost the same results ; it is, moreover, not so destructive as sulphuric acid. The exact prescription for this solution is as follows :--Zinc is dissolved in bydrochloric acid; the solution is permitted to evaporate, under contact with metallic zinc, until it attains the thickness of a syrup; and the syrup is then saturated with iodide of potassium. The iodine is then added, and the solution, when it is uccessary, is diluted with water.

8. Nitric acid, or, what is hetter, chlorate of potasb and nitric acid. This is used for separating cells. The method of maceration discovered hy Professor Scbultz, and which is much to be recommended, is as follows :- The object (wood, for instance), is reduced in size to the thickness of a lucifermatch; it is then thrown into a long and tolerably-wide

boiling-tube; to this is added, in a little while, an equal volume of chlorate of potash, and as much nitric acid as is at least sufficient to cover the wood and the potash; the tube is then warmed over a spirit-lamp; a brisk development of gas quickly appears; the boiling-tube is withdrawn from the flame, the oxydising mixture is permitted to work for about a minute and a half or three minutes, and the whole is thrown into a saucer with water: the small pieces which adhere slightly to oue auother are theu collected, placed in the boiling-tube, and hoiled repeatedly with alcohol, nntil the latter appears colourless; they are then boiled once more, for the last time, with water. By the help of the simple microscope the cells are now separated from one another with a usedle, and selected. The boiling with nitric acid and chlorate of potash should never be carried on in the room where the microscope is kept, because its glasses might he injured hy the evaporation which is developed. Thin sections of plauts, for instance, of woods or leaves, are warmed for half a minute, or a minute, in a watch-glas; the holling is unnecessary in this case; the section is taken out with a little rod, and thrown into a small watch-glass with water. Nitric acid is one of the best agents for removing animal or vegetable tissues from silica, as in the case of the Diatomacea.

9. Oil of lemons, or any other essential oil, for examining pollen aud spores.

10. A tolerably strong solution of muriate of lime (one psrt of dry muriate of lime, and three parts of distilled wster) for preserving microscopic objects. This is useful for most things, even for delicate objects, unless they contain starch. If it is wished to preserve an object for a few days without mounting it immediately, it is a very good plan to put adrop of this solution upon the object, and to place it under a bellglass for protection against dust.

11. Glyceriue. This is also well adapted for preserving microscopic objects, and especially for cells which contain starch, which latter substance continues unchauged by it. In granules which exhibit lamination, for instance in the potato starch, the lamination is apt to continue invisible for the first few bours ; after 24 hours, however, it appears more clearly.

12. Copal varnish, or Canada balsam, also for the preparation of microscopic objects; these are only to be recommeuded for a few thin sections of wood, such as fossil woods. They both make the object more transparent than the solntion of muriate of lime.

13. A tolerably strong solution of carbonate of soda for digesting peat-wood, as well as hydrochloric acid for digest-ing fossil woods which have been converted into carbonate of lime. It is also recommended for examining the sweat-docts in the skin.

14. Acctic acid. This is very useful in examining animal tissues. It has the power of making the cell-wall clearer, whilst the uncleus becomes darker and more distinct. It also distinguishes phosphate or carbonate of lime from oralate of lime, hy dissolving the two former, whilst it has no

action ou the latter. 15. Very dilute chromic acid. It is used for the purposes of hardening tissues. It is especially useful in examining the structure of the retina.

16. Ammonia will be found useful in the same cases where

caustic potash and soda are employed. 17. Nitrate of baryta is used as a test for sulphuric and phosphoric acids. Sulphate of haryta is insoluble in acids aud alkalies, while phosphate of haryta is readily soluble in acids, hut iusoluble in ammonia.

18. Nitrate of silver in solution is used as a test for chlo-rides and phosphates. The white chloride of silver is soluble in ammouia, but insoluble in nitric acid. The yellow phosphate of silver is soluble in excess of ammonia and nitric acid.

19. Oxalate of ammouia is employed as a test for lime, an iusoluble oxalate being formed wherever lime is present.

This list of re-agents might be increased, as there is scarcely an operation performed in the laboratory that may not he repeated on a small scale under the microscope. The above list, however, comprises those which will be found most useful.

In addition to the ordinary optical arrangements of the microscope, certain forms of accessory apparatus will be found very useful. Some of these have heen already alloded to, and the following will also be found convenient.

1. A spirit lamp, which may he made of brass, tiu, or

glass, fitted with a ground glass cap. It may be fitted with | a stand, and will be found nseful for submitting objects to heat. The objection to the employment of candles, or lamps, is the black smoke they produce. 2. A small warm batb. This will be found of nse for

drying objects previons to being mounted in Canada balsam. 3. Watch-glasses are nseful for examining substances in finids with low powers, as by this means a considerable depth of fluid is obtained for observation.

4. Plate glass slides, 3 inches long and 1 inch broad, are useful for mounting and examining all kinds of bodies.
5. Tbin glass, called cyliuder-glass, of different degrees of thickness, is indispensable for placing over objects, especially those which are soft or fluid when placed npon a slide.

6. Needles of various sizes are used for making minute dissections. Small handles may be attached to them, ren-dering them more easy to work. Needles or pins may be employed for fastening down minute organic bodies which are about to be submitted to dissection.

7. Scissors of varions sizes will be found serviceable. These may be obtained of the surgeon's instrument makers.

8. Kuives, scalpels, and razors, for entting soft or hard objects, should be kept at hand.

9. A pair of thin brass forceps will be found convenient for placing thin glass on the slides, as well as for placing or removing objects from the slides.

10. A glass-cutter's diamond is nseful for cntting slips of glass, in the making of cells, and in writing the names of preserved objects on the glass slides.

Cements of various kinds are necessary to the microscopic observer who wishes to preserve the objects he examines. They are nsed for making glass cells to contain objects, on the glass slide, and for fixing the cover after the preparation has been placed in the cell, and for other purposes. The principal cements nsed are gold-size, sealing-wax varnish, solution of shell-lac, gum, a French cement composed of lime and India-rubber, Brunswick-black, marine-glue, and Canada balsam. These cements are most of them sold at the optician's, and directions for making them are found in some books on chemistry and the microscope.

In order to preserve preparations for a length of time, it is necessary to place them in an air-tight vessel. These vessels are called cells, and are best made of glass. They are also sold where microscopes are procured. With a little practice, however, the microscopist may make his own cells. Thin cells may be made of various substances. Even paper answers exceedingly well in some cases, and is well

adapted for dry preparations. A thin layer of white lead, which has been allowed to dry, has also been employed for the same purpose. White lead, made into a thick liquid with linseed oil and thrpentine, has been recommended by some observers. Varions varnishes have likewise been used; but where it is required to keep the specimen in some preservering collision class is the substance which is all control preservative solution, glass is the substance which in all cases forms the best material for making cells.

Sometimes preparations are of such extreme tennity that it is only necessary to place them on the slide with a drop of some preservative solution, and then to cover them with a square of thin glass, the edges of which have been anointed with gold size or other appropriate cement. The snperfluons fluid is next absorbed with bibulons paper, and the slide allowed to dry for a few minutes. A layer of gold-size or other cement is then applied round the edges of the thin glass in order to fix it to the slide. In this way an excessively thin cell may be formed; but preparations mounted in cells made in this manner can seldom be kept for any length of time without the entrance of air-bubbles. This arises from the onter layers of the gold-size drying more rapidly than the more internal layers. By the contraction thus produced the edges of the cement are drawn off from the glass, to which however it does not adhere with great tenacity in consequence of the surface being highly polished. It is there-fore always better to make very thin cells of glass or other material, which can be cemented to the glass slides with marine glue or other cement; or else to make the cell by painting the slide with a ring of varnish, marine glue, or Brunswick black, and allowing this to dry thoroughly before the preparation is placed in it. In this manner the thinnest cells which can be required are readily made.

Perhaps Brunswick black is, for the purpose just mentioned, the best. It is painted upon a glass slide with a fine camel's-hair brush, and allowed to dry perfectly, wh-n, if the cell is not sufficiently thick, another layer may be applied. If the cell be required immediately, it is better to warm the slide slightly before applying the varnish. If too great a degree of heat however be employed, the varnish becomes brittle and the cell nnfit for nse.

Very thin cells may be made of tin-foil. This may be easily accomplished by cutting with a pair of scisors a piece of thin tin-foil the size of the cell which it is desired to make. A hole is cnt in the centre of the tin-foil suffi-ciently large to hold the preparation which is to be preserved, and the tin-foil is then attached to the glass slide with marine glue. When cold the cell may be filed perfectly flat with a very fine file, or rubbed with a little emery upon a piece of plate glass, and the marine glne should be after-wards removed from the centre with a little solution of potash. The cover may be fixed on with gold-size or varnish, as in other cases. Thin cells have also been made of gutta percha, but there is great difficulty in fixing the cell firmly npon the glass slide. This however has been effected by some observers; bnt in consequence of the difficulty it is a method not generally employed. Preparations however mounted in cells composed entirely of guita percha keep very well for a length of time.

Cells composed of very thin glass are perhaps the most convenient, and will be found useful for preserving many together with marine glue, and when cold a hole of the re-quired size is drilled through them all. They are next sepa-rated from each other by heat, and, after being cleaned with potash, may be fixed on the glass slides with marine glue in the usual way, and kept ready for nse. It is a good plan to In e usual way, and kept ready for nae. It is a good plan to roughen the surface of these cells, which renders the subse-quent entry of air less likely, as the gold-size adheres much more firmly to a ground than to a polished surface. This is readily effected by rubbing the cell, after it has been fixed upon the glass slide, up and down a narrow hone or strip of plate glass on which some moistened emery powder has been placed. In this way also the thickness of the cell may be reduced if required (Reale) be reduced if required. (Beale.) Cells of any thickness or depth may be made for larger

objects, but those described will be found most convenient.

If it is only required to examine the character of a specimen in a dry state, it may simply be laid npon a glass slide and placed in the field of the microscope ; if however the substance be of a very delicate structure, or in a minnte state of division, it is better to place a piece of thin glass over it in the nsual manner in order to protect it. Dry objects may be mounted in a thiu glass cell, or in a

paper cell, or if of extreme tenuity they may simply be placed on a glass slide and covered with thin glass, which should be fixed to the former by a small piece of gummed paper (rather larger than the glass cover) in the centre of which a hole has been cnt of sufficient size to permit the entire object being seen. The paper may of course be of any colour, or orunamented according to the taste of the

When objects are to be examined by reflected light they when objects are to be examined by reflected light they boxes, or they may be put np in glass cells. The prepara-tion should be placed upon a dark ground, which may be paper of the exact size of the cell and placing it within; or the black paper may be fixed on the posterior surface of the slide; or this surface may be covered with black paint or black varnish.

There are varions methods by which preparations may be subjected to examination, and preserved as permanent objects in a moist state, and the different value of the various preservative solutions which are in use entirely depends upon the nature of the substance to be mounted. Distilled water forms a very good fluid for some objects, while for the preservation of most it is necessary to immerse them in water impregnated with some antiseptic agent, which is not volatile at ordinary temperatures. Many again are best preserved in spirit, or in a solution of some salt. It is very difficult to lay down rules which will enable the observer to choose a preservative fluid for any particular specimen. A little experience however will soon enable him to judge which solution is best adapted for the purpose.

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We take the following account of several preservative solutions from Dr. Beale's valuable work on 'The Microscope':

Spirit and Water.—Mixtnres of spirit and water of varions strengths are required for preserving different preparations. In diluting spirit distilled water only should be employed; for if common water be treated with spirit, a precipitation of some of the salts dissolved in it not nnfrequently takes place, rendering the mixture turbid and nnfit for use. Proof spirit will be strong enongh for all general pnrposes, except for hardening portions of the brain or nervous system, when stronger spirit must be need. Two parts of rectified spirit, about specific gravity '837, mixed with one part of pure water, makes a mixture of sp. gr. '915-'920, which contains about 49 per cent. of real alcohol, and will therefore be about the strength of proof spirit. One part of alcohol, 60 over-proof, to five parts of water, forms a mixture of a sufficient strength for the preservation of many substances.

Glycerine.—A solution of glycerine adapted for preserving many structures is prepared by mixing equal parts of glyce-rine with camphor water. The latter prevents the tendency to mildew. It may be need as other preservative solutions. Glycerine is obtained by boiling oil with litharge. Th

The oleate of lead remains as an insoluble plaster, while the glyce-rine is dissolved. It may be rendered free from lead by passing a current of sulphinetted hydrogen through it; and the clear solution, after filtration, may then be evaporated to

the consistence of a syrup. Thwaites's Fluid.—This fluid has been much employed by Mr. Thwaites for preserving specimens of *Desmidice*; but it is also applicable to the preservation of animal substances.

Water	• •	•	•		16 ounces.
Spirits of	Wine				1 ounce
Creasote sufficient to saturate the spirit.					
Chalk, as					

Mix the creasote and spirit, stir in the chalk with the aid of a pestle and mortar, and let the water be added gradually. Next add an equal quantity of water saturated with camphor. Allow the mixture to stand for a few days, and filter. Allow the mixture to stand for a few days, and hiter. In attempting to preserve large preparations in this finid, I found it always became turbid, and therefore tried several modifications of it. The solution next to be described wass found to answer very satisfactorily. Water may also be impregnated with creasote by distillation. It should be remarked that M. Straus-Dürckheim has succeeded in preserving preparations in camphor-water only. Solution of Naphtha and Creasote.—

Creasote .	•		•		•			3	drachms.
Wood Naphtha		•		•		•		6	ounces.
Distilled Water			•		•				ounces.
Chalk, as mnch	88	ma	٩v	be	n	ece	288	arv.	

Mix first the naphtha and creasote, then add as much prepared chalk as may be sufficient to form a smooth thick paste ; afterwards add, very gradnally, a small quantity of the water, which must be well mixed in a mortar. Add two or three small lumps of camphor, and allow the mixture to stand in a lightly-covered vessel for a fortnight or three weeks, with occasional stirring. Pour off the almost-clear supernatant fluid, and filter it if necessary. Preserve it in well-corked or stoppered bottles.

I have some large preparations which have been preserved in upwards of a pint of this fluid, for more than five years, and the fluid is now perfectly clear and colourless. Some dissections of the nervous systems of insects have kept excellently—the nerves keeping their colour well, and not becoming at all brittle. Two or three morbid specimens are also in an excellent state of preservation; the colour being to a great extent preserved, and the soft character of the texture remaining. I have one preparation mounted in a large gutta percha cell, containing nearly a gallon of this durid fluid.

Solntion of Chromic Acid .- A solntion of chromic acid will be found well adapted for preserving many microscopical specimens. It is particularly useful for hardening portions of the nervous system previous to cutting thin sections. The solution is prepared by dissolving sufficient of the crystallised acid in distilled water, to render the liquid of a pale straw colour.

The crystallised acid may be prepared by decomposing 100 measures of a saturated solution of bichromate of potassa, by the addition of 120 to 150 measures of pure concentrated sulphuric acid. As the mixture becomes cool, crystals of chromic acid are deposited, which should be dried and well pressed on a porous tile, by which means the greater part of the sulphnric acid is removed, and the crystals obtained nearly pure.

Preservative Gelatine .---

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Gelatine .	•		• .			1 ounce.
Honey	•			•	•	4 ounces.
Spirits of	Wine				•	} ounce.
Creasote	•	٠	•	•	٠	6 drops.

Soak the gelatine in water nntil soft, and to it add the honey, which has been previously raised to the boiling-point in another vessel. Next let the mixture be boiled, and after it has cooled somewhat the creasote dissolved in the spints of wine is to be added. Lastly, filter through thick flanuel to clarify it. When required for use, the bottle containing the mixture must be slightly warmed, and a drop placed on the preparation npon the glass slide, which should also be warmed slightly. Next, the glass cover, after having been breathed upon, is to be laid on with the usual precautions, and the edges covered with a coating of the Brunswick black varnish. Care must be taken that the surface of the drop does not become dry before the application of the glass cover; and the inclusion of air-bubbles must be carefully avoided.

Goadby's Solution .---

Bay salt	•				4 ounces.
Alnm		•			2 ounces.
Corrosive	Sublin	nate	•	•	4 grains.
Boiling W	ater			•	4 pints.

Mix and filter. This solution may for most purposes be diluted with an equal bulk of water. For preserving delicate preparations it should be even still more dilute. Burnett's Solution.—This fluid has been patented. Its

preservative properties appear to depend upon the chloride of zinc. A strong solution of chloride of zinc forms a very powerful antiseptic, and also possesses the property of absorbing noxious odours, &c.

Other saline solutions .- Many other saline solutions have been employed by different observers. Of these, a saturated aqueous solution of chloride of calcium, free from iron, has been much recommended for preserving specimens of bone, hair, teeth, and other hard structures, as well as many vegetable tissues (Schacht). A solution of alum in the proportion of 1 part of alum to 16 parts of water has been found to answer pretty well for some substances. Gannal's solution, which consists of 1 part of acetate of alumina-dissolved in 10 parts of water; solutions of common salt (1 part to 5 parts of water, with a little camphor), corrosive sublimate, persulphate of iron, arsenious acid, sulphate of zinc, and solutions of several other salts, have been recommended as preservative solutions, but their employment has not been always attended with the most satisfactory results.

Arseniurretted hydrogen gas has also been recommeuded for the preservation of animal substances, but it is not adapted for microscopical preparations.

Canada Balsam forms a most useful agent for mounting various substances; and the structure of many can only be

clearly made out when they are examined in this menstruum. In this method of mounting objects no cells whatever are requisite. The balsam should be pale and old. The glass slides must be warmed before the balsam is put on, and for this purpose the glasses may be held in a pair of wooden forceps, or in a pair of common forceps, the less of which are covered with cork, and heated over a spiri-lamp or upon a brass-plate. The latter plan is the most convenient when several preparations are to be mounted at the same time, because they may be arranged in a row along the plate, and the balsam placed upon each slide as it becomes hot.

The Canada balsam may be heated after it is placed upon the slide, in order to allow the air-bubbles entangled in it to rise to the surface before it is applied.

The slide being warm, and the small quantity of Canada balsam sufficient to contain the preparation having been placed upon it, it must be gently moved about while the balsam is hot and quite fluid, until all the air-bubbles have floated to the surface and collected together towards one spot. A pointed wire or needle should then be taken, and all the bubbles either drawn out upon the end of it,

which may be readily effected, or broken by the wire after it has been heated. In those cases in which the prepara-tion is not detached from the glass slide npon which it has been allowed to dry, it is only necessary to place the drop of balsam npon it and gently warm it, following tho usnal precautions; afterwards the thin glass cover may be applied. When the preparation has been dried separately over the water-bath and cleaned, it may be taken in a fine pair of forceps, gently warmed, and carefully placed in the hot and perfectly fluid balsam. After it has been thoroughly wetted by the balsam, and all adhering air-bubbles removed, it may be placed in the position it is intended to occupy. The thin glass cover, adapted to the size of the preparation having been previously cleaned and warmed, may then be taken in a pair of forceps, and, after being held over the warm balsam for a minute, allowed to fall gradually npon the pre-paration (beginning at one side), nntil it becomes perfectly wetted with the balsam. The glass may now be slightly pressed in order to force ont the snperfluons halsam, and the

pr-paration allowed to cool. We now proceed to give a few directions for the exa-mination of particular objects, more especially animal tis-sues, as these of all others are the most difficult to manage. In the examination of tissues containing blood-vessels, ducts, or other tubular organs, it is frequently most desirable that injections should be made before they are submitted to the microscope. This operation requires great delicacy. A verv small syringe, or small syringes according to the delicacy of the structure, must be employed. The finid injected con-sists of size or gelatine, coloured with varions substances, as vermilion, snlphuret, and iodide of mercury, chromate of lead, indigo, Prussian blne, white lead, &c., according to the colonr wished for.

The following general rules for injection are given by Dr. Beale :-Great attention should be paid to the cleanliness of all the instruments to be need in injecting. The syringe should always be kept scrupulously clean and in good order, The syringe and the injecting-cans should be carefully covered, to prevent the ingress of dnst. Before commencing the operation, plenty of warm water should be at hand ; and the subject should be allowed to soak for some time in a basin of hot water, before it is attempted to inject it, in order that it may be thoroughly warmed through. The temperature of the water must vary according to the degree to which the injection is required to be heated : if size and vermilion be nsed, the water need only be warm; but if melted wax be employed, the water must be so hot that the hand can scarcely be borne on it. The length of time which the preparation is allowed to soak must depend upon its bulk; and the water should be changed as soon as it becomes at all cool. With respect to the length of time after death that is more favonrable for this operation, no absolute rules can be given. Generally, it may be re-marked that we should not attempt to inject while the *rigor* mortie lasts. Many days may in some cases with advantage be allowed to elapse, particularly if the weather is cold, while in warm weather we are compelled to inject soon after death. As a general rule, the more delicate the tissue, and the thinner the vessels, the sooner should the injection be performed. Many of the lower animals, annelids, mollusca, &c., and fishes, should be injected soon after death. In making minute injections of the brain, only a short time should be allowed to elapse after the death of the animal, before the injection is commenced. Injections of the alimentary canal of the higher animals should be performed

early—not more than a day or two after death. When the preparation is warmed through, the injection properly strained, and the pipe fixed in the vessel, we may proceed carefully to inject, taking care that the injection is kept at a proper temperature, by allowing it to remain in the

warm water-bath during the operation. The air should be first withdrawn from the upper part of the vessel by means of the syringe, after which the stop-cock is turned off and left attached to the pipe. The syringe is then disconnected, and after being washed ont once or twice with warm water, is nearly filled with injection, which must be well stirred np immediately before it is taken. The syringe should not be quite filled, in order that the air in the pipe may be made to rise into the syringe through the injection, by the ascent of the piston, before any of the latter is forced into the vessel. The end of the syringe is then to be pressed firmly into the npper part of the stop-cock, with a slightly screwing movement.

The piston is now very gently forced down by the thnmb

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nntil the syringe has been nearly emptied, when the stopcock must be turned off, and the syringe refilled with warm injection as before.

Care must always be taken to keep the syringe in an inclined position, so that any air which may be in it may remain in the npper part; and, for the same reason, all the injection should not be forced out, for fear of the inclosed air entering the vessels, in which case all chance of obtaining a snccessful injection would be destroyed.

After a certain quantity of fluid has been injected, it will be necessary to use a greater amount of force, which, however, mnst be increased very gradually, and should only be force be employed, extravasation will be produced before the capillaries are half filled. Gentle and very gradually in-creased pressure, kept np for a considerable time, will cause the minute remediate the distribution of the distributicity of t the minute vessels to become slowly distended without giving way to any great extent. At the same time it must be borne in mind that extravasation frequently occurs at varions points in a successful injection; but the longer this event can be

In a succession injection; but the longer this event can be kept off, the more likely are we to succeed. In order to examine the structure of many tissues, it is necessary to obtain a section sufficiently thin to permit the transmission of the light readily, and so evenly cut, that the minute structure of the tissue may be submitted to exa-mination in curver, part of the action. The difference of mination in every part of the section. The difficulty of making thin sections of many textures is often very great, and, to effect this object satisfactorily, a knowledge of certain mechanical operations becomes necessary. Sometimes we require to cnt a thin section of a soft pnlpy texture, which can scarcely be touched without injuring its delicate structure, and altering the position of its constituents ; while, in other instances, we must obtain a very thin transparent section of a substance so hard that steel tools will scarcely scratch it, such as the enamel of teeth, fossil teeth, &c.

Previons to the examination of a tissne, boiling is frequently of service.

For instance, the fibres of which the crystalline lens is composed are best shown after boiling the lens in water. The branched mnscular fibres in the tongue of the frog, and in other situations may be made ont very readily by boiling the organ in water for a few moments, and then tearing np small portions with fine needles. Beautiful sections of mnscular fibre can often be obtained after the texture has been boiled in water. Various glands and other textness often require to be boiled some time in water, in order to harden them sufficiently to enable us to cut thin sections; but in all cases the microscopical characters of the recent texture should be examined, as well as that which has been hardened by boiling. Small portions of tissne can be readily boiled in a test-tribe over the spirit-lamp.

Not nnfrequently we wish to get rid of the soft and more pulpy part of a tissue, in order to subject the more dense and fibrous portion to examination. This object is usually effected by soaking the tissue in water for some little time, and then placing it nnder a running stream of water, by which means the softer portions are gradually washed away. Soaking in water frequently enables us to tear np a tissne very readily with the aid of needles, and thus to demonstrate its structure. Occasionally it is found necessary to press the tissue, and rub parts of it together, before the soft pulpy portions can be got rid of. In this way we may demonstrate the supporting or trabecular tissue of the spleen, and the areolar and vascular tissue of the liver, &c. Thin sections of kidney, liver, and other glandular organs, may be thus treated when the matrix is to be subjected to examination separately. Thin sections of various tissues can frequently be obtained

only by first drying the substance thoroughly, and then cutting off a thin shaving with a sharp knife. In this way specimens of skin, mncous membrane, and many other tissues, are often most advantageonsly prepared. The tissue is are often most advantageonsly prepared. The tissue is stretched on a board with pins and then allowed to dry, when a very thin section can be cut off and examined in Canada balsam; or it may be placed in water for a short time, in which case, when subject to examination, it will often be found to have regained its first appearance. Portions of muschlar fibre, the tongue, skin, and many other tissues, may be allowed to dry in this manner, and then we may with a sharp knife readily obtain exceedingly thin sections, which could not be procured in any other manner. The drying may be effected in a warm room, or in a current of air. A high degree of artificial heat should be avoided. When the inorganic portion of a tissue which we wish to



examine is not altered by exposure to a red-heat, recourse may be had to ignition, in order to get rid of the animal matter. In this way crystals of carbonate and phosphate of lime, and granules of siliceous matter, may be separated from the organic material with which they were combined. The beautiful siliceous shells of the *Diatomaccor* may be separated from organic matter by a similar process. The ignition from organic matter by a similar process. should be performed in a small platinum capsule, or upon a small piece of platinum foil. The carbonaceous residue must be exposed to the dull red-heat of a spirit-lamp for some time, until only a pure white ash remains, which will be found to contain the objects of our search in a very perfect state. If the siliceous matter only is wanted, the ash should be treated with strong nitric acid, which will dissolve any carbonate or phosphate. The insoluble residue may then be washed and dried, and subjected to microscopic ex-amination whilst immersed in turpentine or Canada balsam. In many cases this method is superior to that of boiling in nitric acid in order to remove the organic matter. Both processes may bowever be employed where only the siliceous residue is wanted, but if we require the salts of lime, ignition at a dull red-heat is alone applicable.

In order to subject a portion of tissue or other substance to examination by transmitted light, the following plan is adopted :---One of the glass slides is carefully cleaned, and the thin section of tissue which has been removed by the aid of forceps and scissors, or a scalpel, placed in the centre ; a drop of clean water is then added, and the whole covered with a square of thin glass, also perfectly clean. If the under surface of the thin glass be gently breathed npon, it becomes wetted more easily. The substance may be un-ravelled with needles, or, if necessary, any other operation performed before covering it with the thin glass. If the snbstance be covered with too much sort purpy matter, it may be slightly washed in water before being placed upon the slide, or a jet of water from the wash-bottle may be forced upou it. Thin sections will require to be laid flat npon the slide, with the assistance of needles and forceps. Hard tissues require a different treatment. Here the great stance be covered with too much soft pulpy matter, it may

Hard tissues require a different treatment. Here the great object is to make sections thin enough for the object to be seen by transmitted light.

Many hard substances, such as nail, horn, and dried animal textures, may be cut with a strong sharp knife, or with a razor; an operation which is easily performed by placing the substance upon a piece of soft deal board, and, after cutting a smooth edge, removing a thin shaving, which may be examined dry or in fluid, or may be placed in Canada balsam, as occasion may require.

Such substances as bone, ivory, and fossilised rocks, should be first cut into very thin sections with the aid of a sharp saw. These sections should then be pared down to the necessary fineness upon a hone or smooth stone. This may be effected in the following manner :- The section, after having been cnt off with the saw, requires to be ground thin before it can be subjected to examination. It may perhaps be as much as the tenth of an inch in thickness when the grinding is commenced, but by rubhing it for a short time upon a smooth stone it may be reduced to the proper degree of tenuity. Stones which are well adapted for this purpose are the 'Charley Forest' stones, the Turkey stones, or the Water of Ayr stones, abont an inch or more in width, and six inches in length. Each of the four sides should be per-fectly smooth. Other stones, or even a piece of slate, answer also very well and may be progread at much less court. The also very well, and may be procured at much less cost. The stone is wetted with a little water, and the section rubbed np and down with the finger, or with a piece of cork or leather.

A very good plan also is to imbed the section slightly in a piece of warm gutta percha, which should extend only a very short distance beyond the edges. This is to be rubbed np and down on the wet hone, water being added as required, till the surface is perfectly smooth, when the section is to be taken off, turned round, and ground down on the opposite side until it is sufficiently thin. The section may also be ground down expeditiously by rubbing it between two hones. If very thick, it will be better to reduce it somewhat with the aid of a flat file before commencing the grinding. After being ground to what is considered the proper thinness, the section may be placed in the microscope, when numerous dark lines will be found all over the sorfaces; these must be removed by polishing. The deepest of the scratcbes may be obliterated by rubbing the specimen upon a very smooth part of the bone quite dry. Teeth require a little more attention than other hard sub-

stances. They should be first ground down upon a lapidary's wheel, or upon a dentist's emery wheel. Sections can also be readily cut with a diamond saw (an iron wheel, the edge of which is covered with diamond dnst).

The thin section is now to be soaked for a short time in ether to remove the fatty matter, and then allowed to dry.

It is to be subjected to examination in the dry way, moistened with water, thrpentine, or Canada balam, and the different appearances in each case should be carefully observed.

The cartilaginons basis is to be examined also in thin sections, which may be cut either before macerating in scid, or subsequently. A whole tooth placed in moderately strong acid will become soft in fonr or five days, when thin sections

of different parts may readily be cut with a sbarp knife. The dentinal tubes may be isolated from each other by longer maceration in acid, and afterwards by soaking for a few hours in dilnte caustic soda or potash. It is better in this investigation to cut the thin section before maceration in acid, or to macerate the tootb until moderately soft, and then remove a thin section, which is to be further exposed to the action of the strong acid. A mixture of sulpburic and hydrochloric acids has also been recommended.

The examination of fluids does not require so much art as that of solid matters. Where it is wished to examine the whole of the contents of a finid, all that is necessary is to place a drop upon a glass slide and to cover it with a piece of thin glass. It frequently happens however that it is the matter suspended in a fluid that it is desirable to examine. Under these circumstances the fluid should be placed in an ordinary test-tube, and after allowing the deposit to settle, the supernatant liquor should be poured off, and a drop of the deposit conveyed to the glass slide. In other cases a pipette may be made use of to draw up the deposit from the bottom of the test-tube or other vessel in which it may be held. In examining water for living animalcules small muslin-bag or net may be employed, through which the water may be poured, and the contents of the bag placed on the slide. In this way the Desmidicæ and some of the larger forms of Infusoria are best procured for examination. When the quantity of deposit is very small, the following

plan will be found of practical utility. After allowing the lower part of the fluid which has been standing to flow into the pipette as above described, and removing it in the usual manner, the finger is applied to the orifice, in order to prevent the escape of fluid when the npper orifice is opened by the removal of the finger. The npper opening is then care-fully closed with a piece of cork. Upon now removing the finger from the lower orifice, the fluid will not run out. A glass slide is placed under the pipette, which is allowed to rest upon it for a short time. It may be suspended with a piece of string, or supported by a small retort-stand. Any traces of deposit will subside to the lower part of the fluid, and must of necessity be collected in a small drop upon the glass slide, which may be removed and examined in the usual wav.

Another plan is to place the fluid with the deposit removed by the pipette in a narrow tube, closed at one end, the bore of which is rather less than a quarter of an inch in diameter. This may be inverted on a glass slide, and kept in this posttion with a broad elastic India-rubber band. The deposit, with a drop or two of fluid, will fall upon the slide, but the escape of a further quantity is prevented by the nature of the arrangement.

Amongst the finids of the buman body which may with advantage be submitted to examination with the microscope there is none of more importance than the urine. This fluid being the great means which nature employs to rid the system of the used-up and effete matter of the body, becomes an index by which the completeness, redundancy, or ineffciency of this function may be examined. The following hints for the examination of this fluid will be found useful.

The urine which is to be examined should be collected in sufficient quantity, in order to obtain sufficient of the deposit for examination.

In all cases the urine should, if possible, be examined within a few hours after its secretion, and, in many instances, it is important to institute a second examination after it has been allowed to stand for 24 hours. Some specimens of urine pass into decomposition within a very short time after they have escaped from the bladder; or the urine may even be drawn from the bladder actually decomposed.

In other instances, the urine does not appear to undergo



decomposition for a considerable period, and may be found clear, and without any deposit a day or two, or even longer, after it has been passed.

In those cases in which lithic acid or oxalate of lime are present, we shall find that the deposit increases in quantity after the urine has stood some time. The latter salt is frequently not discoverable in urine immediately after it is passed, but makes its appearance in the course of a few hours; depending upon a kiud of acid fermentation, which has been the subject of some beautiful investigations by Scherer.

In order to obtain sufficient of the deposit from a specimen of urine for microscopical examination, we must place a certain quantity of the fluid in a conical glass, in which it must be permitted to remain for a sufficient time to allow the deposit to subside into the lower part.

deposit to subside into the lower part. Urinary deposits often require to be examined with different magnifying powers, those which are most frequently used being the inch and the quarter of an inch. Large crystals of lithic acid are often readily distinguished by the former, but crystals of this substauce are sometimes so minute that it is absolutely necessary to use high powers. Octohedra of oxalate of lime are frequently found so small that they cannot be seen with any power lower than a quarter; and, in order to bring ont the form of the crystals, higher magnifying powers thau this are sometimes necessary. Spermatocoa may be seen with a quarter, but they theu appear very minute. In these cases, an eighth of an inch objectglass will be of advantage. The casts of the tubes, epithelium, and the great majority of urinary deposits can, however, be very satisfactorily demonstrated with a quarter of an inch object-glass.

In the investigation of those deposits which are prone to assume very various and widely-different forms, such as lithic acid, it will sometimes be found necessary to apply some simple chemical tests, before the nature of the substance nuder examination can be positively ascertained. The urine is very liable to the introduction of foreign sub-

The urine is very liable to the introduction of foreign substauces. A paper on this subject by Dr. Beale will be found in the first volume of the 'Quarterly Journal of Microscopical Science.' The following is a list of these substances occasionally found by Dr. Beale :--Fragments of human bair; cat's hair; bair from blaukets; portions of feathers; fibres of worsted of various colours; fibres of cotton of various colours; fibres of flax; potato starch; rice starch; wheat starch, bread-crumbs; fragments of tea-leaves, or separated spiral vessels and tellular tissue; fibres of coniferons or other wood sweep off the floor; particles of sand; oily matter---in distinct globules arising from the nse of an oiled catheter, or from the accidental presence of milk or butter.

Besides the above, there are many other substances, met with less frequently, as, for instance, fragments of silk, mustard, flower, cheese, small fragments of the skiu of potato, or of different kinds of fruit, and many others which will occur to the mind of every one. With the microscopical characters of these bodies the student should be perfectly familiar as soon as possible; and, as they may be obtained without the slightest difficulty, this is easily effected.

For the nature of the deposits found in the urine, see the article URINE.

The examination of the other fluids of the animal body presents little difficulty. Next to the nrine the blood is of most importance. In order to examine the blood, a small drop is placed upon a glass slide, and covered with thin gla-s, which is to be pressed down until a very thin, transparent, and almost colourless stratum only remains. If in this manner the individual globules cannot be seen distinctly, a little syrup or serum must be added; but it is better to avoid the addition of any fluid, if possible. Upon carefully focussing, the red globules will appear to present a dark centre and light circumference, or the reverse, according as the focus is altered, and bere and there a white corpuscle may be observed.

If a little strong symp be added to a drop of blood, the corpuscles will be found to have become flatter from exosmosis of a part of their contents; while, on the other hand, if placed in water, they become spherical from endosmosis, and ultimately burst. It is not difficult to make a solution of similar density to that in the interior of the corpuscle; and in this manner, as Dr. Rees expresses it, we may take the specific gravity of a blood-corpuscle, if we ascertain the specific gravity of the solution which has been added to the blood.

Acetic acid causes the membrane of the corpuscle to become more transparent and clear, and to swell up from endosmosis. After the application of this re-agent the bloodcorpuscle may be scarcely visible, but the membrane is uot dissolved by it. Strong hydrochloric and nitric acids do not dissolve the globules; with the latter re-agent the outline is often rendered darker and thicker, while the entire globule becomes smaller. The corpuscles are entirely soluble in ammonia and alkalies. They are reudered darker, and the walls corrugated, by the acid of the gastric juice, and after remaining in acid urine for oome time a similar change occurs; bence the black colour of blood which has been effused into the stomach, and the dark smoky bue of acid urine containing blood.

We have before spoken of the crystals to be obtained from the blood. These crystals are very readily obtained by diluting blood with water. A drop of blood may be placed upon a glass slide, and after the addition of a drop of water, alcohol, or ether, the whole should be lightly covered with thin glass. A hair, or a small piece of thin paper or wood, may be placed betweeu the glasses, in order that a stratum of fluid of sufficient thickness may be retained. Whenever it is possible, it is preferable to use defibrinated blood. Often the clot by firm pressure, and from this very perfect crystals may frequently be obtained. The blood-corpuscles become ruptured by endosmosis, their contents escape, and crystallise as the solution gradually becomes concentrated. The time which elapses before crystallisation takes place varies from an hour to several bours or days in different specimens of blood. Crystals may also be obtained in a similar manner from the coagulum of blood.

The form of the crystal often varies alightly in the same specimen, but the blood of different animals yields crystals of very different forms. The prismatic form is that most commonly obtained from the blood of man, the *Carnicora*, and fishes. Tetrahedral crystals appear most common in some of the *Rodentia*, as the guinea-pig, while six-sided tables are formed in the blood of the squirrel, mouse, and some others. Teichmann has succeeded in obtaining crystals from frog's blood by the addition of a very large quantity of water at a very low temperature.

of water at a very low temperature. The crystals form more readily in daylight than in the dark, but most rapidly when the slide is exposed in the light of the sun.

Gninea-pig's blood crystallises in the course of balf an hour, or even sooner if it be diluted with a little water or alcohol. Dog's blood also crystallises in the course of a short time upon the addition of a little alcohol. Hnman blood crystallises after the additiou of water, slowly if ouly just removed from the body, but more quickly if the blood has been drawn a few bours. It is obvions from what has been said above that the

It is obvions from what has been said above that the microscope is one of the most important instruments of research that has been placed in the hands of mau. Its practical value has not however been yet fully recognised. It is employed by the medical man in the diagnosis of diseases, but in medico-legal investigations, in the detection of adulterations in food, in ascertaining the value of fibrous materials in the arts, and iu many departments of industry, it has yet to find its way. Dr. Beale gives the following instances of its utility as a means of diagnosis:—

stances of its utility as a means of diagnosis: — "Diseases of the Kidney.—There is no class of diseases in which its powers have been more advantageously brought to bear by the practical physician than in those of the kidney. By a microscopical examination of the urine we are frequently enabled to ascertain the nature of certain morbid changes which are going on in the kidney, and even to distingnish during life the existence of certain well-defined pathological conditions of that orgsu. The laborious researches of Dr. Johnson have shown us how, by the peculiar character of the casts of the uriniferous tubes, which are found in the urine, we can ascertain whether the epithelium be desquamating, or, on the other hand, whether it presents no such tendeucy, but remains firmly attached to tho basement membrane of the tube. If the epithelinm be undergoing that peculiar chauge termed fatty degeneration, we shall often be able to ascertain the fact by examining a specimen of the deposit from the uriue by the microscope. So again, by the presence of certain other deposits, and a knowledge of the symptoms usually associated with them, the physician is enabled to direct his attention, as the case may be, to the existence of local changes affecting some

part of the genito-urinary mucous membrane, or to more general disturbance in the changes which take place in primary and secondary assimilation.

"Fstty Degeneration.—Of late years the remarkable changes which take place, and which have been described under the name of Fatty Degeneration, in some of the highly complex textures of the body, in consequence of which their properties become changed, and their functions im-paired, or altogether destroyed, have been undergoing careful investigation by a vast number of highly-talented

investigators. "The recent discovery of a state of fatty degeneration affecting the arteries of the brain, in the majority of cases of apoplexy, by which the strength of their coats becomes deteriorated, and their elasticity entirely destroyed, would tend to lead us to infer that this disease is dependent rather upon complicated changes affecting nutrition, than npon the presence of a condition of plethora or hyperæmia, as was formerly supposed and acted upon.

"The connection between faity degeneration of the margin of the cornea (arcus senilis), and similar changes taking place in the muscular tissue of the heart (a subject which hss been carefully investigated by Mr. Canton), or in the cerebral vessels, must be regarded with great interest by

every practitioner. "The microscopical examination of the mstters vomited in certain cases has proved to us that the presence of minute fuugi, originally discovered by Professor Goodsir, and named by him Sarcina Ventriculi, occurs in connexion with certain morbid conditions of the stomach. These remarkable cases are much more frequently met with than was formerly supposed, and form an exceedingly interesting class of diseases. [ENTOPHYTA, S. 2.] "Tumours and Morbid Growths.—The microscope has

many times afforded important aid in the diagnosis of tumonrs, although it has certainly failed in many instances; which circumstauce has been brought forward by some, as an argument against its employment altogether. After careful microscopical examination, the best observers have failed in deciding as to the nature of a particular tumour submitted to examination; and they have been nnable to prononnce as to its malignant or non-malignant character. "On the other hand, not nnfrequently this question has

been positively and correctly answered in the affirmative or negative, and therefore it would surely not be right altogether to discard the use of an instrument which, although eminently useful in many instances, is not infallible; for it would appear to be the opinion of some, that the use of the microscope ought to be altogether abandoned in the diagnosis of tumours.

"For the discovery of Imposition the microscope is invaluable, as it almost necessarily follows that, in consequence of the frequency with which urine is subjected to minute investigation, patients often resort to various expedients to deceive the practitioner. Perhaps flour, starch, sand, and milk are more frequently employed for this purpose than any other substances. The microscope will obviously euable any one to detect the first three. If milk be added to urine, the mixture may very readily be mistaken for a specimen of the so-called chyloas urine. Although a considerable quantity of fatty matter is present, in either case this fatty matter exists in a very different state. In milk we find the oil-globules, so characteristic of this fluid, while in true chylous urine not a single oil-globnle can be found, although the specimen may contain a large quantity of fatty matter in a molecular state.

" Larvæ of the Blow-Fly in Urine .-- A specimen of nrine containing several bodies of about half an inch in length, and of a rounded form, was once sent to Dr. Todd for examination. The bodies in question looked not unlike the larvæ of some large fly, but, as it was confidently affirmed that they were passed by the urethra of a gentleman, the accuracy of this view of their nature was doubtful.

" Upon placing a portion of one of them under the microscope, trachez-(the air-vessels characteristic of the class of insects) were observed in considerable nnmbers; and this circumstance alone enabled me to say positively that they were not *Entozoa*, and that they could not have been passed in the manner stated. They were afterwards proved to be

the larvæ of a fly. "The claws of *Echinococci* and portions of hydatid cysts have on several occasions been discovered in the uriue, sputa, &c., upon submitting portions of these fluids to microscopical examination, proving beyond a doubt the existence of hydatids. [ENTOZOA.]

"Substances passed by the Bowels .-- If the practitioner have a good knowledge of the nse of the microscope, he can often ascertain the nature of substances passed from the alimentary canal; and by the aid of this instrument he can often at once decide as to the nature and origin of substances, which, to the unaided eye, only present most doubled characters. Considerable perplexity has arisen from the presence of bodies in the stools of patients, which afterwards proved to be portious of almonds, gooseberry-skins, portions of potato, the testa of the tamarind, husks of wheat, &c.; not many years ago the nredo of wheat was mistaken for, and described as, a peculiar fungus, to which it was supposed the phenomena observed in cases of cholera were due. "Portions of vessels which, unlike the other constituents

of the food, have resisted the process of digestiou, have been met with in the fæces, and mistaken for small intestinal worms, which they much resemble when examined by the nnaided eye. Upon being snbjected to microscopical ex-amination their true nature was readily discovered.

"In Medico-Legal Inquiries the microscope has often afforded valuable aid. The distinction between blood-spots and red stains produced by fluids resembling blood in colour -between human hair and that of animals-and the detection of spermatozoa in cases of rape, need only be adduced as examples of the importance of the microscope in such

investigations. "For Detecting Impurities in Food and Drugs the micro-scope has afforded important aid, and there are several other pnrposes to which it may be applied."

Iu preparing this article we have been greatly indebted to Dr. Beale's most useful work on 'The Microscope, and its Application to Clinical Medicine,' also to the translation of Dr. Schacht's work ou 'The Microscope in its Special Application to Vegetable Anatomy and Physiology,' translated by Mr. the Microscope.' For those who would wish to refer to the the Microscope.' For those who would wish to refer to the subject further, we give a list of the principal works devoted to this instrument :--Robert Hooke, 'Micrographia,' 1667. Leeuwenhoek, 'Papers in Philosophical Transactions,' from 1673. Baker, 'Employment for the Microscope' 1744. Adams, 'Micrographia Illustrated; or, the Knowledge of the Microscope Explained,' 1746. Adams, jun. 'Micro-scopical Essays,' 1787. Pritchard, 'Microscopic Cabinet' Chevalier, 'Des Microscopes et de leur Usage.' Sir David Brewster, 'Treatise on the Microscope.' Joseph Jackson Lister, 'Philosophical Transactions,' 1829. Ross, article 'Microscope,' in 'Penny' Cyclopædia,' 7839. Carpenter, Robin, 'Du Microscope et des Injections.' Hannover, 'On the Microscope,' translated by Professor Goodsir, 1853. Bennet, 'An Introduction to Clinical Medicine,' 1853. Hogg, 'The Microscope, its History, Constructiou, and Application,' 1854. 'The Microscopical Journal.' 'Qua-terly Journal of Microscopical Sciences.' Griffith and Henfrey, 'The Micrographical Dictionary' 1854.55 Henfrey, 'The Microscopical Sciences.' Grid Henfrey, 'The Micrographical Dictionary,' 1854-55. MIDDLEHAM. [YORKSHIRE.] MIDDLESBOROUGH. [YORKSHIRE.] MIDDLETON. [DURHAN; LANCASHIRE.] MIDDLETONITE. [MINERALOGY, S. 1.] MIDDLETOWN. [CONNECTICUT.] MIDHURST [Superv]

MIDDLETOW N. [CONNECTICUT.] MIDDLETOW, SUSSEX.] MIDLETON, connty of Cork, Ireland, a post- and market-town, and the seat of a Poor-Law Union, is situated near the head of the north-eastern branch of Cork Harbour, in 51° 55′ N. lat., 8° 10′ W. long., 13½ miles E. from Cork by road, aud 173½ miles S.W. by S. from Dublin. The popu-lation in 1851 was 3676, besides 2334 inmates of the work-bouse. Middleton Poor-Law Union comprises 19 electrat house. Midleton Poor-Law Union comprises 19 electoral divisions, with an area of 109,266 acres, and a population in 1851 of 44,049.

Midleton consists mainly of a spacions and well-built street between the Avanachora and Roxborough rivers, termiactive of week the Avanachora and Roxborough Hvers, tellar nating at each end in a bridge. In the town are a neat parish church, a Roman Catholic chapel and nunnery, a Free school, or college, founded in 1696, which had 30 scholars in 1852, two National schools, a court-house, a market-house, a bridewell, a fever hospital, and a district dispensary. There are also distilleries, breweries, com-

stores, and fionr-mills. Vessels of 300 tons ascend to Baillick, within half a mile of Midleton; and at the port of Ballincurra, about a mile below the town, large shipments are made of corn and other provisions. Quarter and petty sessions are held in Midleton. Fairs are held on May 14th, July 5th, October 10th, and November 22nd. The town and neigh-

October 10th, and November 22nd. The town and neigh-bourhood are the property of Viscount Midleton. MILBORNE. [SOMERSETSHIRE.] MILDENHALL. [SUFFOLK.] MILITARY AND NAVAL FORCES. Under 'Great Britain,' in Penny Cyclopædia, vol. xi., p. 420, the state of the army and navy of the United Kingdom, in 1838, was given. Since that period, partly in consequence of the defi-ciencies made apparent during the war againet Bussia several ciencies made appsrent during the war against Russia, several important regulations bave been introduced into the army. To the branches of the Artillery and the corps of Engineers, commissions were thrown open to competitive examination, with a marked success. After a certain time, not yet fixed (April, 1858), the first entrance to these corps is to be made at Sandhurst Military College, but it would appear that, with very slight restrictions, these corps, as well as staff appoint-ments, will still be open to public competition. The com-petitors must not be less than 16, nor more than 18, years of age, they must have testimonials of respectability, and they will have to be nominated by the Commander-inchief, before they can be received for examination. To the main body of the army facilities have been

aforded for rewarding extraordinary merit by promotion from the ranks. The use of the Minié and Enfield rifles have been generally adopted throughout the army, and prizes have been instituted for the encouragement of skill in their use. Some alterations also have been made in the clothing and equipment of the soldier, which as far as they have gone have been improvements, but which might be judiciously extended. A permanent camp was also formed at Aldershott, near Bagshot, in 1855, where field operations could be effectively performed ; and another in Ireland. Also, in consequence of a medical report showing the fearful mortality in the army arising from sickness, an investigation was ordered, which resulted in showing that the main cause of a mortality which considerably more than donbled the average rate, and greatly exceeded even that of the most deleterious and dangerous trades, was the ill-constructed and crowded state of the barracks. In March, 1858, General Peel, the Secretary for War, announced that surveyors had been appointed to examine the barracks, and that prompt means would be taken to remedy these evils.

The number of officers, non-commissioned officers, and rank and file, voted for the effective service of the United Kingdom for the year ending March 31, 1857, the close of the Russian war, was 244,716, exclusive of the troops in the East Indies, who amounted to 26,363; the number of the non-effective service was 2,000; the estimated to the 34,998,504*l*; an increase of 30,378 men, and of 6,328,007*l*. of charge, over the preceding year. The revised estimate was subsequently reduced to £20,249,084.

For the year ending March 31, 1858, there were voted 126,756 men, with 11,786 horses, a decrease of 119,920 men from the preceding year. The troops in the East Indies had been increased to 30,197, with 2,812 horses. For the year ending March 31, 1859, the estimate was as

follows :-

			1858-9.		
	Officers.	Non-Com. Officers.	Rank and File.	Total Men.	Horses.
Life Gnards and Horse }	99	162	1053	1814	825
Royal Horse Artillery .	44	90	1426	1560	1200
Cavalry of the Line	476	687	8078	9241	5993
Royal Artillery	658	1272	15,203	17,133	2606
Royal Engineers	367	801	8,000	8668	120
Military Train	112	184	1196	1492	1000
Foot Guarda	261	439	5600	6300	- 1
Infantry of the Line .	3331	5918	69,350	78,594	- 1
Medical Staff Corps	2	70	928	1000	-
West India Regiments .	180	239	3000	8419	! -
Colonial Corps	243	395	5140	5778	900
General Staff	122	-	- 1	122	. —
Commissariat Staff	179	-	- 1	179	-
Medical Staff	335	- 1		835	-
	6409	9752	113,974	130,135	12,644

There are three regiments of Life Guards and Horse Gnards, one battalion of Horse Artillery, 7 regiments of

Dragoon Gnards, and 16 regiments of Dragoons according to the Army List (1 to 17, the 5th having been disembodied), but the estimates provide for 18 regiments, the 5th being restored; one regiment of Royal Artillery, one of Royal Engineers, a Military Train, a Medical Staff, and a Commissariat Staff. The Infantry of the Line consist of three regiments of Gnards, 99 foot regiments, and a Rifle Brigade. There are three West India Regiments, and seven Colonial Corps. In Jan. 1858, according to the Army List, there were 4 Field-Marshals, 67 Generals, 89 Lieutenant-Generals, and 220 Major-Generals.

At the beginning of 1857 the army of the East India Comartillery, horse and foot, with 516 pieces of cannon. The European officers of this force numbered 6215.

This was, of conrse, before the breaking out of the Indian mutiny. The Bengal army mntinied almost to a man, and what remains of that force is now (April, 1858) in arms against ns. Some disaffection has also probably decreased the numbers of the Madras and Bombay armies. On the other hand, the number of royal troops has been greatly increased; but so many are still on their passage, or under orders to proceed thither, that it is not possible to state the precise numbers. On the whole an addition, from home and from some of our colonies, of more than 50,000 has been forwarded to India, though incessant fatigue, the climate, and frequent fighting, has no doubt materially thinned their ranks. The Queen's troops in India for 1858-9 are estimated as follows :---

	Officers.	NonCom. Officers.	Renk and File.	Total.	Horses.
Royal Horse Artillery Cavalry of the Line . Royal Artillery . Royal Engineers Military Train . Infantry of the Line . Medical Staff Corps Depôts of regiments in India – etationed in the United Kingdom	28 440 153 19 18 2434 	56 649 823 82 82 82 82 4514 6 955	728 7128 4230 448 230 58,000 30 11,908	810 6217 4706 499 278 64,948 36 13,245	690 7815 1768 418
	8470	6567	82,702	92,739	10,181

The amount voted for the year ending March 31, 1857-8, was 11,443,235*l*.; for 1858-9 it was 11,750,000*l*. Of this in the first year 4,388,017*l*., and in the last 4,361,027*l*. were expended on regimental and staff payments and allowances, bnt 680,000L in the last year was to be paid by the East India Company on account of the excess of number of men sent to India.

The amount voted for the Embodied Militia for the year ending March 31, 1859, was 650,0001., and for Volunteer Corps, 80,000%; for 1858 the amount had been 50,282%. The sum expended on the effective service of the army

in 1857-8 was 9,221,360%; the estimate for 1858-9 was 9,298,319*l*.; on the non-effective (pensions, rewards, and allowances,) 2,221,875*l*. and 2,240,068*l*.

In the Navy much attention has been given to instructing the seamen in the working of great guns. This has been eminently successful, and the precision and rapidity with which they can now be directed and discharged has added materially to their efficiency for destructive purposes.

In 1857 the total navy consisted of 260 sailing vessels, carrying 8722 guns, and 202 steam vessels carrying 5050 guns, besides 160 gun-boats. These were manned by 40,776 men, including officers, and there were in addition 15,000 marines.

In Jan. 1858 there were in commission 548 vessels of varions sizes, sailing and steam-propelled vessels, mounting 15,716 guns, and 136 steam gun-boats. Of the ships of war, 5 monnted 131 guns each, and 22 others monnted from 101 to 120 guns each. The arming of vessels has however undergone considerable modification, the chief objects aimed at now are facility of motion in the ships, and weight of metal and length of range in the guns.

The flag officers in active service in Jannary 1858 numbered 21 admirals, 27 vice-admirals, 51 rear-admirals, 356 captains, 517 commanders, 1106 lieutenants, 345 masters, 159 mates, 105 second masters, 127 engineers, 327 surgeons, 255 assistant-surgeons.

Of the Royal Marines there are 104 companies, of which the total strength is estimated at 15,000. They are com-manded by 3 generals, 3 lientenant-generals, 5 major-generals, 3 G

4 colonels commandant, 5 colonels and second commandants. 19 lieutenant-colouels, 120 captains, 176 lientenants, and 88 second lieutenants. There are also 14 companies of Royal Marine Artillery, with 1 colonel and second commandant, 2 lieutenant-colonels, 14 captains, 37 first lientenants, and 9 second lieutenants.

The total expenditure on the navy for the year ending March 31, 1857, was 14,664,514*l*., an amount less by 1,904,100*l*. than that of the estimate of the gross snm. The vote for 1858-9 was for 44,380 seamen, including coast-guards, &c., and 15,000 marines; the estimate of the expenditnre was 9,860,000L, including the effective and non-effective services.

The military and naval forces of the principal foreign countries for 1857 (where not stated to the contrary), are given as follows in the 'Gotha Almanac' for 1858. Anstria had 64 regiments of infantry of the line, nnmber-

ing, on the war footing, 425,878 men ; 14 frontier regiments, with 55,200 men: 25 battalions of light infantry, numbering 32,534 men ; with a division or depôt of light infantry, numbering 6,684 men. The cavalry consisted of β regiments of cuirassiers, 8 of dragoons, 12 of hussars, and 12 of nhlans, amounting in the whole to 70,376 men, with 60,784 horses. The artillery numbered 58,614 men, with 1,344 pieces of cannon; the engineers and staff corps amounted to 11,116 men, i there were 5 battalions of pioneers, numbering 9,217 men, with 3,880 horses; and 20,000 gendarmerie (these are the armed police), in 12 regiments. There are also many other military establishments, such as the military schools, with 7,640 students, sanitary corps consisting of 3,457 men, with 7,640 students, sanitary corps consisting of 3,457 men, 21 depôts, with garrison and frontier hattalions, &c. The Austrian navy numbered 101 vessels, including 52 gun-boats, and 9 transports, the whole carrying 950 guns. It contains one vessel of 100 guns, 5 frigates, carrying together 165 guns, 3 screw-steamer frigates, carrying 129 guns; the remainder are corvettes, brigs, and smaller craft. The population, at the end of 1854, was 39,411,309, exclusive of the military.

Bavaria had 134,626 infantry; 22,879 cavalry; 24,700 artillery, with 112 pieces of cannon; 2,654 engineers; together with a laudwehr, active on the east of the Rhine, of 54,000 infantry and 2,500 cavalry. The population was 4,541,556.

Belgium possessed an army of 16 regiments of infantry, numbering 56,550 men; 7 regiments of cavalry and gen-darmerie, numhering 8,202 men, with 7,585 horses; 4 regi-ments of artillery, numhering 6,700 men, with 152 pieces of cannou; one regiment of engineers, numhering 1,690 men; and a corps of pontoneers, numbering 576 men. This is the peace establishment, and forms in effect a total force of 100,000 men when on a war footing. The population was 4,530,228. For Denmark the number of men is not stated, but in

time of peace it has a general staff, a corps of engineers, 2 regiments of artillery, with 96 pieces of cannon, 26 squad-rous of cavalry, and 23 battalions of infantry. There is besides a corps of reserve, composed of cavalry, infantry, and artillery. The navy numbered 119 vessels, monnting 913 guns, of which 4 are ships of the line, and 11 are steamvessels, carrying 153 guns; of the remainder, 67 are gun-hoats, 17 transports, and other small vessels. In 1856 the

hoats, 17 transports, and other small vessels. In 1856 the total population of Denmark, together with Schleswig Hol-stein, and other dependencies, was 2,600,000. In France, the infantry of varions sorts nnmbered 220,268 men, the cavalry 62,988, the artillery 34,282, the gendarmerie 22,712, the engineers 9068, the staff 4345, the military train 4971, the veterans 1135, military intendants 6295, the foreign legion (Algeria) 6110; riflemen and indigenous cavalry (Algeria) 6737; a total of 378,911 men. In 1856 the total number had amounted to 577,536 met. of whom there were in France 310.347 in Africa men, of whom there were in France 310,347, in Africa need, of whom there were in France 310,347, in Arrica 64,235, engaged in the war in the East 197,597, and in Italy 5357. The navy in 1857 consisted of 353 vessels, of which 10 were of 120 guns each, 10 of 100, 15 of 90, 5 of 80; there were 50 frigates of from 60 to 40 guns each; the rest were smaller vessels, corvettes, brigs, and a few steam-propelled vessels of war. The population was 36,039,384.

Hanover had a total land force of 26,938 men, of which 20,464 were infantry, 3078 cavalry, 257 engineers, 2666 artillery, 441 gendarmerie, and 32 staff officers. The popnlation was 1,819,777.

Naples in 1855 possessed an army amounting in the whole to 143,586 men. Of these 74,814 were infantry, 6736 were cavalry, with 6000 horses; 6322 were artillery, with 1347

The army of the Netherlands amounted to 58,495 men, of whom the infantry, including the staff, number 43,858 men; the cavalry 4490; the engineers 695; the artillery 8867; a corps of pontoniers, numbering 213; and 2 companies of gendarmerie. The navy comprises 82 sail; of which 5 are of the line; 16 frigates, some of them screw-steamers; 16 smaller war steamers; 58 gun-hoats; the remainder are smaller craft. The whole carried 1934 guns. The population of the Netherlands, exclusive of the colonies, was 3,487,617.

In Portugal the military force comprised 15,984 infantry; 2,410 cavalry, with 1,362 horses; 1,524 artillery, with 199 horses, and 240 pieces of cannon ; and 290 engineers ; these, with the staff, sanitary corps, &c., make a total of 20,520 men in active service ; and there are also municipal guards, veterans in retreat, and others, with a reserve of 4,996, making a total of 31,845 men. These were independent of 17,353 men, forming the armed force of its foreign possessions. The navy consisted of 39 vessels, of which 5 were disarmed, and 2 being built; the whole carried 362 guns, and were manned by 2181 men. One vessel carried 30 guus, there was one frigate of 50 guns, 6 steam-vessels carried each 26 guns; the rest were small. The continental population of Portugal in 1854 was 3,499,121.

Prussia had an army on the peace establishment amounting to 161,000 men. It comprised 98 regiments or battalions of infantry of the line, 80 regiments of cavalry, 9 regiments of artillery, with 864 pieces of cannon; a corps of pioneers, &c. The navy consisted of 55 vessels, carrying 265 guns, and 3,500 men. There were 2 sailing frigates carrying 86 guns, 2 steam-frigates carrying 21 guns, 36 gun-boats with two guns each; the rest small vessels, some of which were transport. The new leaves in 1856 men 17 202 821 in which steamers. The population in 1855 was 17,202,831, in which year the military force was 211,731.

The military force of Russia comprises 96 regiments of infantry; 40 regiments of cavalry, with 12 in reserve; and 33 brigades of artillery, with 3,988 pieces of cannon, and 12 regiments of engineers. The total of the active force consists regiments of engineers. The total of the active force consists of 655,000 men, with 141,691 horses, and 1,584 pieces of cannon; the local corps amount to 294,741 men, with canon; the local corps amount to 294,741 men, will 33,325 horses, and 422 pieces of canon; and a reserve esti-mated at 70,000 men, with 10,000 horses. The irregular army, consisting chiefly of Cossaks, and forming a principal part of the light cavalry, numbered 127,200 men. The navy was divided into four divisions: the Baltic fleet, the White Sea fleet, the Black Sea fleet, and the fleet of the Pacific Ocean. The first consisted of 6 sail of the line, 3 frigates, and 8 coverties monning in the whole 740 graps with 3 and 2 corvettes, monnting in the whole 740 guns, with 3 steam-frigates, of which the number of guns is not stated; the second division consisted of 6 sail of the line, mounting 496 guns, and 8 frigates, of which the armament is not given; the third division consisted of 9 sail, but of these the force is not given ; and the fourth division consisted of 8 sail of the line, mounting 660 guns, 5 frigates, and 2 steam-vessels. There were also a considerable number of gun-boats, both rowing-hoats and steam-hoats. The total population of the empire of Russia in 1851 was 65,237,437.

In Sardinia the infantry formed 20 regiments, numbering In Sardinia the infantry formed 20 regiments, nnmoerns 26,410 men; 10 battalions of riffemen (Bersaglieri), with 3627 men; 9 regiments of cavalry, with 5175 men, and 4352 horses; 3 regiments of artillery, with 4300 men, and 1279 horses; 2 corps of eugineers, with 1505 men and 252 horses; and 3901 men of the gendarmerie. There are other military hodies, such as guards of the palace, invalids, &c., hringing up the total to 48,273 men. The marine force consisted of 4 sailing and 4 steam frigates, 4 convettes 3 brigantines, 1 brig 10 steam-boats, &c., in all 4 corvettes, 3 hrigautines, 1 brig, 10 steam-boats, &c., in all 40 vessels of war, with 900 guns. The population, includ-ing the continental possessions, with Sardinia and Capres, was, in 1848, 4,916,084.

Was, in 1848, 4,916,084.
Saxouy had 15,748 men of infantry of the line; 4005 of light infantry; 3208 cavalry, and 2420 in the artillery, a total of 25,396 men, not including the reserve. The population in 1855 was 2,039,075.
Spain had 75,817 infantry troops; 12,894 cavalry, with 7998 horses; 10,585 artillerymen, with 1670 horses; 2786 engineers; 10,717 gendarmerie, with 2000 horses; and

303 provincial guards in the Canaries; a total of 112,602 men, with 11,980 horses. There is also a corps of carabi-neers consisting of 75 companies, of which 11 are cavalry, which form the frontier guard. There are likewise a conwhich form the frontier guard. There are likewise a con-siderable number of forces in Cnba, and other foreign possteam-vessels; there were 3 ships of the line, 10 frigates, steam-vessels; there were 3 ships of the line, 10 frigates, ranging from 42 guns to 2 guns; 5 corvettes, 11 brigantines, &c., the whole monnting 1100 guns. There are also a large number of gun-boats, &c. The total number of men on board the whole was 15,177. The population of Spain in 1888.7 menometer 17 0000 1856-7 was nearly 17,000,000.

In Sweden the military force is somewhat peculiar. A part consists of enrolled troops enlisted for six years; another part (called Indelta) are cantoned in different places, and are paid by the owners of estates, and partly by the crown; having also a honse and some ground furnished to each man; during war they are paid wholly by the crown, and in peace they are assembled once a year for four weeks to be exercised and reviewed; a third part consists of the militia of Gothland, who are only available for home ser-vice; and the fourth part consists of the troops raised by conscription, to which every Swede between 20 and 25 years of age is liable. The total force thus composed amounts to 144,013 men. The enrolled troops form 3 regiments altogether 7692 men, exclusive of officers; the cantoued troops number 33,405 men; the Gothland militia numbers 7621 men; and the troops raised by conscription number 95,295 men. Norway had a military force of 11,924 in-fantry, 1070 cavalry, 1330 artillery, with 9160 of the landwehr. The navy possessed 897 vessels of varions sizes; it had 10 vessels of the line, 6 frigates, 3 corvettes; but its greatest strength consisted of a swarm of gun-boats and vessels of a similar character, there being 594 row-boats, besides 77 shallops, and 122 yawls carrying guns. The navy of Norway consisted of 142 vessels, mounting 550 errors of them? 450 cannon; of these 3 were frigates, 4 corvettcs, 125 gnn-boats, &c. The maritime conscription amounted to 46,000 men. The united population of Sweden and Norway in 1855 was 5,076,088.

Of Switzerland the army consisted of 108,000 men, of whom 76,000 formed the regular army, and 32,000 the reserve. The regular army comprised 74 battalions of

 reserve: The regular army comprised 74 battalions of infantry, 45 companies of riflemen, 29 companies of cavalry, 40 companies of artillery, and 9 companies of engineers. The population of Switzerland in 1850 was 1,417,754. Turkey had an army comprising 100,800 infantry, 17,280 cavalry, 7800 artillery, with 5200 additional in fortresses, 1600 engineers, 16,000 detached troops in Candia, Tripoli, and Tunis, and 30,000 gendarmerie; a total of 178,680 men, with a reserve of 125,880 men. The navy in 1853 com-prised 70 vessels, manned with 34,000 seamen, and 4000 marines. The population of Turkey in 1844 (the latest taken) was 36,600,000. Würtemberg had on the peace establishment, 6149 infantry

troops, 1972 cavalry, and 1562 artillery, [engineers, &c., making a total of 9683 men; on a war establishment these can be raised to 22,016. The population of Wurtemberg in 1855 was 1,669,729.

The United States of America possessed an army composed of 1 corps of engineers, 5 regiments of cavalry, 4 regieffective force was 15,562 men; but in addition, the militia numbered 51,067 officers, and 1,885,662 men. The navy consisted of 74 vessels, mounting 2244 guns. There were 10 sail of the line ranging from 120 to 84 guns; 13 frigates ranging from 56 to 50 guns, most of the guns of large calibre, and many of the vessels propelled hy steam of most excellent construction. The population of the United States in 1836 was 27,601,709.

MILITARY PUNISHMENTS. The policy which has been pursued of late years in modifying the punishments prescribed by law for offences which nre cognisable in criminal courts, has been extended to those which may be inflicted by conrts martial for military offences. One material alteration consists in the limiting of corporal punish-ments; the utmost extent to which flogging can now be carried being fifty lashes. See Annual Mutiny Acts. MILITIA. The qualifications of the officers of this con-

stitutional force are now regulated by the Stante 15 & 16 Vict. c. 50. There have been of late years several statutes, modifying in other details the law relating to the militia,

which, it would appear, cannot serve out of the king-dom except with the consent of Parliament (18 & 19 Vict.

MILLER, HUGH, an eminent geologist. He was born at Cromarty, in the north of Scotland, on the 12th of October, 1802. He was descended from a humble family, who had been long known in the parish of Cromarty as sailors. His father became eventually possessed of a small vessel of his own, in which he was lost, whilst Hugh Miller was yet a child. In a work entitled 'My Schools and Schoolmasters, or the Story of my Education,' he has given not only an interesting account of his own life, but that of his father, and many of the members of his family. He received his first education at the parish school, where he was early distin-guished for his fondness for poetry and poetical composition. At this time he was a large reader, and placed nuder con-tribution the libraries of the parish. In this way he laid the tribution the libraries of the parish. In this way he laid the foundation of an extended knowledge of literature, which availed him in after life. But the most Important part of his education consisted in the natural history instruction he received from an nucle who had acquired a taste for the ob-servation of natural phenomena. Whatever might have servation of natural phenomena. Whatever might have been his aspirations, he was obliged to content himself with learning the trade of a mason. This occupation however nnexpectedly fostered the taste he had acquired for the study of actional biotecontent with the study of actional biotecontent of the study of natural history; and whilst hewing blocks of stone in the quarry, he was diligently studying the traces they exhibited of their past history. It was in this way that he prepared himself to become the historian of the Old Red-Sandstone, amongst the rocks of which he principally worked. His first literary efforts were not however directed to geology. He was early devoted to the muses, and was induced, by the refusal of a newspaper to print one of his poetical effinsions, to publish a book of poetry. This work, though it failed to give him a position as a poet, drew towards him the attention of friends, which resulted in his giving up his mason's employment and becoming accountant in a bank in his native town. This appointment gave him more leisnre for literature. He became a frequent contributor to news-papers, more especially the 'Inverness Conrier;' but his tirst distinct prose publication was entitled 'Scenes and Legends of the North of Scotland.' Although the subject of this work was only of local interest, the purity of its style and the thought and feeling thrown into the subject discussed, made it a popular work, and several editions have been printed.

With naturally strong feelings, and a power of writing rapidly and impressively, it might be expected that a man in Mr. Miller's position would enter into the great discussion which terminated in a rupture of the Scotch church. His first publication on the subject was entitled 'Letter from one of the Scotch people to the Right Hon. Lord Brongham and Vanx, on the opinions expressed by his lordship in the Anchterarder case.' This letter, which was referred to by Mr. Gladstone in his 'Church Principles,' as the "elegant and masculine production of Hugh Miller," drew at once upon the author the attention of the Frce Church party. They had long felt the need of an organ, and the man had at length appeared who was capable of undertaking its con-duct. The 'Witness' newspaper was started, and Mr. Miller was invited to accept its editorship. This paper was published twice a week, and conducted with great ability by Mr. Miller to the day of his death. Although never failing in the polemical and political departments, he found time to arrange his geological experience, which he first pub-lished in a series of papers in the Witness.' These papers excited the surprise and admiration of the geologists who assembled at the first meeting of the British Association in Glasgow in 1840. Sir Cbarles Lyell, Sir Roderick Murchison, and Dr. Buckland, were amongst the first to express their astonishment at the amount of new matter which was thus for the first time brought before them. Professor Agassiz, who was also present at this meeting, named one of the fishes which had been described by Mr. Miller Ptcricthys Milleri, after its discoverer. These papers were afterwards published in a volume, 'The Old Red Sandstone, or New Walks in an Old Field.' This work is written in a style remarkably pleasing, and treats of the great facts of geology in a peculiarly attractive manner. It has had a very large sale, and still remains one of the most popular works on geology in the English langnage. Its scientific merit consists in the description of a number of new fossil forms of nnimals be-longing to a formation which had, np to the time of its pnb-

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lication, been regarded as almost destitute of the remains of [sensitive to touch, but not so much so as the following animal life.

Hitherto Mr. Miller had never visited England. He now made a jonrney to London, and with pen in hand made notes of what he saw and felt. These notes he published on his return nuder the title of 'First Impressions of England and its People.' This work has also had a very considerable circulation. An anonymous work entitled, 'Vestiges of the Natural History of Creation,' was published in 1844, which excited much attention, and not least in the religions world. The discovery of a fish and a plant in the old red sandstone furnished Mr. Miller with arguments against the views of the author of the 'Vestiges.' These he embodied in a work entitled 'Footprints of the Creator, or the Asterolepis of Stromness.' It embraced a general view of the natural history of creation, and is regarded as an able exposition of the views of geologists on the interesting points to which it is devoted. Like the anthor's other works it has had a large circulation.

Mr. Miller also published other works and papers on geology. In 1848 he published 'The Geology of the Bass.' At the meeting of the British Association at Edinburgh in 1850 he read a paper on 'certain peculiarities of structure in some ancient Ganoids' (Fishes). At the meeting of the Association at Glasgow in 1855 he gave an elaborate account of the Fossil Flora of Scotland. He also lectured in Edinburgh and London on geological subjects. Mr. Miller's death was sudden and very startling. On the morning of the 24th of December, 1856, he was found dead in his room, shot through the body, and under circumstances which left no doubt that he died by his own hand. He had been latterly engaged, in addition to his editorial labours, at a work called 'The Testimony of the Rocks,' and his brain, already diseased, had become strongly excited. An old habit, that of sleep-walking, bad returned upon him. He had, through fear of robbers, kept a loaded pistol in his room; and with this pistol, in a paroxysm of his disease, he put an end to his life. The work which he had thus completed on the day preceding his death, was shortly atterwards published, and had a large sale.

His death cansed a most painful excitement. Few men have occupied a higher position in the estimation of his countrymen. He was a noble example of what self-edncation can do for a man, and whether regarded as the fearless and independent writer, or the man of literature and science, his character must claim the respect and admiration of posterity

MILLER'S THUMB. [COTTUS.] MILLTHORPE, OR MILNTHORPE. [WESTMORELANN.] MILNE, JOSHUA, an eminent actuary, was born in 1776. He received a good education, became particularly skilful in mathematics, and acquired an extensive know-ledge of laoguages. When about forty years of age he was appointed actuary of the Sun Life Assurance Office, a sitn-ation which he held for upwards of thirty years. His 'Treatise on Annuities,' published in 1815 in 2 vols. 8vo, is one of the the nniversally-acknowledged authorities on the snbject of life assurance, for the calculations of which he invented and described a new system of notation. Mr. Milne had also paid some attention to botany, and was said to have possessed one of the best botanical libraries in London. His uniform courtesy gained him general esteem, and his information and assistance were readily given wherever they might serve a nseful purpose. He died Jan. 4, 1851, having unfortunately become mentally incapacitated for fulfilling his official duties a few years earlier. MILTON ABBAS. [DORSETSHIRE.]

MILVERTON. [Somersetshire.]

MIMOSA, a genus of Plants belonging to the natural order Leguminosæ. It has polygamous flowers; petals 4 or 5, connected together into a 4-or-5-cleft finnel-shaped corolla; stamens inserted in the base of the corolla, or in the stipe of the overy, equal in number to the colona, of the corolla, or double or triple that number; legumecompressed, flat, 1- or many-jointed; joints one-seeded; ribs permanent; stipules petiolar; leaves bipinnate, with one or more pairs of pinnæ, each pinna bearing two or many pairs of leaflets; flowers rose-coloured or white, disposed in heads. The leaves are frequently sensible to tonch, as in the Sensitive Plant. The species are very numerous.

M. sensitiva, the Sensitive Plant, has prickly stems and petioles; leaflets ovate-acute, dotted, with adpressed pili beneath, but glabrous above. It is a native of Brazil. The flowers are rose-colonred and tetrandrous. The leaflets are MIN

species.

M. pudica has a prickly herbaceons stem, with the petioles and peduncles more or less beset with stiff hairs or periodes and peruncies nore of less beset with shi hars of bristles; leaves somewhat digitately pinnate, with 4 pinna, each pinna bearing many pairs of linear leaflets. It is a native of Brazil, and is commonly grown in our gardens under the name of Sensitive Plant, the leaves falling on the slightest tonch. The roots of this plant and its allies emit a most offensive smell, resembling the odonr of a sever at the time of imperiod the time of impending rain. The legumes of *M. sapmaria*, according to Royle, form a considerable article of commerce in India on account of their saponaceons qualities. [SENSI-

TIVE PLANTS.] MIMOTAMIC ACID. [CHEMISTRY, S. 2.] MIMULUS, a genus of Plants belonging to the natural MIMULUS, a genus of Plants belonging to the natural order Scorphulariacece. It has a tubular calyx, 5-aogled and 5-toothed; corolla ringent, upper lip 2-lobed, lower one trifid, usually bigibbous at the base, segments all flat; stamens 4, didynamous, inclosed; cells of anthers diverging or divaricate, at length subconfinent; stigma bilamellate; capsule hardly furrowed, 2-valved, valves entire with fat capsule narray furrowed, 2-vaived, vaives entire with fut margins, dissepiment at length free; placentas adnate. The species are erect or procumbent, glabrons, rarely villous herbs, with usually tetragonal stems; leaves opposite, usually toothed, rarely quite entire; flowers axillary, solitary, pedicellate, snperior ones sometimes racemose. *M. luteus*, Yellow-Flowered Monkey, Flower, has leaves

closely toothed, lower ones on long petioles, ovate or some-what lyrate, superior ones rounded cordately, stem clasping; calyx ovate, but campannlate in the fructiferous state, with ovate-acute teeth, the upper tooth larger. It is a native of Chili. Babington says it has become naturalised in The corolla is yellow, with a dark mark io Great Britain. the month.

M. moschatus, Mnsk-Scented Monkey-Flower, has diffuse stems clothed with woolly villi; leaves petiolate, ovate, or ovate-lanceolate, a little toothed, rounded at the base, rather pilose, and somewhat clammy; calyx tubular, but obleg in the fruit-bearing state, with lanceolate nnequal teeth. It is a native abont the Columbia River, on the north-west coast of America. The plant exhales a strong scent of musk. The flowers are small and yellow. The plant is diffuse, rooting at the base.

MIMUS. [MOCRINO BIRN.]

MIMUSOPS, a genns of Plants belonging to the natural order Sapotaceæ. It has a calyx 6-to 8-parted; segments disposed in a twin order; corolla with a double row of segments, the outer row containing from 6 to 16 in number, which are either entire or divided, the inner row containing 6 or 8 entire segments; antheriferous stamens 6 or 8, oppo-site the inner segments of the corolla, alternating with as many sterile ones; ovarium 6-8-celled; berry 1- or few-seeded from abortion. The species are trees with alternate quite-entire glabrous coriaceous leaves, and axillary fascicles of 1-flowered pedicels. The flowers are small and white; the fruit edible.

M. Elengi has oval-lance olate or oblong leaves, acumioated, glabrous; pedicels many together, shorter than the petioles, which are glabrous. It is a native of the East Indies, where it is much planted on account of its fragrant flowers, which come ont chiefly in the hot season. A fragrant water is distilled from the flowers. The seeds yield an abundance of oil in request for painters. The leaves are said to produce an extraordinary noise when bnrnt.

M. Kaki has obovate leaves, very blunt, silvery or hoary beneath, hardly three times as long as the petioles, crowded at the ends of the branches; flowers fascicled, hexandrous. It is a native of the East Indies and Anstralia within the tropic. The tree yields a gum, and the fruit has a sweetish

taste, and is much eaten by the natives of India. MINCHINHAMPTON. [GLOUCESTERSHIRE.]

each other. It may be regarded both as a science and an art : as a science, in reference to the knowledge requisite for supplying accurate descriptions of minerals, and forming what may be termed a natural classification; and an art, in reference to the arrangement of the descriptive characters for the pnrpose of afterwards distinguishing minerals from each other.

Mineralogy then must be considered as including the

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chemical composition of bodies, and an account of their external or physical properties. Both are requisite, for substances occur which agree in their chemical composition, and exhibit differences in their external characters; while there are other bodies which differ in their chemical constitution, bnt agree in their external properties.

Various methods of arrangement of minerals have been proposed by different authors. According to Werner, minerals were divided into the four classes of earthy minerals, saine minerals, inflammables, and metals; Karsten classed them under the heads of earths, salts, combustihles, and metals; Haüy divided minerals into acidiferons earthy substances, earthy substances, non-metallic combnstible bodies, metallic bodies, substances not sufficiently known to admit of classification, rocks, and volcauic products. In Phillips's 'Elements of Mineralogy,' the classes are earthy minerals, alkaline-earthy minerals, acids, acidiferous earthy minerals, acidiferous alkaline minerals, native metals, metalliferous minerals, and combustible minerals. Berzelius attempted a strictly chemical classification of minerals : he has, however, candidly admitted that considerable difficulties attend this method, owing, in part, at least, to the uncertainty which exists as to what are the essential and what the accidental constituents of a mineral.

The following is the arrangement of Dufrenoy, as given in Professor Ansted's ' Elementary Conrse of Geology,' &c :---

Class I.—Simple bodies, or Binary Compounds never bases, generally essential ingredients in combinations, and serving as proximate elements.

Gronp 1. Hydrogen.	4. Sulphnr.
2. Carbon.	5. Selenium.
3. Silicon.	

- Class II .--- Alkaline Salts.
 - Group 1. Salts of Ammonia. 3. Salts of Soda. 2. Salts of Potash.
- Class III .- Alkaline Earths, and Earths.

Group 1. Salts of Barytes.	4. Salts of Magnesia.
2. Salts of Strontia.	5. Salts of Yttria.
3. Salts of Lime.	6. Salts of Alumina.

Class IV .- Silicates.

- Group 1. Anhydrons Aluminous Silicates.
 - 2. Hydrous Alnminous Silicates.
 - 3. Silicates of Alumina and Lime, or their isomorphs.
 - 4. Alumiuous and Alkaline Silicates, and their isomorphs.
 - 5. Hydrous Alnminous Silicates with Alkaline and Lime bases, and their isomorphs.
 - 6. Non-aluminous Silicates.
- a. With Lime as a hase. b. With Zircon as a hase.
 - c. With several bases.
 - 7. Silico-Aluminates.
 - 8. Silico-Fluates.
 - 9. Silico-Borates.
 - 10. Silico-Titanates.

 - 11. Silico-Sulphurets.
 - 12. Aluminates.

Class V .--- Metals.

Gronp 1. Cerium.	17. llmenium.
2. Manganese.	18. Lead.
3. Iron.	19. Tin.
4. Chromium.	20. Bismuth.
5. Cobalt.	21. Iranium.
6. Nickel.	22. Tungsten.
7. Zinc.	23. Molybdeum.
8. Tellurium.	24. Vanadium.
9. Cadmium.	25. Copper.
10. Antimony.	26. Silica.
11. Arseuic.	27. Gold.
12. Mercury.	28. Platinum.
13. Titanium.	29. Iridium.
14. Tantalium.	30. Osmium.
15. Niobium.	31. Rhodium.
16. Pelopium.	32. Palladium.

Dana, in his nseful 'Manual of Mineralogy,' adopts the following classification :---

- Class I .- Gases ; consisting of or containing Nitrogen or Hydrogen.
- Class II.-Water.

Class III .- Carbou, and Compounds of Carhon.

Class IV .- Sulphnr.

3. Salts of Soda.

4. Salts of Barytes.

Class V .- Haloid Minerals : Compounds of the Alkalies and Earths with the Soluhle Acids, or of their Metals with Chlorine or Fluorine.

- 1. Salts of Ammonia. 2. Salts of Potash. 5. Salts of Strontia.
 - 6. Salts of Lime.
 - 7. Salts of Magnesia.
 - 8. Salts of Alumina.
- Class VI .- Earthy Miuerals : Silica and Siliceons or Aluminous Compounds of the Alkalies and Earths. Incina

1. Silica.	5. Glucina.
2. Lime.	6. Zirconia.
3. Magnesia.	7. Thoria.
4. Alumina.	

Class VII.-Metals and Metallic Ores.

1. Metals easily oxidisable : Iron, Lead, Copper, Mercury, &c. 2. Noble Metals : Gold, Silver, Platinum.

We have already observed that Mineralogy includes a knowledge of the chemical composition and of the external and physical properties of minerals, and they are all divisible into two great classes of crystallised and uncrystallised. With respect to regularly crystallised minerals, we refer for an account of their forms to what is stated under Caystal-LOGRAPHY. There are some substances which do not assume portion forms but have on imported anything line transmission. regular forms, but have an imperfect crystalline structure; while those bodies which are not either crystallised or crystalline, unless they are pulverulent, are described as massive, and these are subdivided into such as possess par-ticular forms, as botryoidal, mammellated, nodular, stalactitic, reniform, globular, aud amorphous, or without any particular form.

The structure of minerals is an important feature. It may he Columnar, Lamellar, or Granular. Tho following are explanations of the terms used in describing the different kinds of columnar structure :---

Fibrous : when the columns are minnte and lie in the same direction, as gypsum and asbestus. Fibrous minerals very commonly have a silky lustre; a fibrous variety of gypsum, and one of calc-spar have this lustre very strongly, and each is often called satiu-spar.

Reticulated : when the fibres, or columns, cross in various directions, and produce an appearance having some resemblance to a net.

Stellated : when they radiate from a centre in all directions, and produce a star-like appearance. Stilbite and gypsum are examples. Radiated divergent : when the crystals radiate from a

centre without producing stellar forms. Examples, quartz, gray antimony.

In the Lamellar Structure the laminæ or leaves may be thick, or very thin; they sometimes separate easily, and sometimes with great difficulty. When the laminæ are thiu and separate easily, the structure is said to be Foliaceous. Mica is a striking example, and the term Micaceous is often used to describe this structure. When the launius are thick, the term Tahular is often applied; quartz and heavy spar afford examples. The laminæ may he elastic, as in mica, flexible, as in talc, or graphite, or brittle, as in diallage. Small laminæ are sometimes arranged in stellar shapes; this occurs in mica.

When the grains in the texture of a mineral are coarse, it is said to be Coarsely Granular, as in granular marhle; when fine, Finely Granular, as in granular quartz ; and if no grains can he detected with the eye, the structure is described as Impalpable, as in chalcedouy. Granular minerals, when easily crumbled by the fuger, are said to be Friable.

Massivo miuerals also take certain imitative shapes, not peculiar to either of these varieties of structure. The follow-ing terms are used in describing imitative forms: Globular: when the shape is spherical or nearly so: the

structure may be Columnar and Radiatiug, or it may be Concentric, consisting of coats like an onion. When they are attached, they are called Implanted Globules.



Reniform : kidney-shaped. In structure, they are like globular shapes.

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Botryoidal: when a surface consists of a group of rounded ominences. The prominences or globules usually consist prominences. of fibres radiating from the centre.

Mammillary : resembling the botryoidal, but consisting of larger prominences. Filiform : like a thread.

Acicular : slender like a needle.

Stalactitic : having the form of a cylindor or cone hanging from the roofs of cavities or caves. The term stalactite is usually restricted to the cylinders of carbonate of lime hanging from the roofs of caverns ; but other minerals are said to have a stalactitic form when resembling these in their general shape und origin. Chalcedony and brown iron-ore are often stalactitic.

Reticulated : net-like.

Drnsy : a surface is said to be drusy when covered with minute crystals.

Amorphous-shapeless : having no regular structure or form, either crystalline or imitative.

Crystals are also called Pseudomorphous. A pseudomorphous crystal is one that has a form which is foreign to the species to which the substance belongs.

Crystals sometimes undergo a change of composition from aqueous or some other agency, without losing their form; for example, octahedrons of spinel change to steatite, still retaining the octahedral form. Cubes of pyrites are changed to red or brown iron-ore.

Again. crystals are sometimes removed entirely, and at the same time and with equal progress, another mineral is snbstituted; for example, when cubes of fluor-spar are trans-formed to quartz. The petrifaction of wood is of the same kind.

Again, cavities left empty by a decomposed crystal are refilled by another species by infiltration, and the new mineral takes on the external form of the original mineral, as a fused metal the form of the mould into which it is cast.

Again, crystals are sometimes incrusted over by other minerals, as cubes of fluor by quartz ; and when the fluor is afterwards dissolved away, as sometimes happens, hollow cubes of quartz are left.

The first kind of Pseudomorphs are Pseudomorphs by Alteration; the second, Pseudomorphs by Replacement; the third, Pseudomorphs by Infiltration; the fourth, Pseudomorphs by Incrustation.

Pseudomorphous crystals are distinguished by having a different structure and cleavage from that of the mineral imitated in form, and a different hardness, and usually little lustre.

A large number of minerals have been met with as pseudomorphs. The causes of such changes huve operated very widely and produced important geological results.

The characters of minerals depending on light are also arranged. They are of five kinds, and arise from the power tion; 5, Phosphorescence.

The lustre of minerals depends on the nature of their surfaces, which causes more or less light to be reflected. There are different degrees of intensity of lustre, and also different kinds of lustre.

The kinds of lustre are six, and are named from some familiar object or class of objects :-

Metallic: the usual Justre of metals. Imperfect metallic lustre is expressed by the term Sub-Metallic.

Vitreons: the lustre of broken glass. An imperfect vitreous lustre is termed Sub-Vitreous. Both the vitreous and sub-vitreous lustres are common. Quartz possesses the former in an eminent degree ; calcareous spar often the latter. This lustre may be exhibited by minerals of any colour.

Resinous : lustre of the yellow resins. Opal and zincblende are examples.

Pearly: like pearl. Talc, native magnesia, stilbite, &c., e examples. When united with sub-metallic lustre, the are examples. When united w term Metallic-Pearly is applied.

Silky : like silk ; it is the result of a fibrous structure. Fibrous carbonate of lime, fibrous gypsum, and many fibrous minerals, more especially those which in other forms have a pearly lustre, are examples.

Adamantine: the lustre of the diamond. When sub-

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metallic, it is termed Metallic-Adamantine. Varieties of white lead-ore are examples.

The degrees of intensity are denominated as follows :----

Splendent: when the surface reflects light with great brilliuncy, and gives well defined images. Elba irou ore, tin-ore, some specimens of quartz and pyrites are examples.

Shining: when an image is produced, but not a well-

defined image. Calcareous spar and celestine are examples. Glistening: when there is a general reflection from the snrface, but no image. Talc and copper-pyrites are examples.

Glimmering : when the reflection is very imperfect, and apparently from points scattered over the surface. Flint and chalcedony are examples.

A mineral is said to be Dull when there is a total absence of lustre, as chalk.

In distinguishing minerals, both the external colour and the colour of a surface that has been rubbed or scratched, are observed. The latter is called the Streak, and the powder abraded, the Streak-Powder.

The colours are either metallic or non-metallic.

The Metallic are named after some familiar metal, as copper-red, brouze-yellow, brass-yellow, gold-yellow, steelgray, lead-gray, iron-gray. The Non-Metallic colours used in characterising miuerals,

are various shades of white, gray, black, blue, greeu, yellow, red, and brown.

There are thns snow-white, reddish-white, greenish-white, milk-white, yellowish-white; bluish-gray, smoke-gray, greenish-gray, pearl-gray, ash-gray; velvet-black, greenish-black, bluish-black; azure-blue, violet-blue, sky-blue, indigo-blce; emerald-green, olive-green, oil-green, grass-green, apple-green, blackish-greeu, pistachio-green (yellowish); sulphur-yellow, straw-yellow, wax-yellow, ochre-yellow, honey-yellow, orauge-yellow; scarlet-red, blood-red, flesh-red, brick-red, hyacinth-red, rose-red, cherry-red; hair-brown, reddish-brown, chestnut-brown, yellowish-brown, pinchbeck-brown, wood-brown.

The expression a Play of Colours is used when several prismatic colours appear in rapid succession on turning the mineral. The diamond is a striking example; also precious opal.

Change of Colours : when the colours change slowly on

turning in different positions, as in labradorite. Opalescence : when there is a milky or pearly reflection from the interior of a specimen, as in some opals, and in cat's eve.

Iridescence : when prismatic colours are seen within a crystal; it is the effect of fracture, and is common in quartz.

Tarnish : when the surface-colours differ from the interior; it is the result of exposure. The tarnish is described as Irised, when it has the hues of the rainbow.

Polychroism : the property, belonging to some prismatic crystals, of presenting a different colour in different direc-tions. The term Dichroism has been generally used, and implies different colours in two directions, as in the mineral iolite, which has been named dichroite because of the different colours presented by the bases and sides of the prism. Mica is another example of the same. The more general term has been introduced, because a different shade of colour has been observed in more than two different directions

These different colours are observed only in crystals with unequal axes. The colours are the same in the direction of equal axes, and often unlike in the direction of unequal axes.

This is the general principle at the basis of polychroism. Diaphaneity: the property which muny objects possess of transmitting light; or in other words, of permitting more or less light to pass through them. This property is often called transparency, but it is properly one of the degrees of diaphaneity. The following terms are used to express the different degrees of this property :--Transparent : a mineral is said to be transparent when

the outlines of objects, viewed through it, are distinct. Glass and crystals of quartz are examples.

Sub-Transparent, or Semi-Transparent : when objects are seen, but their ontlines ure indistinct.

Translucent : when light is transmitted, but objects are t seen. Loaf-sugar is a good example ; ulso Cartus not seen. marble.

Sub-Translucent : when merely the edges transmit light faintly. .When no light is transmitted, the mineral is described as opaque.

Those minerals whose faces emit light exhibit two sets of phenomena, Refraction and Polarisation.

The index of refraction has been obtained for many minerals, of which the following are a few :-

Air .			1.000	Calc-Spar	1.654
Tabasheer			1.211	Spinel .	
Ice .	•		1.308	Sapphire .	
Cryolite .			1.349	Garnet .	1.812
Water	-		1.332	Zircon	1.961
Fluor-Spar			1.434	Blende	$2 \cdot 260$
Rock-Salt			1.557	Diamond	2.439
Quartz .		•	1.548	Chromate of Lead	2.974

Many crystals possess the property of refracting light in two directions instead of one, and objects seen throngb them consequently appear double. This is called Double Refrac consequently appear double. This is called Double Refrac-tion. It is most conveniently exhibited with a crystal of calc-spar, and was first noticed in a pellncid variety of this on drawing a line on paper and placing the crystal over it, two lines are seen instead of one—one by ordinary refraction, the other by an extraordinary refraction. If the crystal, as it lies over the line, he turned around, when it is in one position the two lines will come together. Instead of a line make a dot on the paper, and place the crystal over the dot: the two dots seen will not come together on revolving the crystal, but will seem to revolve one around the ether. The dot will in fact appear double through the crystal in every direction except that of the vertical axis, and this di-rection is called the Axis of Donble Refraction. To view it in this direction the ends must be ground and polished. The divergence increases on passing from a view in the direction of the axis to one at right angles with it, where it is greatest. In some substances the refraction of the extraordinary ray is greater in the latter direction than that of the ordinary ray, and in others it is less. In calc-spar it is less, it diminishing from 1.654 to 1.483. In quartz it is greater, it increasing from 1.5484 to 1.5582. The former is said to have a Negative Axis, the latter a Positive.

This property of double refraction belongs to such of the fundamental forms as have unequal axes; that is, to all except those of the monometric system. Those forms in which the lateral axes are equal (the dimetrio and hexagonal systems) have one axis of double refraction; and those in which they are unequal (the trimetric, monoclinate and triclinate systems), have two axes of double refraction. Both rays in the latter are rays of extraordinary refraction.

In nitre the two axes are inclined about 5° to each other; in arragonite 18° 18'; in topaz 65°. The positions of the axes thus vary widely in different minerals.

The extraordinary ray exhibits a peculiar property of light, termed Polarisation. Viewed by means of another doubly-refracting crystal, or crystalline plate (called from this nee of it an analysing plate), the ray of light becomes alternately visible and invisible as the latter plate is revolved. If the polarised light be made to pass through a crystal possessed of double refraction, and then be viewed in the manner stated, rings of prismatic colonrs are developed, and on revolving the analysing plate the coloured rings and intervening dark ring successively change places. Several minerals give ont light either by friction or when

gently heated. This property of emitting light is called Phosphorescence.

Two pieces of white sugar struck against one another give a feeble light, which may be seen in a dark place. The same effect is obtained on striking together fragments of quartz, and even the passing of a feather rapidly over some specimens of zinc-blende is sufficient to elicit light.

Floor-spar is the most convenient mineral for showing Phosphorescence by Heat. On powdering it, and throwing it on a shovel heated nearly to redness, the whole takes on a bright glow. In some varieties the light is emerald-green; in others purple, rose, or orange. A massive fluor from Huntington, Connecticut, shows beautifully the emeraldgreen phosphorescence.

Some kinds of white marble, treated in the same way, give out a bright yellow light.

After being beated for a while the mineral loses its phosphorescence; but a few electric shocks will in many cases to some degree restore it again.

Many minerals become electrified on being rubbed, so that they will attract cotton and other light substances : and when electrified some exhibit positive and others negative

electricity when brought near a delicately suspended mag-netic needle. The diamond, whether polished or not, always exbibits positive electricity, while other gems become negatively electric in the rough state, and positive only in the polished state. Friction with a feather is sufficient to excite electricity in some varieties of blende. Some minerals thus electrified retain the power of electric attrac-tion for many hours, as topaz, while others lose it in a few minutes.

Many minerals become electric when heated, and such species are said to be Pyro-Electric.

If a prism of tourmaline, after being heated, be placed on a delicate frame, which turns on a pivot like a magnetic needle, on bringing a magnet near it, one extremity will be attracted, the other repelled, thus indicating the polarity alluded to. Several other minerals exhibit electrical phenomena, especially boracite and topas, which, like tourmaline, are bemihedral in their modifications.

Magnetism is exhibited more especially in the ores of iron. The loadstone, as the magnetic oxide of iron is called, is common where the ores of iron are found. When monnted like a horse-shoe magnet, a good loadstone will lift a weight of many pounds. This is the only mineral that has decided magnetic attraction; but several ores containing iron are attracted by the magnet, or, when brought near a magnetic needle, will cause it to vibrate; and moreover, the metals nickel, cobalt, manganese, palladium, platinum, and osmium, have been found to be slightly magnetic.

Minerals vary in their specific gravity. This must he ascertained as for any other substance. [Specific GRAVITT.]

The Hardness of minerals differs much, and is the point first attended to by the mineralogist. In order to ascertain the hardness of a mineral it is only necessary to draw a file across the specimen, or to make trials of scratching one with another. As standards of comparison, the following minerals have been selected, increasing gradually in hardness from talo, which is very soft and easily cut with a knife, to the diamond which nothing will cut; this table is called the Scale of Hardness:

- 1. Talo, common foliated variety. 2. Rock-Salt.
- 3. Calc-Spar, transparent variety.
- 4. Fluor-Spar, crystallised variety.
- 5. Apatite, transparent crystal.
- 6. Felspar, cleavable variety.
- Quartz, transparent variety.
 Topaz, transparent crystal.
- 9. Sapphire, cleavable variety.
- 10. Diamond.

If on drawing a file across a mineral it is impressed as easily as fluor-spar, the hardness is said to be 4; if as easily as felspar, the hardness is said to be 6; if more easily than felspar, but with more difficulty than apatite, its hardness is described as $5\frac{1}{2}$ or 5.5.

The file should be run across the mineral three or four times, and care should be taken to make the trial on angles equally blunt, and on parts of the specimen not altered by exposure. Trials should also be made by scratching the specimen nnder examination with the minerals in the above scale, as sometimes, owing to a loose aggregation of particles, the file wears down the specimen rapidly, although the particles are very hard.

Minerals differ in their state of aggregation. Solid minerals

may be-Brittle : when parts of the mineral separate in powder on attempting to cut it.

Sectile : when thin pieces may be cut off with a knife, but the mineral pnlverises nuder a hammer.

Malicable : when slices may be cut off, and these slices will fiatten out under the hammer, as native gold and milver.

Flexible : when the mineral will bend, and remain bent after the bending force is removed, as talc.

Elastic : when after being bent it will spring back to its original position, as mica. A liquid is said to be Viscous when on pouring it the

drops lengthen and appear ropy, as petroleum. When a mineral is broken its cut surface presents different aspects. The following are the several kinds of fracture in minerals :

Conchoidal: when the mineral breaks with a curved or concave and convex surface of fracture. Flint is a good example.



Even: when the surface of fracture is nearly or quite flat. Uneven: when the surface of fracture is rough with numerous small elevations and depressions.

Hackly: when the elevations are sharp or jagged, as in broken iron.

Soluble minerals may have taste : the kinds are-Astringent : the taste of vitriol.

Sweetish-astringent : the taste of alum.

Saline : taste of common salt.

Alkaline: taste of soda.

Cooling : taste of saltpetre. Bitter : taste of Epsom salts.

Sour: taste of sulphuric acid.

Excepting a few gases and soluble minerals, minerals in the dry unchanged state do not give off odour. By friction, moistening with the breath, the action of acids, and the blow-pipe, odours are sometimes obtained, which are thus designated :-

Alliaceous: the odour of garlic. It is the odour of burning arsenic, and is obtained by friction and more distinctly by means of the blow-pipe from several arsenical ores.

Horse-Radish odonr : the odour of decaying horse-radish. It is the odour of burning selenium, and is strongly perceived when ores of this metal are heated before the blow-pipe.

Sulphnreous: odour of burning sulphur. Friction will elicit this odour from pyrites, and heat from many sulphurets.

Fetid : the odour of rotten eggs or sulphuretted hydrogen. It is elicited by friction from some varieties of quartz and limestone.

Argillaceous, the odour of moistened clay. It is given off by serpentine and some allied minerals when breathed upon. Others, as pyrargillite, afford it when heated.

Without submitting the mineral to a regular analysis, advantage is often taken of the effects of heat by means of the blow-pipe, with or without the aid of certain fluxes, as soda, pliosphoric salt, &c.; and the mineral is stated to be either fusible alone, or with the assistance of the different fluxes, and the nature of the resulting compound is described;

and the nature of the resulting compound is described; sometimes it is a colourless glass, at other times coloured, transparent, or opaque, &c. [BLOW-PIPE.] (Dana, Manual of Mineralogy: Daua, A System of Mineralogy; Ansted, Elementary Course of Geology, Mineralogy, &c.; Phillips, Introduction to Mineralogy; Phillips, Elements of Mineralogy; Jackson, Minerals and their Uses; Sowerby, Popular Mineralogy.) MINNESOTA, a Territory of the United States of North America, lies between 43° 30' and 49° 22' N. lat., 90° 0' and 102° 30' W. long. It is bounded E. by the State of Wis-consin, N.E. by Lake Superior, N. by British North America, W. by the Territory of Nebraska, and S. by the State of Iowa. The area is 141,839 square miles. The population in 1856 was estimated at 160,000. The surface of this Territory has generally the character

The surface of this Territory has generally the character of an immense high 'rolling prairie laud,' but there are con-siderable exceptions. Towards the eastern side it runs into a ridge of lofty hills, which traverses a large portion of it in a north-east and south-west direction. From a short distance above the Falls of St. Anthony, on the Mississippi, there extends sonthward a vast forest region for 120 miles, with a breadth ranging from 15 to 40 miles. The northern and north-eastern portion of the Territory is sometimes termed the 'region of lakes,' from the great number of lakes of various sizes which here lie along the upper course of the Mississippi and its tributaries; and for some distance below this region the Mississippi traverses a swampy country.

The Territory is in every part abundantly watered. The Mississippi rises within its boundaries, in Lake Itasca; and belongs wholly to it down to the confluence of the St. Croix, after which, to the southern boundary of the territory, it belongs equally to Minnesota and Wisconsin. This part of its course is described under Mississippi River. The principal tributaries which join it in this territory are the St. Croix, which separates Minnesota from Wisconsin, and the Minuesota, a large and broad stream, which rises near the centre of the Territory, flows through Big Stone Lake, and after a course iucluding its windings of some 500 miles, first south-east, then south, and finally north-east, falls into the Mississippi at Fort Snelling. The Mississippi is navig-able in Minnesota by steam-boats during seven months of the year; the other five months it is, with its tributaries, closed by ice. The Missouri, with its tributary, the White Earth River, forms the western boundary of Minnesota : it

is navigable by steam-boats throughout Minnesota. It is joined by several small feeders, but by none of any conse-quence in this Territory. The Red River, which flows northward to Winnipeg Lake in British America, has its sonrce in, and belongs for a very considerable distance to Minnesota, and has numerous tributaries in this part of its course. The Big Sioux and several other rivers have also their upper courses in this Territory. The Mississippi, Mississuppi, Minnesota, and St. Croix rivers, with Lake Superior, afford great commercial facilities : while the numerous smaller streams and lakes afford like facilities for agricultural and manufacturing operations. The principal lakes are the Itasca, Cass, Red, Leech, Devil, Ottertail, Big Stone, and Pepin lakes, which range from about 5 to 20 miles long.

As regards its geological character, the larger half of the country, including the centre and north-eastern portions, appears to belong to the igneous and metamorphic formations. In the northern and south-eastern districts are extensive tracts of Lower Silurian rocks. Extending from the centre eastward to Lake Superior is a narrow band of New Red-Sandstone, with dykes of copper trap. The Missouri through its whole course in Minnesota appears to flow through cretaceous rocks, which are bordered on the east by tertiary formations. Copper- and lead-ores are said to have been found.

The climate, though severe, is not subject to rapid or extreme variations. The winters are long, but owing to the stillness of the air during winter, the coldest weather is endn-able. A great quantity of snow falls in the winter, but generally there is not much moisture. The soil over a country so vast in extent, and having such different lithological features, is of course greatly varied; but in the settled parts it is found to be remarkably fertile, and the mould is of uuusual depth. to be remarkably fertile, and the mould is of uuusual depth. Most of the cereals appear to flourish: maize, oats, and wheat are the crops most cultivated, but rye, barley, and buckwheat are also grown. Potatoes, peas, and beans are raised to some extent. The broad prairies appear well adapted for raising stock. There are at present uo mann-factures in the Territory. The chief occupation is the cutting and preparing of pine lumber, much of which is retained for home consumption, but the larger portion is sent to St Louis. to St. Louis.

At the census of 1850 Minnesota was divided into nine counties. The political capital is St. Paul, the only place which can as yet fairly take rank as a town; but Pembina, on the right bank of the Red River, at the northern boundary of the territory—Fort Snelling, at the confluence of the Minnesota with the Mississippi—and Stillwater, on the west side of St. Croix Lake, are places of growing local importance.

St. Paul, the capital, occupies a commanding position on the left bank of the Mississippi, 15 miles below the Falls of St. Anthony, in 44° 52′ N. lat., 93° 4′ W. long. The first trading house was built here in 1842, it having prviously been merely the station of a Roman Catholic mission. It now coutains a state-house 139 feet long, a court-house, jail, nine churches, schools, numerous hotels, stores, an iron-foundry, agricultural implement factories, flour-mills, &c. The streets are traversed by coaches and omnibuses; and, whilst the river is free from ice, steam-vessels arrive and sail daily, although the vicinity of the town is still a wilderness. In 1850 St. Paul had 1135 inhabitants; in the spring of 1853 it is said to have had above 2500.

Minnesota has a legislature, consisting of a Council and House of Representatives. By the constitution, as framed whites, but extended to "all persons of a mixture of white and Indian blood who shall have adopted the habits and cu-toms of civilized men." Minnesota was erected into a Terri-tory by Act of Congress in March 1849; that portion of it was to fit the Minimia march and to fit west of the Mississipi having previously formed a part of the Territory of Iowa, and that part east of the Mississipi having belonged to the Territory of Wisconsin.

On the 26th of February, 1857, an Act was passed by Congress, authorising Minnesota to form a State government. This Act makes an alteration in the area of Minnesota, and consequently in the population. The Convention for forming the State assembled in November, 1857; but the particulars

have not yet (April 1, 1858), reached us. (Statistical Gazetteer of the United States; Seventh Consul of the United States; American Almanac, 1854; Owen. Report of a Geological Survey of Wisconsin, Iowa, and Minnesota ; Marcou, &c.)

MIRAMICHI. [NEW BRUNSWICK.] MIRBEL, BRISSEAU- C.F., a French naturalist, more especially distinguished for his knowledge of botany. He was born on the 27th of March 1776. He was appointed professor of botany in Paris in 1801, and oue of his earliest published works was the lecture introductory to his course. The subject was the influence of the study of natural history on the civilisation of man. He was associated with others in the production of the volumes on the general and special history of plants, in the series of works in continnation of the natural history of Buffon. In this work, which extended to eighteen volumes, the first, second, fourth, fifth, and sixth, were written hy Mirbel. In 1802 he published his treatise 'On Vegetable Physiology.' He was also associated with Lamarck in the publication of a great work on the 'Natural History of Plants,' which was published in 1803. He sub-sequently, in answer to views put forth by Link, wrote an 'Exposition of the Theory of Vegetable Organization,' and also a defence of this work in 1808. In 1815 he published his 'Elements of Vegetahle Physiology and Botany.' This work was published in three volumes, and was an admirable exposition of the state of vegetable physiology at the time it was published, and contained the result of numerons observations on the structure, functions, and development of plants. In 1835 he published a paper on the nature and origin of the bark on dicotyledonons trees, in which he gave an admirable After this he published his celebrated paper on the 'Ana-tomy and Physiology of Marchantia Polymorpha,' in which he not only described the general structure of the plant, but the history of the development of its embryo. In his general theoretic prime and theoretical views and numerons exact observations, Mirbel exercised a great iufluence on the progress of the science of botany during the first half of the 19th century. He died September 12, 1854.

MITCHELL, SIR THOMAS LIVINGSTONE, KNIGHT, was born in 1792, at the residence of his father, John Mitchell, Esq., of Craigend, in Stirlingshire, Scotland. The Milchell, Esq., or oragend, in Stiringshire, Scouand. The name of Livingstone was assumed by the family on a mar-riage with the heiress of J. Livingstone, Esq., of Halning, hrother to Lord Viscount Kilsyth, who was attainted in 1716. Thomas Livingstone Mitchell entered the British army in Portugal in 1808, and served on the staff till the termination of the Peninsular War, when he had attained the rank of major. In the course of this service he had dis-tinguished himself so much as to attract the attention of the tinguished himself so much as to attract the attention of the late Sir George Murray, upon whose recommendation he was sent back to the Peninsula to make surveys of the great battle-fields. The series of military maps which he constructed from these snrveys are preserved in the Ordnance-A model which he formed for accuracy and skilful execution. A model which he formed of the Lower Pyrenees is in the Museum of the United Service, Whitehall. He married in 1818 the daughter of Lieutenant-General Blunt. In 1827 Major Mitchell published 'Outlines of a System of Surveying for General billion Burgers, Service

of Surveying for Geographical and Military Purposes, 800, London. In the same year he received the appointment of deputy surveyor general of New South Wales under Mr. Oxley, whom he succeeded as surveyor general—an office which he retained till his death. Besides performing the ordinary duties of this important situation, he conducted four expeditions into the interior, and was one of the most successful of the explorers of the Australian continent. Three of these expeditions were performed in the years 1831-32, 1835, and 1836. The first was in search of an imaginary river called the Kindur, which a runaway convict, who had resided among the aborigines, dcs ribed as having a northwest course, and entering the sea; and the result of the journey was the discovery of the Peel River and the Nam-moy. The second expedition was for the purpose of exploring the course of the river Darling, and was continued in the third expedition, when the Darling was traced to its junction with the river Murray. Anstralia Felix was also discovered, and the Glenelg was explored to its entrance into the sea. and the Gieneig was explored to its entrance, into the sea. These journeys were attended with great danger from the occasional hostility of the native tribes, and required con-tinnal vigilance, combined with the steadiness and recolution of an experienced leader. Major Mitchell published in 1838 his account of these journeys, under the title of 'Three Expeditions into the Interior of Eastern Anstralia, with Descriptions of the recently-explored Region of Anstralia Felix, and of the present Colony of New Sonth Wales,' 2 vols. 8vo, London, illustrated with lithographic drawings

and woodcuts. He had a short time previously published his 'Map of the Colony of New South Wales, compiled from actnal Measurements with the Chain and Circumferenter, and according to a Trigonometrical Survey, in Three Sheets.' Major Mitchell came to England for the pnrpose of superinin 1839, the honour of knighthood from the queen, and the title of D.C.L. from the University of Oxford. He was also elected a Fellow of the Royal Society and of the Geographical Society

Society. Sir Thomas Mitchell's fonrth and last expedition was commenced in December 1845, and terminated in December 1846. His account of it was published in 1848, under the title of a 'Journal of an Expedition into the Interior of Tropical Australia, in Search of a Route from Sydney to the Gulf of Carpentaria, by Lieut.-Colonel Sir T. L. Mitchell,' Swo, illustrated with lithographic engravings and maps. This expedition did not reach the Gulf of Carpentaria, having been compelled to return in consequence of the loss of the cattle and horses from drought and want of pastnrage; but advanced as far as 21° 30' S. lat. Sir Thomas Mitchell himself was the first to discover the important river which he named the Victoria, and saw it taking a north-western course, in a di-rection towards the Gulf of Carpentaria. Mr. Kennedy, however, Sir T. Mitchell's assistant-snrveyor, in a subsequent jonrney in 1847, found that the river makes a great bend to the south-west, and he traced its course in that direction as far as 26° 14'S. lat. The channels were in many places ar as 20° 14 S. lat. The channels were in many places quite dry, and he was compelled to return from want of water and pastmage for his horses. In 1850 Sir Thomas Mitchell published an admirahle manual of geography for the schools of New Sonth Wales, entitled 'Australian Geo-graphy, with the Shores of the Pacific and those of the Indian Ocean, designed for the Use of Schools in New South Wales,' 12mo, Sydney. In 1853 he again visited England. Having invented a new propeller for steam-vessels on the principle of the curious instrument used by the natives of Australia, he delivered a lecture on the subject which excited much interest. It was published under the title of 'Origin, His-tory, and Description of the Boomerang Propeller, a Lecture delivered at the United Service Institution,' 8vo, London.

Sir Thomas Mitchell was advanced to the rank of colonel in 1854. He died October 5, 1855, at his residence near Sydney, and his remains received the honour of a public funeral.

MITCHELSTOWN, connty of Cork, Ireland, a market-and post-town, and the seat of a Poor-Law Union, is plea-santly situated near the river Funcheon on a small tributary, in 52° 17' N. lat., 8° 17' W. long., 30 miles N.N.E. from Cork, 129 miles S.W. by S. from Dublin. The population in 1851 was 3091. Mitchelstown Poor-Law Union comprises 18 electoral divisions, with an area of 86,957 acres, and a population in 1851 of 27,269. The town consists of an extensive square, containing some well-built houses, and of two principal streets with several smaller streets intersecting these at right angles. It contains the parish church-a handsome building, enlarged in 1830, a spacions Roman Catholic chapel, a National school, and a town library. There are also a court-house, fever hospital, dispensary, bridewell, and Union workhonse. Mitchelstown College, a group of neat build-ings with a chapel attached, was founded by the Earl of Kingstown for the support of 12 males and 16 females of his Kingstown for the support of 12 males and 10 temates a decayed Protestant tenantry. Each receives 40% a year, besides a house and garden. On one side of the square is the gateway to the extensive demesne of Mitchelstown, the seat of the Earl of Kingstown, proprietor of the town. The man-sion with its towers and battlements forms a striking object. It was erected in 1823, and is the largest and finest of the modern castles in Ireland. Petty sessions are held monthly. Fairs are held January 10, March 25, May 23, July 30, November 12, and December 2.

Mitchelstown and Kiugstown caves are two series of heautiful stalactite caverns, under small limestone hills about 8 miles from Mitchelstown on the Dublin road. One series, discovered in 1833, is 870 feet in extreme length by 572 feet in breadth.

MITFORD, MARY RUSSELL, one of the most delightful of our female anthors, was horn on the 16th of December 1786, at Alresford, Hampshire. Her father was a physician, and a man of very considerable attainments and ability, but of unthrifty and somewhat eccentric habits, and consequently unsuccessful alike in his professional pursuits and in his pecu-niary affairs. By his general want of management and inju-

dicious speculations he wasted his wife's property as well as his own, and when a characteristic present made-when his own fortunes were at the lowest ebh-to his daughter on her tenth hirthday, of a ticket in the Duhlin Lottery, turned up a prize of 20,000*l*, that too was as thoroughly, though somewhat more slowly, dissipated as his previous wealth had been. Yet he was a man of the kindliest and most cheerful, as well as sanguine temper, and Mary Mitford, his only child, without a murmnr dedicated her life to the promotion of hie comfort and happiness, and almost before arriving at womanhood devoted herself to literature as a means of ekeing out his diminished income.

At ten years of age she was sent to a boarding-school at Chelsea; and in addition placed nnder the special guidance of a governess, who, as Miss Mitford mentions in the introduction to ber dramatic works, was not only herself addicted to verse-writing, hut seemed to have the faculty of making her pupils write verses also; and among her pupils she at dif-ferent times numbered, hesides Miss Mitford, Miss Laudon (L. E. L.), Fanny Kemhle, and Lady Caroline Lamb. Miss Mitford took the poetic fit strongly; and hefore she was twenty she had published three volnmes of poetry, one of which was a romance in verse after the manuer of Sir Walter Scott. They were not of much worth, hut they met with to verse-writing, hut seemed to have the faculty of making Scott. They were not of mnch worth, hut they met with rougher treatment at the hands of the 'Quarterly,' than their rougher treatment at the hands of the 'Quarterly,' than their juvenile demerits justified. But though pained she was not disheartened, and she profited hy the somewhat rongh lesson. Another volume of verse—' Watlington Hill; a Poem,' was published in 1812. She had by this time deliherately adopted literature as a profession, and was husy in writing short tales and sketches for the magazines. She had acquired facility and confidence hy these versions when the asvir ealshvitu and confidence by these exercises, when the early celebrity prohably of the 'Sketch-Book of Geoffry Crayon,' turned her thoughts to the writing of some descriptive sketches of Eng-lish rural scenery and rustic life. A pleasant little village on the borders of Berkshire and Hampshire—Three Mile Cross, near Beading—bad long here here residence. enough long and near Reading-had long been her residence; every lane and field, and almost every nook and corner of it, every house and cottage, and almost every person in them, was familiar to her; and it occurred to her that faithful delineations of the conntry scenery and country manners as they existed in that small southern village would not be unwelcome to the world of readers.

But she met in the first instance with serious discouragement. Thomas Campbell was then editor of the 'New Monthly Magszine,' and the earlier essays of what ultimately formed 'Our Village' were offered to him, but peremptorily They were heneath the dignity of his magazine. rejected. After other rebuffs they were fain to take shelter in the 'Lady'e Magazine.' There their freshness, geniality, and faithfulness were recognised, and Miss Mitford, nothing loth, was called upon to publish them in a collected form. By the general public 'Our Village' was warmly welcomed, and each series has heen eeveral times reprinted. They have found many imitators too, hut hitherto no rivals. She wrote in the Preface when they were first collected :--- " Her descriptions have alwaye heen written on the spot and at the scriptions have always need written on the spot and at the moment, and in nearly every instance with the closeet and most resolute fidelity to the place and the people. If she be accused of having given a brighter aspect to her villagers than is usually met with in books, she cannot help it, and would not if she could. She has painted, as they appeared to her their little facilities and their many virtues under an to her, their little frailties and their many virtues, under an intense and thankful conviction, that in every condition of life goodness and happiness may he found by those who seek them, and never more snrely than in the fresh air, the ehade, and the sunshine of nature." This is a fair account of them, and fairly represents, moreover, the genial and hearty spirit of their anthoress. 'Our Village' is in all respects a work that more than almost any other represents in literature that phase of Euglish taste and feeling, which is so characteristically exhibited in onr hest water-colour landscapes and scenes of country life-so redolent of the open air and sunshine. 'Our Village' altogether extended in its original collected form to five volumes, or series, the last of which was published in 1832. Of some of the sketches in the last volume or volumes it must however be admitted that there is a little want of the primal freshness, and in them, and in some of her later essays, there is too much yielding to the besetting sin of those who depict character—the tendency to exaggeration or caricature. 'Belford Regis; or Sketches of a Country Town,' in which the neighbonring town of Reading, instead of the pretty country hamlet, supplied the mate-

rials, was her most important snhsequent work in a similar style. Her later sketches and essays furnished to various periodicals have not, we helieve, been collected. Among her other works may he mentioned her 'Stories of Country Life.' She also for some years edited Finden's 'Tableaux;' and three volumes of 'Stories of American Life by American Authors.'

Whilst at the Chelsea echool Miss Mitford's dramatic tastes had heen as carefully nnrtured as her poetic tastes. The consequence was that in early life her most ardent aspirations as an authoress were directed towards the stage. She wrote altogether a large number of dramatic pieces of various kinds. Four of these were works of considerable importance. The first, 'Julian,' was performed in 1823, with Macready for the hero, and met with decided euccess. The 'Foscan' appeared with equal good fortune in 1826; and 'Rieni,' which had a run, in 1828. 'Charles the First' was not so fortunate as its predecessors; Colman, then licenser of plays, having refused to sanction its performance on the ground of the impropriety and danger of permitting the trial of an English king to be represented on the stage. Driven from the legitimate houses, Charles I. was at length brought out at a minor theatre, the Cobonrg, and it has not apparently been repeated elsewhere. Besides these an opera, 'Sadak and Kalasrade,'written hy her, was produced at the Lycenn, but was nusuccessful. One of Miss Mitford's last literary appearances was in an edition of her 'Dramatic Works' (2 vols. 8vo, 1854), which, hesides the pieces above named, included a tragedy—printed for the first time—'Otto of Wittelsbach;'' Inez di Castro,' another five-act piece, twice rehearsed for performance, and twice withdrawn; a mekodrama, 'Gaston de Blondeville;' and several 'Dramatic Scenes.'

In looking at Miss Mitford's works, it should be borne in mind that, though they seem almost invariably the reflex of a mind full of happy images, and surrounded by pleasant circnmstances, they were often really written under the pressure of pecuniary discomfort and during much ill-health As long as her father lived her attention to him was unremitted, and her own health suffered from her filial devotion : shortly after his death it gave way entirely. Yet she lived and laboured on in her pretty Berkshire cottage, heloved by every friend, and cheered often by finding that her books had made her friends innnmerahle. About three years before her death she was hurt hy the accidental overturning of her pouy-chaise, and thenceforth she was pretry much confined to her honse; hut through her prolonged and hopeless suffering, she retained her wonted cheerfulness, and even her surring, she retained her wonted cheerfuiness, and even be old industry was continued. Besides revising the work on which her fame is chiefly founded—'Our Village'-for a new edition, which appeared in 1852, she compiled a sort of literary patch-work, 'Recollections of My Literary Life; or Books, Places, and People,' which is in fact a sort of gossip-ing commentary on the "books, places, and people" that had, she fancied, most influenced her mental career, with a somewhat have addition of extracts from her favorable had, she fancied, most innuenced her mental career, who somewhat large addition of extracts from her favorite authors. She also prepared the collected edition of her 'Dramatic Works,' already noticed—to which works she prefixed various autobiographic introductions; and in 1854 she published 'Atherton; a novel,' in 3 vols. She died at her residence, Swallowfield Cottage, near Reading, on the 10th of Larger 1855 10th of January 1855.

MOA. [DINORNIS, S. 2.] MOCHA-STONE. [AGATE.] MOIR, DAVID MACBETH, was born at Musselburgh. in the county of Edinhnrgh, on the 5th of January 1798. He was educated at the grammar-school there, and when only thirteen was apprenticed to Dr. Stewart, a medical pra-titioner in that town. He was a diligent and atteative etudent in his profession, hut became very early inclined w literary pursuits. In 1812 he produced some poems, which, though neat, had little originality; shortly afterwards he appeared in print with two brief essays in prose, in a small local magazine. During the last year of his apprenticeship. which was for four years, he attended the University of Edinburgh, which he continued to do after his apprentic ship terminated, and obtained his diploma as surgeon in the spring of 1816. It had been his intention to enter the army, hut the peace offering few hopes of advancement in that direction, he abandoned his purpose, returned home, and for such a beyond himself to literature writing community for awhile devoted himself to literature, writing occasionally for the 'Scots Magazine,' and published an anonymous volume. entitled 'The Bomhardment of Algiers and other Poems,

which bronght him little profit or fame. He was also a member of 'The Musselburgh Forum,' a debating society, in which he favonrably distinguished himself. In 1817 he entered into husiness as a partner, in his native town, with Dr. Brown, who had an extensive but laborious practice. Moir worked hard at his professional duties, but, when the toils of the day were ended, he employed a great part of the night in his literary pursuits. He was at this time a frequent contributor in prose and verse to Constable's 'Edinburgh Msgazine.' When 'Blackwood's Magazine' "Edinburgh Misgazine." When "Blackwood's Miagazine was started, he became a still more constant contributor to its pages. He wrote for it both prose and poetry, both comic and serious. Among his comic effusions were 'The Eve of St. Jerry,' and 'The Auncient Waggonere,' and at the time some of them were supposed to be from the pen of Dr. Maginn. His serious poems were marked as by 4, a signa-ture which he retained in that magazine until his death. In 1823 he formed a strong friendship with John Galt, who In 1823 he formed a strong friendship with John Galt, who, when he departed for America, left his novel, 'The Last of the Lairds,' unfinished, and Moir wrote the concluding chapters for him. In 1824 he published 'The Legend of Genevieve, with other Tales and Poems,' consisting of selections from his magazine contributions, with some original additions. In the same year he commenced, in 'Blackwood's Magazine,' his novel of 'The Autobiography of Mansie Wanch,' which was continued for nearly three years, and afterwards published separately. It had great success, and the character of its hero is a clever embodiment During of some of the peculiarities of Scottish character. all these literary labours he continued to attend to his pro-fessional duties with indefatigable assiduity and extreme kindness. Between 1817 and 1828 he is stated never to have slept a night ont of Mnsselbnrgh. He was now recom-mended to remove to Edinburgh, where he might have raddle attained a more humation practice but his attach mended to remove to Edinburgh, where he might have readily attained a more lucrative practice, but his attach-ment to his old haunts and his old patients and neighbours cansed him to refnse. In 1829 he married. In 1831 he published his 'Outlines of the Ancient History of Medicine, being a View of the Healing Art among the Egyptians, Greeks, Romans, and Arahians.' In 1832, after having exerted himself in a most energetic manner when the cholers was reging in his district he published as a pamphlat cholera was raging in his district, he published as a pamphlet 'Practical Observations on Malignant Cholera,' which had a very extensive circulation; and this was followed by 'Proofs of the Contagion of Malignant Cholera;' both works being allowed to possess great merit, even by those who differed from the author's conclusions. In 1832 Mr. Moir attended the meeting of the British Association for the Ad-vancement of Science at Oxford, and afterwards visited London, where he extended his acquaintance among the literary celebrities. In 1843 he published 'Domestic Verses,' in which, among other things, he records, with much tenderness, the loss of two of his sons, who died young. In 1845 he contributed the account of the civil history and antiquities of the parish of Inversek, of which Masselburgh is the chief town, to the 'New Statistical Account of Scotland.' In 1846 he met with an accident, being thrown from a carriage, by which he was rendered lame for life. In the spring of 1851 he delivered a series of lcctures' On the Poetical Literature of the Past Century,' at the Edinburgh Philosophical Institution. In the same ycar, 'Selim,' his last contribution to 'Blackwood's Magazine,' appeared, and on the 6th of July he died. His activity had continned nnabated during his whole life. He had, besides paying a nnabated during his whole life. He had, besides paying a sednlons and benevolent attention to his patients, filled various municipal offices, and had been a member of the General Assembly. His contributions to 'Blackwood' aloue number 370. His serious poetry, by which he will be chiefly remembered, is sweetly pensive and tender, without any remarkable original poetic power, but it possesses a charm in its natural imagery and its appeals to our feelings that can never fail to please. In 1852 his 'Poetical Works,' which, however, are only a selection, were published, with a memoir of his life, by T. Aird. MOLE, COMTE DE, was born in 1781, and was descended from an illustrious family in France. He was the son of the President Molé, who fell a victim to the

MOLÉ, COMTE DE, was born in 1781, and was descended from an illustrious family in France. He was the son of the President Molé, who fell a victim to the violence of the first French Revolution. Enough property however appears to have been saved from the wreck of his family fortunes to enable the father to send his son to the Central School of Public Works, afterwards called the Polytechnique, where he pursued his studies with industry and vigour. In 1806 he published 'Essais de Morale et de

Politique,' which attracted the attention of the Emperor Napoleon I., and secured for him the post of anditor of the Conneil of State. These essays, as may be supposed, were of a highly absolutist cast; and though their author con-tinued to the last a stannch adherent of the Bonaparte dynasty, he remained in office nnder the Bourbons after their restoration, who created him a peer of France. To the policy and measures of Prince Polignac he offered the most determined opposition. After the revolution of July 1830 he was appointed hy Louis Philippe to the portfolio of Foreign Affairs, and shortly afterwards was advanced to the post of Prime Minister of France, which he eventually was obliged to resign by the opposition of M. Gnizot and M. Thiers. Upon this he retired into private life, and though he was elected a member of the Legislative Assembly, he took little or no part in its proceedings. The family of took little or no part in its proceedings. The family of Connt Molé was of that rank which is known as the 'nobility of the robe,' and his ancestors were of gentle blood as long ago as the days of Henri IV. Talents and administrative capacity seem to have been hereditary in the family, as well as the love of legal order, monarchy, and constitu-tional government. Connt Molé was almost the last remaining link hetween his conntrymen of the old and of the new régime, as combining the high-bred tone and monarchical principles of the former with a proportion of the liberal principles which are the distinctive mark of the latter class. But while Connt Molé accepted each snccessive change in the governing system of France as the result of political necessity, it cannot be said that he ever swerved in principle from the opinions which he had originally professed. At the close of his long career, nnder varions successive changes of govern-ment, he renewed his relations with the ancient dynasty, and departed life as he entered npon it, a supporter of the old monarchy. In his theological opinions he inclined to the Ultramontane party, and from his high character, great abilities, and illustrious position, he was one of the strongest supporters of the Roman Catholic Church in France. His memoirs, which naturally include reminiscences of all the great men and notables of France during the first half of the 19th century, were announced as in preparation, but have not yet (April 1858), heen published. He died suddenly

at his family seat at Champalatrux, November 23rd 1855. MOLES WORTH, RIGHT HON. SIR WILLIAM, eighth Baronet of that name, was born in 1810. He was the lineal representative of an old Cornish family of large landed pos-sessions, originally of Irish extraction. The first haronet was governor of Jamaica in the reign of Charles II. Sir William's father died in 1823. It is uncertain at what school Sir William Molesworth was first educated, but it is certain that having spent some time at Cambridge, he was sent to Ediuburgh, where he was taught classics, matheafterwards passed to a German university. In this latter soil his mind took deep root; he acquired the German lan-guage, and followed at will the bent of his own vigorous talents. Having left England with an average acquirement of general and classical knowledge he concentrated his of general and classical knowledge, he concentrated his powers in Germany upon the study of philology and history. His mind however revolted against the mysticism of the German school, and as soon as he was released from collegiate study he made the usual tour of Europe. On his return to England in 1831 he was still in his minority. His first which are a supported in this county was the support of the suppor public appearance in this country was at a meeting convened in his native county in that year for the purpose of supporting parliamentary reform, and his maiden speech on that occasion gave considerable promise of future eminence. He was little more than of age when he was returned to parlia-ment unopposed in December 1832, for East Cornwall, by which constituency he was re-elected in December 1834, hut withdrew from the contest in July 1837, when he was returned for Leeds. Ac the dissolution of 1841, being convinced turned for Leeds. At the dissolution of 1841, being convinced that his chance of success at Leeds was hopeless, he declined a contest, and remained out of parliament for four years. During this interval he read and thought much on politics and social economy, gave himself a sounder political edu-cation, and accumulated capital for his future senatorial life. In 1850, however, on the death of Mr. Wood, he offered himself as a candidate for the representation of Southwark, and though strenuously assailed for his support of the grant to Maynooth College, he was successful, and he continued to represent the same constituency to his death. In January represent the same constituency to his death. In January 1853 he accepted the office of First Commissioner of Public Works on the formation of Lord Aberdeen's administration, 3 H 2

of first-rate eminence. His speeches in parliament were few, but always valuable, though of too philosophical a cast to be generally popular. Those on the colonies, delivered in 1838; in 1840 on the state of the nation and the condition of the people; on transportation, in 1837-38; and on many important social and economic questions about the same period, were of great merit and immense practical utility. They were carefully prepared beforehand, and were the results of reading, labour, and reflection. Iu July 1855 Sir William Molesworth found a sphere far more congenial to his tastes, and a larger scope for bis administrative ability, on being appointed to the secretaryship of the colonies, but he held that office only for the brief space of four months, when his career of public usefulness was cut short by death, which occurred ou the 22nd of October 1855. The colonial aud domestic press were all but unanimous in expressing their satisfaction at his appointment; it was not forgotten that he had taken the deepest interest in the affairs of Canada and Australia, and had studied the problem and mastered the theory of colonisation to a greater extent than perhaps any coutemporary. Neither was it forgotten that be was the first person who, in this country, succeeded in calling public attention to the manifold abuses connected with the traus-portation of criminals, though eighteen years had elapsed since the parliamentary committee, of which he was chairman, brought to light all the horrors of onr penal system. In the words of a writer in the 'Times,' "Sir William Molesworth found our colouial empire disorganised and dis-tracted by the mal-administration of the Colouial Office, wedded as it then was to a system of ignorant and imperti-neut interference. He first aroused the attention of parlia-ment to the importance of our remote dependencies, and explained with incomparable clearness and force the priuciples of colouial self-government. With untiring diligence and great constructive power he prepared dranght consti-tutions, and investigated the relations between the imperial government and its dependencies. Starting from a small minority, be brought the public and parliament over to his side, till principles once considered as paradoxes came to be regarded as axioms. By such means he fairly won the position of Secretary of State for the Colonies; but he did not live to enjoy the prize which he bad grasped. Before we had time to hear of the satisfaction with which his appoint-ment was super to be bailed by our events decorder in the ment was sure to be hailed by our remote dependencies, the sceptre was suatched from his hand by death, and the post became again vacant. In the full vigour of life and iutellect, in the possession of what must have been to him the highest and noblest prize of ambitiou, in the enjoyment of the confidence of his sovereign and the esteem of his fellow-subjects, he was taken away suddenly and prematurely, yet not so soon as to deprive his friends of the consolation of thinking that he has left behind him durable memorials which will link his uame with the destinies of every Britisb community planted on the face of the earth. The best monument that could be raised to him would be a complete collection of his parliamentary speeches; the noblest epitaph that could be inscribed on his tomb would be the title of the 'Liberator and Regenerator of the Colonial Empire of Great Britain."

Though be had not avowedly appeared beforo the public as an author, Sir William Molesworth was favourably known in the world of letters and science. Having purchased the 'Westminster Review,' he for some years conducted it either alone or in conjunction with his friend, Mr. John Stuart Mill, the emineut political economist, and during that time be was a not unfrequent contributor to its pages; he likewise wrote at different times many articles in other periodicals and newspapers. He also edited and published at bis own expense a complete edition of the Euglish works of the philosopher Hobbes, in 16 volumes. [HOBUES, THOMAS.] In science Sir William Molesworth had obtained some repntatiou as a botanist; but bis acquirements extended over a large range of subjects. In private life few men bave been more highly esteemed.

MOLLUSCA. Referring to the articles CONCHIFERA, GAS-TEROPOUA, CEPHALOPODA, and MALACOLOOV, for information as to the zoological arrangement and subdivision of the various families of the Mollusca, we shall in the present article consider the animals which constitute this great group in a purely anatomical and morphological point of view; that is,

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and was re-elected without opposition; and again on his subsequent translation to the Colonial Office. As a 'Commons' debater' Sir William Molesworth was not specially modified in the leading sub-typical groups of this great division of the animal kingdom; thirdly, the varions modes in which the organs are arranged being thus compremodes in which the organs are arranged being this compre-hended—what peculiar characters are presented by these organs themselves; and fourthly, the development of the *Mollusca*, so far as it bears upon the idea of a Common Plan, will be discussed. 1. The Common Plan or Archetype of the Mollusca.—By the Common Plan or Archetype of a group of animals we understand nothing more than a diagram, embodying all the organs and parts which are found in the group is such a

orgaus and parts which are found in the gronp, in such a relative position as they would have, if noue bad attained an excessive development. It is, in fact, simply a contrivance for rendering more distinctly comprehensible the most general propositions which can be enunciated with regard to the group, and has the same relation to such propositions as the diagrams of a work on mechanics have to actual machinery, or those of a geometrical work to actual liues and figures. We are particularly desirous to indicate the sense in which such phrases as Archetype and Common Plan are bere need; as a very injurious realism-a sort of uotion that an Archetype is itself an entity-appears to bave made its way into more than one valuable anatomical work. It is for this reason that if the term Archetype bad not so high authoniy for its use, we should prefer the phrase 'Common Plan'as less likely to mislead.

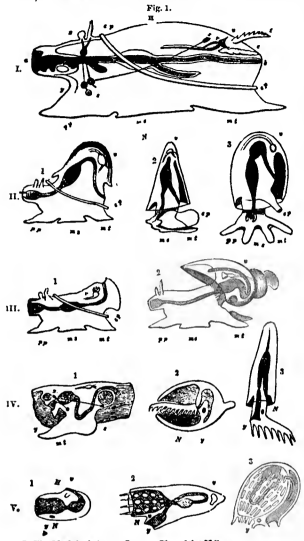
There are two modes in which the Archetype or Common Plan of any group of animals may be set forth. Iu the first, the community of plan among the members of each group would community of plan among the memoers of each group wond be demoustrated; and then, the miuor plans thus obtained being compared together, the general Common Plan would be deducible. But this analytical method (which has been carried out to a certain extent for the *Mollusca* by the witer in a Memoir in the 'Philosophical Transactions' for 1852), would require more space and more illustration thau canhere be devoted to it; we must, therefore, take the opposite course, and, assuming a Common Plau, trace ont its modifications in the subordinate plans, and explain the laws hy whose operation they are affected.

The assumed Common Plan or Arcbetype of the Molluka

may be represented by fig. 1, 1. :--This figure is supposed to be bilaterally symmetrical, and the following parts and regions are to be distinguished in it: --(H). The Hæmal Region, or that npon which the heart is situated, and which corresponds with what is commonly termed the dorsal region. The word dorsal, bowever, is vague, being used in different senses in various divisions of vague, being nsed in different senses in various divisions of the animal kingdom, and should therefore be abaudoued in philosophical anatomy. For the same reason, the opposite region (N) is termed, not ventral, but Nenral, iuasmuch as it is the region in which the great centres of the nervous system are placed. The termination (a) is the anterior or oral; the eud (b), the posterior, or anal. Between these ex-tremities the intestine takes a straight course. The uerral surface is that upon which the majority of Molluscs more, and by which they are supported: and it is commonly and by which they are supported; and it is commonly modified to subserve these purposes into a mnscular expan-sion or disc called the Foot. Three regions again, often very distinctly divided from one another, may be distinguished in this foot :—an anterior, the Propodium (pp); a middle, the Mesopodium (ms); and a posterior, the Metapodium (mt). In addition to these, the upper part of the foot or middle portion of the body may be prolonged into a muscular en-largement on each side, just below the junction of the hamal with the neural region—the Eripodium (ep). The mass of the body between the foot proper and the abdomen, or post-abdomen, which bears the Epipodinm, and whose limits cannot very well be defined, though it would be very couvenient to have a name for it, may be termed the Mesosoma (mid-body); and for what is loosely called the head the uame Prosoma might advantageously be adopted. On the nper part of the sides of the head or Prosoma are two pairs of organs of sense: the Eyes (which may be snpported on pedicles.—Ommatophores), and the Tentacles. In the hermal region the integrment may be peculiarly modified and raised up at its edges into a free fold, either in front of or behind the anus, and when so modified it is called a Mantle (Palliam) families of the Mollusce, we shall in the present article con-sider the animals which coustitute this great group in a purely anatomical aud morphological point of view; that is, we shall endeavour to show—firstly, what Common Plan or



Nervons Ganglia (x, y, z), of which there are three principal pairs arranged around the alimentary canal, which they encircle by means of their commissures.



I. The Ideal Archeiype or Common Plan of the Mollusca. II. Its unedifications to consequence of the development of an abdomen id consequent neural flexore of the intestine. 1, Hypothetical; 2, Pteropod;

11. All undertaktions do conservations of the Statistics 1, Hypothetical; 2, Pteropod; 3, Cephalopod. III. Modifications resulting from this development of a post abdomen and consequent hemail flexure. 1, Hypothetical; 2, Peetfulhranchiate Gasteropod, IV. Primarily neural flexure modified by sobsequeot changes. 1, Lameli-libranchiate Molluscoida (Ascidlaus). 1, simple hemail flexure, as io Appendiculario; 2, after hemail flexure the lutestine is both back, and an atrium is formed; the branchial ase remails comparatively small; 8, the hranchial sac comparatively large. a, oral aperture; o, and sperior, or extremity of the intestines; c, renal crigan; pp, propodium; ss, mesopodium; st, metapodium; st, berachiae; st, and largin; J, hemani region; J, uaural region.

[The jetters have the same signification in these and all the other figures, with the exception of figure 10.]

Such is the Common Plan of which all Molluscs whatscever may be regarded as modifications; the next question is, to consider the lawa according to which the plans of the

great snb-classes of the *Mollusca* may be derived from it. 2. *Modifications of the Common Plan.*—The structural peculiarities of all known Molluscs may he very simply ac-counted for by the excessive or defective relative development of certain regions in the Archetype, more particularly of one or other parts of the Hæmal Region. Of this region the portion which lies in front of the anus may be coave-niently termed the Abdomen, while to that which lies be-hind it the term Post-Abdomen may be applied. Now, if it be snpposed that the Ahdomen grows out of proportion to the reat of the body, constituting a kind of prominence, and that the intestine passes into the outgrowth so as to form a sort of loop (n.), it is clear that the open angle of this loop will be turned towards the Neural surface; and the intestine may be appropriately said to have a Neural flexure. On the other hand, if it be snpposed that the Post-Abdomen grow out in the same way, and draws into itself a loop of the intestine, then the open angle of the loop will he in the opposite direction, that is, it will be directed towards the Hæmal surface; the intestine therefore may in this case be said to have a Hæmal flexnre (11.). It will be readily understood that either Abdomen or Post-Abdomen may develop a mantle or not, and that the existence or absence of this mantle has nothing to do with the essence of the change in output the second question, however much it may affect the external appearance of the resulting form.

Again, the extent to which the Abdomen or Post-Abdomen is developed, may have a great influence on the relative position of certain organs of the Mollusc. Thus, in the first place, the position of the anns may become greatly altered. When there is a neural flexnre it will acquire a direction towards the neural surface and backwards, the final approximation to the oral end depending on the amount of the development of the abdomen on the one hand, and that of the neural region on the other. Again, if the outgrowth of the abdomen take place, not symmetrically, hut more or less on one side of the median line, the final position of the anus will be towards the opposite side and to the right or left, as the case may be.

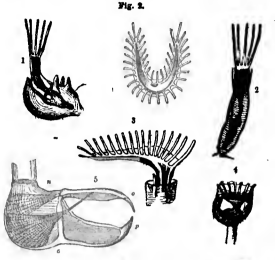
It is even conceivable (this amount of modification indeed actually obtains in nature) that by an exceedingly one-sided development of the abdomen, the anns may be thrust quite round on to the hæmal side. Its final position therefore must not be regarded as certainly indicative of the direction of the flexnre by which it obtained this position. Where there is a hæmal flexnre again, the direction of the anns will be normally towards the hæmal (that is, dorsal) side, and forwards; its approximation to the head, its asymmetrical position, and the amount to which it may be thrust backwards and towards the nenral side, depending npon conditions of the same order.

It is not merely the anns which is affected by these changes however; the branchiæ (and the heart which follows them) nndergo similar transpositions, whose nature and origin it is very necessary to nnderstand, in order to appreciate their value as organic characters. M. Milne-Edwards long since pointed out the singular fact that, in certain Molluscs, the branchize are in front of the heart, while in others they are behind it. The latter he termed Opisthobranchiata, the former, *Prosobranchiata*. It will be seen that our Archetype is Opisthobranchiate. Now, it is easy to understand that if an Ahdomen were developed in front of the heart, without involving the cardiac region, the Mollusc would remain opisthobranchiate; if however it were more extensively developed, so as to involve the heart and branchiæ, the heart, from having been in front, would eventually take a position posterior to the branchize, and the Mollusc would thus he come prosobranchize. So, with regard to the development of a Post-Abdomen; its effect on the position of the heart and hranchize would depend wholly on the extent of hemal surface which it involved. It follows, therefore, that Opis-thobranchism may co-exist with either a hæmal or a neural flexne, or with none; while Prosobranchism indicates one or the other, but not which; and that these organic charac-ters, however valuable, are secondary to and therefore of less importance than the neural and hæmal flexures (that is, development of an abdomen or post-abdomen), on which they depend. Dealing with the facts furnished by adult structure alone then, there are two primary modifications of the Mol-lnscan Archetype, which may he shortly termed the Neural and Hæmal Plans. The Cephalopoda, Pulmonata, Pteropoda, Lamellibranchiata, Brachiopoda, and Polyzoa, are the mol-Juscs which present modifications of the Neural Plan. The Heteropoda, Gasteropoda, Tectibranchiata, Inferobranchiata, Cyclobranchiata, Tubulibranchiata, Nudibranchiata, and Ascidioida, are those which present modifications of the Hæmal Plan.

3. The Neural Plan and its Principal Modifications .-Milne-Edwards has proposed a division of the Mollusca into the Mollusca proper, and the Molluscoida (Mollus-coides), including under the latter class those Polype-like forms, the Polyzoa and the Ascidioida. Believing that the Molluscoida are as truly and wholly Molluscan as any other Mollusca, we nevertheless consider the distinction drawn by the eminent French naturalist to be very important, and that it should be retained as a primary subdivision of the great Hæmal and Neural Divisions. In the hæmal division the limits of the Molluscoida are the same for us, as for M.



Milne-Edwards; but in the neural we include somewhat more. In fact, if the most fitting definition for this subdivision be those Molluscs which have the neural region comparatively little developed, and the nervous system reduced to a single or at the most a pair of ganglia, while the mouth is usually surrounded by a more or less modified circlet of tentacles, then we shall find that, in the neural division we must include the *Brachiopoda* with the *Polyzoa*. Commencing our study of the morphology of the special gronps of the *Mollusca* with the Neural Division; and with the *Molluscoid* sub-division of the neural forms, we have to consider first, the *Polyzoa* and the *Brachiopoda*;—



Polyzoa.—1. Membranipo . 2. Bowerbankia. 3. Plumatella. 4. Pedicellina. 5. Avicularium.

The Polyzoa.—Conceive the abdomen of the Archetype to be greatly prolouged, the neural region with its appendages, the organs of sense and the beart remaining undeveloped; so that the anus comes into close apposition with the oral extremity, while the edges of the latter are produced into long ciliated tentacles, and the result will be a Polyzoon, which needs only the power of germation to give rise to those composite aggregations which are so characteristic of the group.

The Polyzoic type itself presents five subordinate modifications in the five principal orders of the group :-- the Cyclostomata, Ctcnostomata, Cheilostomata, Hippocrepia, and Pedicillinida.

In the first three, the body of the Polyzoon when fully expanded is completely straightened, there being no permanent fold or inversion of the integument. In the last two there is such a permanent inversion.

In the *Cyclostomata* the horny or calcareous deposit in the integument of the abdomen joins the soft parts by an even level edge, and there is nothing which serves as a cover or operculum for the retracted Polyzoon.

In the Ctenostomata (fig. 2, 2) the margins of that portion of the abdomen which is inverted in the retracted state are produced into a toothed horny sheath, which can be retracted by special muccles, and which serves as an operculum.

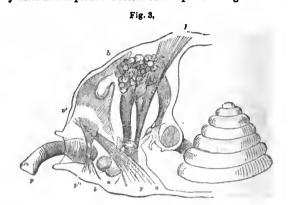
In the Cheilostomata (fig. 2, 1) the horny or calcareous deposit takes place in such a manner that the hardened integuments of the front portion of the hæmal region constitutes a sort of lid, regularly articulated upon the hinder portion, and provided with proper occlusor (and perhaps levator?) muscles. It should be noted that the anal aperture is directed away from this lid or operculum.

In each of the previous divisions the tentacles are arranged on a circular disc, or lophophore, of whose edges they are prolongations; but in the great majority of the *Hippocæpia* (fig. 2, 3), which are all fresh-water forms, the lophophore is so produced into two arms on the anal side as to assume a horse-shoe shape. It is important to consider this in connection with the peculiar features presented by the *Brachiopoda*.

Thirdly, we venture to regard the peculisr genus *Pedicellina* (fig. 2, 4) as constituting an order by itself. Essentially a Polyzoon, it is nevertheless distinguished from all other *Polyzoa* by the circumstauce that its tentacles are united together by a membrane into **a** cup, which cup

is never protruded far beyond the general boundary of the body.

The Cheilostomata are remarkable for possessing two kinds of moveable appendages—Flabellaria, whip-like processes, articulated to a bulb containing muscles by which they are moved; and Avicularia or bird's-head processes (fig. 2, 5). The structure of the latter is of great interest in a morphological point of view, and demands particular attention. They consist of a larger piece, or valve (p), shaped like a bird's head, and produced into a longer or shorter process of attachment, to which a smaller valve (o), representing the bird's lower jaw, is articulated. Stalked or sessile, these avicularia present during life an incessant snapping action, produced by the alternate contraction of two sets of muscles, which arise from the concavity of the 'skull' of the bird's head by wide fan-shaped origins, and seem to be inserted by narrow tendons into the smaller articulated valve. The one tendon (e) is inserted into the smaller valve in front of the line of articulation, and the other (n) behind it, and therefore by their alternate action they raise and depress the lesser valve upon the larger.



Rhynchonella psittaces.

a, oral aperiure; δ , anal aperiure, or extremity of the intestine; l, adductor muscles of *Brachiopoia*; n, cardinal muscles of *Brachiopoia*; p, pedicle; p' p'', pedicle muscles; y, pedal ganglion.

The Brachiopoda .- Now, if we compare the relative positions and mode of articulation of the operculum and cell of a Cheilostomatous Polyzoon, or of the two valves of an avicularium, with those which obtain in the shells of the typical Brachiopoda, such as the Terebratulidæ and Rhynchonellidæ, the resemblance will be found to be very striking; and still more so, if in addition the arrangement of the muscles be taken into consideration. In such a or the muscles be taken into consideration. In such a Brachiopod, in fact (fig. 3), the shell is composed of two valves—one large, excavated, and produced into a canal or tube, through which a pedicle of attachment passes; while the other is smaller and more or less flattened. The two valves are articulated together by means of a socket in the smaller valve and a tooth in the larger, on each side, the in-termediate space being free, just as the operculum of the Polyzoon is nnited with its cell, or as the lesser valve of an avicularium is articulated with the larger. So likewise the anal extremity of the Brachiopod is turued from the smaller valve. Then the arms of the Brachiopod are essentially comparable to those of the lophophore of a Hippocrepian Polyzoon, except that their direction is different; the calcified supports to which they are fixed in many Brachiopoda, are so variable in form and so extensively absent in others, that their existence can in nowise affect the homology of the parts. Again, if we leave ont of consideration the pedicle muscles (which are however, in all probability, as Mr. Han-cock has shown, the homologues of the retractors of the . *Polyzoa*), the arrangement of the other muscles is precisely what we have seen to obtain in the avicnlarium : the ad-ductors which pass from the larger valve to be inserted into auctors which has rom the higher valve to be inserted into the smaller, in front of its point of support, corresponding precisely with the occlusor muscles of the avicularian; while the cardinal muscles, which arise from the larger valve, and pass to be inserted into the cardinal process of the smaller, behind the point of support, are identical with the divaricator muscles of the avicularian.

The existence of distinct muscles for the purpose of separating the valves of the shell is characteristic of the *Polyzon* and *Brachiopoda*, the only approximation to such an arrauge-

ment at present known among the Lamellibranchiata heing presented by the Pholades.

Finally, if the great proportional size of the Brachiopoda, their pednacalated attachment, their thick and solid shells, and their simple forms, he bronght forward as arguments against the view we take of their essentially polyzoic nature, we would remind the objector of the like opposition in such features between Boltenia and Botryllus, or Aplidium, among the Ascidians.

Two principal modifications of the common Brachiopod plan are to he observed. In the *Terebratulidæ* and *Rhynchonellidæ*, and in all probability in their extinct allies the *Spiriferidæ*, *Orthidæ*, and *Productidæ*, the mnscles are always arranged in three sets—Adductor, Cardinal, and Peduncular. At the same time the mantle (whose homology with the produced edges of the non-retractile part of the abdomen of a Polyzoon is at once appreciable), though divided into two distinct lohes in front, is continnons and entire behind, that is, towards the peduncle. A still more remarkable feature in their organisation is that, at least in *Waldheimia* and *Rhynchonella*, there is no anal apertnre, the intestine terminating in a coccum, directed towards the middle of the large valve.

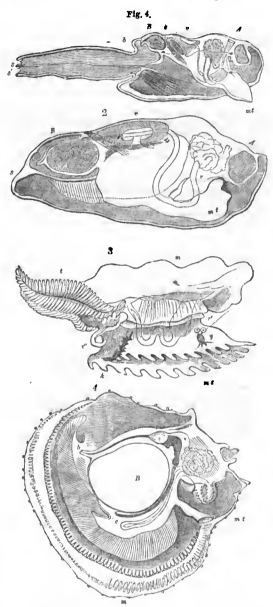
In the Craniadæ, Discinidæ, and Lingulidæ the muscles have a very different arrangement, which could only he rendered intelligible by detailed descriptions and illustrations, as the homologies of these muscles with those of the other division are not yet determined. The lobes of the mantle again are completely separated (Discina, Lingula, Crania?), and the intestine opens npon one side of the hody hetween these lohes. There are no teeth, and the articulation of one valve with the other and the modes of attachment vary remarkably; Lingula having a long peduncle; Crania heing attached by the surface of its lower valve; and Discina having an aperture in the corresponding valve through which æ portion of the adductor passes, and spreading out at its extremity into a sort of plng, acts as a pedicle. Neural Mollusca.—The Lamellibranchiata. In all Mol-

Neural Mollusca.—The Lamellibranchiata. In all Mollusca proper the nenral region is developed to a mnch greater extent than in the Molluscoida, and there are always three pairs of ganglia, two Cerehral, two Pedal, and two Parieto-Splanchnic (or hranchial). The especial characters of the Lamellibranchiata, as modifications of the Archetype, are the following :—The hæmal region is well developed in its abdominal portion, but forms no prominent sac-like abdomen, into which the viscera enter in the adult condition. Its edges are produced into extensive pallial lohes, which are arranged on each side of a longitudinal plane, and not ahove and below a horizontal one (or more properly before and behind a transverse one), as in the Brackiopoda. The month is surrounded hy a fringe, representing the tentacles in the Molluscoida (as may be well seen in Pecten, fig. 4, 4) which is produced laterally into elongated 'palps', but is totally unprovided with any manducatory apparatus. The intestine passing from the stomach either forms a simple loop with a second open angle directed hæmally, or this loop may he much coiled and convoluted: the intestine finally passing over the great posterior adductor and terminating hetween the lobes of the mantle hehind it.

The foot may he more or less largely developed, hut never presents any clear distinction into pro-meso- and metapodium, nnless indeed, i as we are inclined to snspect, the whole free portion of the foot of the *Lamellibranchiata* onght to be regarded as a modified metapodium. Besides the pedal mnscles, the Lamellibranchs possess one or two characteristic muscles—the adductors, which approximate the valves of the shell, and whose greater or less development seriously affects the nltimate form of the animal.

The gills deviate but little from their archetypal form and position in some Lamellibranchs, such as *Trigonia* and *Pocten*, being merely thrown downwards by the development of the mantle. In *Nucula* (fg. 4, 3), their inner edges are nited posteriorly, but they remain comparatively small. In the majority of Lamellibranchs, however, the gills are exceedingly large in proportion to the rest of the hody, and consist of two double plates, which are united with the mantle and with one another, in such a manner as to divide the pallial cavity into two chambers, a supra- and infra-branchial, which communicate only by the passage between the anterior edge of the branchise and the foot, and by the multitudinous perforations in the branchial plates themselves.

forations in the branchial plates themselves. It is in the absence of external organs of sense or of any bnccal masticatory apparatus, and in the peculiar arrangement of the gills, that the main difference between the Lamellibranchiata and the Gasteropoda lies; and hence the great resemblance which the ideal section of a typical Lamelli-



Lamellibranchiata. -1, Lutraria. 2, Unio. 3, Nucula. 4, Pecten, a, oral apertura; b, anal aperture, or extremity of the intestine; c, renal organ; m, mantle; r, labial palpi; s d, anal and branchial siphons; t, branchias; v, ventricle; y, pedal ganglion; A, auterior adductor; B, posterior adductor.

hranch bears to a typical Gasteropod. Compare (fg. 4) 4 with 1, 3, and 2.

It may seem at first sight inconsistent with our own principles to consider as neural molluscs these Lamellibranchs, which confessedly have the principal loop in the intestine open to the hæmal side. But the position of the largelydeveloped mantle, completely in front of the anal apertnre, and the direction of the aortic end of the heart, unchanged from what is observable in the Archetype, are sufficient, apart from developmental considerations, which will be addnced by and hye, to prove that the second flexnre of the intestine in this case is to he considered accidental, the result of the great development of the mesosoma, to serve as a chamber for the viscera, and of the enlargement of the great posterior adductor, thrusting np the rectum which passes over it.

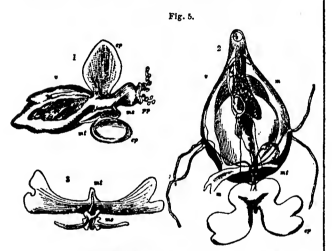
As for the leading varieties of form of the Lamellihranchs, there are none which, in reality, depart very widely from the Common Plan. Perhaps *Teredo* or *Pholas*, on the one hand, and *Ostraca*, on the other, may be regarded as the extreme



forms, the former being as much as possible elongated longi-tudinally, the latter attaining the extreme of concentration about a centre. At the same time there is a reduction of parts to a minimum, as shown in the absence of a second adductor, and of any foot in the adult state. The differences between these forms are, however, decidedly less than those which may be observed hetween the extreme forms among the

Cephalopoda or Gasteropoda. The Pteropoda and Pulmonata.—The Lamellibranchs are, as we have said, enriously exceptional in presenting the general features of the *Mollusca* proper, without that singular buccal apparatns which we meet with in all other members of the subdivision, whether neural or hæmal, and whose peculiar nature is described below. Again, they are exceptional in the vast development and symmetrical longitudinal division of their mantle, and in the corresponding division of their pallial shell into two pieces or valves-characters we shall not meet with again in any modification of the Common Plan.

In the *Pteropoda* and *Pulmonata* the mantle is never developed into such lateral lobes, and the shell to which it gives rise never consists of two pieces, hut is constituted by a single mass, which either has the form of a flat plate or presents some modification of a cone. Again, the foot or some part of it) is always well developed, presenting no obvions distinction into regions in the *Pulmonata*; hnt in the Pteropoda often exhibiting a well-marked meso- and metapodium, and always presenting a characteristically large epi-podium—an organ which in these Mollnscs constitutes the so-called 'wings,' from which their name is derived.



Peropoda.-1, Pneus Letters as in figure 1. 1, Pneumodermon. 2, Cleodora. 3, Psyche (foot and head only).

There is usually a well-developed mantle in the *Pteropoda* and *Pulmonata*, and its walls act as a hranchial surface without being produced into true gills-(Hyalaca?)—the sea-water in the marine *Pteropoda* and the air in the terres-trial and aquatic *Pulmonata* being inspired and expired into its cavity.

In the Pteropoda in general, the aperture of the pallial cavity and that of the anus, are sitnated upon the posterior surface of the body, in accordance with the neural flexure of the intestine. The anal aperture however is usually thrust to one side of this snrface, and, in Limacina and Spirialis, this lateral thrnst has taken place to such an extent, that not only the anal aperture, but that of the mantle cavity, is thrown up completely on to the dorsal surface. This laterodorsal, or dorsal position of the anal and respiratory apertures, is as regular in the Pulmonata as it is exceptional in the Pteropoda.

In the Pteropoda and Pulmonata some most important modifications of form are produced by the greater or less development of the mesosoma on the one hand and of the mantle on the other. The predominance of the latter is to be observed in such forms as *Criseis*, *Cleodora*, *Hyalaa*, and *Helix*; while the former may be seen in *Pneumodermon* and in *Limax*. In the latter the mantle is very small, and in the former if is alwast if not entirely shorts, what is in the former it is almost if not entirely absent; what is ordinarily considered as the mantle in this mollusc being in fact nothing more than the mesosoma. The like con-

founding together of parts so essentially different has taken place, we shall find, in the Nudibranchiata and in the Heteropoda.

The Cephalopoda.-In the Pteropod forms, Pneumodermon and Clio, a hood, giving off long processes covered with suckers from its inner surface, surrounds the oral aperture, and there is every reason to believe corresponds with the propodium, whose lateral halves have nuited over the month. If the like process were to take place in a *Criscie*, but to a greater extent, so that the mouth were thrust back between the halves of the mesopodium, and the propodium and mesopodium formed one continuons tentaculigerous sheath around the oral aperture; and if at the same time the two halves of the epipodium united posteriorly into a funnel-shaped tube, the *Criseis*, so far as its external orgá-nisation goes, would no longer be a Pteropod, but would have hecome a Cephalopod. In fact, the Cephalopod may be derived from the Archetype by supposing these modifications. The mantle is always well developed, and its cavity incloses one or two pair of gills. The two halves of the epipodium are united behind into what is called the funnel, a peculiar apparatus, of great importance in the economy of many Carbalands, and in the minimize of the superiodic states of the superiodic s Cephalopods; and in the majority of the group the sides of the foot, having united in front of, and forming a complete sheath for, the head, are produced into eight or ten processes, the so-called arms, on which are set the acetabula, or suckers.

Fig. 6.

Vertical Section of Loligo media.

a, oral aperture; ö, sual sperture, or extremity of the intestine; m, mautie; m, shell; x, cerebral gauglia; y, pedal gauglia; s, parieto-splanchnie gauglia; ep, funnel.

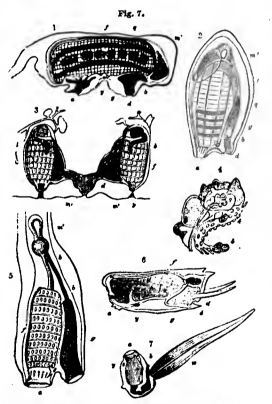
Beyond this pecnliar arrangement and development of the external organs, we are not aware that any characters exist hy which the *Cephalopoda*, as a class, can be distinguished from the other *Molluscu*. Among themselves they present a remarkable harmony, differing chiefly in the number of their branchize, in the internal or external position of their



shell, and in the nature of the appendages into which the edges of the foot are modified—characters which do not attain to ordinal importance in other divisions of the Mollusca.

Having thus glanced at all the leading modifications of the Neural Plan, we may next turn to the Hæmal Plau, com-mencing with its Molluscoid modification constituted by the Ascidioida aloue.

The Ascidioida.—As a Molluscoid group, the Ascidians are characterised, in the first place, by the rudimentary condition of their whole neural region, and by the reduction of their nervous system to a single infra-œsophageal ganglion. Besides these, however, their organisation presents certain characters which appear at first sight very remote from such a Common Plan as has been described, and hardly deducible from it. An Ascidian, in fact, is nsually fixed by one extremity of its body, and presents at the other two apertures. One of these leads into a wide cavity, whose entrance is fringed with a circlet of tentacles, and whose walls (except along the middle circlet of tentacies, and whose walls (except along the middle line anteriorly and posteriorly) are perforated by innumerable ciliated apertures, and often thrown into folds, by which their surface is greatly increased. At the bottom of this cavity—the branchial sac—a second wide aperture leads into the alimeutary canal, which invariably presents a hæmal flexure, and then almost always hends backwards uenrally to terminate in a second wide cavity. This, the *atrium*, whose more external portion is nsnally termed the *cloaca*, opens externally by the second or cloacal aperture, and extends along each side of the branchial sac np to its median line of attachment—communicating freely with its cavity by means of the anell aligned accentures which have been mentioned of the small ciliated apertures which have been mentioned. The single ganglion lies between the oral and cloacal apertures.



Ascidioida.--1, Boltenia. 2, Cynthia. 3, Bolryllus. 4, Intestine of Pero-phora. 5, Olavelina. 6, Salpa. 7, Appendicularia.

a, oral aperture; b, anal aperture, or the artremity of the intestioe; d, closeal aperture and atrium; f, branchial sac; g, hypo-pharyngeal band; sr', test; g, genitalia; y, pedal gauglia.

Now, in what manner is this form derivable from the Archetype ? It is to be remarked, in the first place, that the pharyux, large in the *Polyzoa*, becomes comparatively enormons in the Ascidians; while the tentacles, which were very large in the *Polyzoa*, are in the Ascidians comparatively small. Next, with the development of a post-ahdomen, the interstine acquires a humal former, but instead of the and intestine acquires a hæmal flexnre; but instead of the anal

aperture remaining on the hamal side, it is bent round, by the same process as in *Spirialis* and *Limacina*, but in the inverse direction. Suppose with all this that a mantle has been developed, and that its free margin remaining small and been developed, and that its free margin remaining small and narrow, has followed the anus to the uenral side, while its cavity has extended np on each side of the pbarynx to the middle line of the hæmal surface of the latter, carry-ing to a great extent a process of which the outline may be seen in *Cymbulia*, and giving rise to the atrium;—imagine also that the sac thus constituted externally hy the inner surface of the mantle (third tunic), and internally by the pharynx, becomes perforated hy minute apertnres—and the result would be an Ascidian result would be an Ascidian.

Such is the manner in which the Ascidian type is derivable from the Common Plan. Of this type the group presents three snbordinate modifications. The first is that presented by the extraordinary and instructive genus Appendicularia (fig. 7, 7), which in a manuer represents permanently the (*My. 1, 7*), which in a manuer represents permanentry the larval state of the more perfect members of the group— swimming by means of a long rapidly-vibrating tail, like that of a tadpole. In *Appendicularia* there is no cloacal aper-ture or atrinm. The month opens into a wide pharynx representing the branchial sac of other Ascidians; from this a gullet leads into the stomach. The narrower intestine parts and the harmal surface passes from the stomach, forwards and to the hæmal surface, where it terminates without beuding downwards, and withont being surrounded by any special cavity. Appendicularia therefore might he said to be a form in which the process of modification of the Molluscan Archetype into the Ascidian Type is arrested half way.

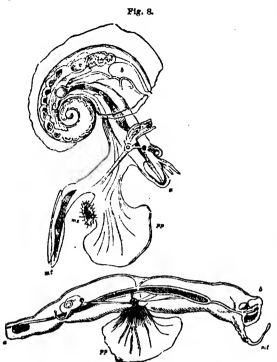
In all other Ascidians this process is complete, and there is a distinct closcal aperture and atrium; but these forms again may be arranged under two great sub-typical modifications, according to the development of the hranchial sac relatively to that of the post-shdomen. In such forms as *Cynthia, Boltenia, Perophora, Botryllus*, the hranchial sac attains so great a proportional size as to occupy the whole, or nearly the whole, length of the body, the intestine lying on one side of it : these might therefore be well denominated Active Branchiales, Branchial Ascidians. On the other hand, in Clavelina, Aplidium, Polyclinum, Salpa, the ali-mentary canal lies completely behind the branchial sac, which is proportionally small, and these might therefore he termed Ascidia Intestinales, Intestinal Ascidians. A very complete mntual representation will be found to obtain

between the members of these two groups. Harnal Mollusca.—In passing from the Hærnal Mollus-coida to the Hærnal Mollusca, we find the same new features presenting themselves as in the Neural Divisiou, the transition being even more abrupt, from the absence of any representative of the Lamellibranchiata. In all these Mollusca, in fact, there is a more or less well developed foot; a distinct head, with its organs of sense and buccal armature; and three pairs of ganglia—cerebral, pedal, and parieto-

splanchnic. The modification of the Common Plan is carried to a less extent in this than in the Neural Division, the chief varieties of its forms depending on the changes in the shapo of the shell with which the majority are provided; on the greater or less development of the different regions of the foot; but most of all in the relative proportions of the mesosoma and mantle.

If we divide the Hasmal Mollusca into two great gronpsthe one consisting of the Heteropoda, Scutibranchiata, Tubulibranchiata, Pectinibranchiata, and Cyclobranchiata, families, which are most intimately allied, and which are connected as a group by the diæcious arrangement of their reproductive organs; and the other of the Nudibranchiata, Inferobranchiata, and Tectibranchiata, families in like manner nnited, among other characters, hy their common herma-pbrodism, then we shall find in each such group two ex-tremes of form—the one resulting from the great develop-ment of the pallial region, the other from that of the messooma. In the Directous Division, Dentalium, Vermetus, Atlanta, and the ordinary Pectinibranchiata may he regarded as examples of the former case; and in the Monoccions Division the Inferobranchiata and Tectioranchiata, while the mantle becomes rudimentary or absent altogether in the Directous Firoloides, in the Monrectous Phyllirhoë, and the Nudibranchiata in general, where the region from which the so-called branchial processes arise, and which is commonly called the mautle, is not the homologue of the mantle of Atlanta for example, but of its mesosona, which 3 I

here, as in *Firoloides*, constitutes the main portion of the body.



Heteropoda.--8, Atanta; 9, Fireloides. a, oral aperture; d, anal aperture, or the extremity of the intestine; mi, mantle; ms, mesopodium; pp, propodium; v, ventricle.

The foot in the Monœcious Hæmal Mollusca rarely presents any special development of its different regions, except that in certain forms—namely, Aplysia and Gasteropteron—the epipodium is as well marked as in the Pleropoda, and serves the same end in locomotion. This is well known in Gasteropteron, and we have seen a tropical Aplysia 'fly' through the water in precisely the same way as a Pteropod would do. These epipodial lobes have been frequently called mantle, although the true mantle is a most distinct and obvious structure.

Fig. 9.

Foot of Pectinibranchiata.--1, Trochus; 2, 3, Nation. a, oral aperture; mt, meiapodium; ms, mesopodium; pp, propodium.

In the Dirccious group the epipodium is never well developed, presenting itself at most under the form of little lobes and processes—at least it would seem probable that the neck-lappets and head-lappets of the *Trochida* are rudiments of the epipodium. On the other hand, it is in this group that the propodium, mesopodium, and metapodium attain their most complete and distinct form; as in *Atlanta*, where the propodium constitutes the anterior flattened fin, the mesopodium the rounded sucking disc, and the metapodium extends backwards, as the tail-like lobe which carries the operculum. In *Firoloides* we find that the mesopodium

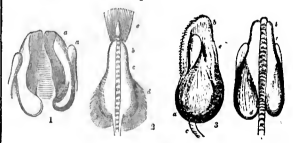
has vanished, and the metapodium has taken the form of a mere filament, while the propodium constitutes the great swimming fin.

In the ordinary Pectinibranchiata, on the other hand, the foot may not be differentiated into its subdivisions at all, the metapodiam being marked only by the position of the operculum, when this exists, as in Buccinum. In other cases, as in Oliva and Sigaretus, a deep cleft marks off a very distinct propodium from the conjoined mesopodium and metapodium; in others, as in Pteroceras, the metapodium is as specialised as in Atlanta; while again, in such forms as Natica, the three constituting the hood in front of the head; the mesopodium constituting the hood in front of the head; the mesopodium the creeping disc; and the metapodium the operculigerous lobe. (Fig. 9.—2 and 3.)

Having thus passed in review those modes of arrangement of the various organs of the *Mollitsca* which constitute the Common Plan of the group and the subordinate plans of its leading subdivisions, we have next to consider the peculiarities presented by these organs themselves, or, in other words, those more striking features in which the organs of the *Mollusca* differ from those of the *Vertebrata*, *Annulosa*, and *Radiata*. The most important organs, in this point of view, are those of -1, the Alimentary ; 2, the Circolatory ; 3, the Respiratory ; 4, the Renal ; and 5, the Nervous System.*

I. The Alimentary Organs, in certain Mollusca, present two kinds of apparatus which are met with in no other division of the Animal Kingdom. The first of these is that peculiar manducatory instrument usoally called the 'tongue,' which is possessed by all the Mollusca proper, except the Lamellibranchiata; and for the first description of whose true structure and mode of action we are, we believe, indebted to Mr. Thompson (see article 'Tongue,' in the 'Cyclopædia of Anatomy and Physiology'), although the organ itself had been more or less an object of attention ever since the time of Cnvier.

Fig. 10



Tongue of Patella.

1. a a, the cartilaginous plates which constitute the pulley over which the elastic plate 2, b, supporting the series of teeth c, plays; d and e are the anterior and posterior insertions of the intrinsic muscles of the tongue. 3 is a side view, and 4 a view from above, of the entire apparatus.

The tongue is essentially composed of a cartilaginous mass, with a pulley-shaped upper and anterior surface, which projects from the bottom of the oral cavity. An elastic plate plays over the pulley, and is attached at each end to muscles which arise from the npper and lower surfaces of the cartilaginous mass. Along the middle line of this elastic plate successive transverse series of strong recorved teeth are set --new ones being continually formed behind as the old are worn away---in a sort of persistent dental sac.

When the tongue is brought into play it is protruded by appropriate muscles from the cavity of the month, and its extremity is firmly applied against the body to be rasped. The superior and inferior sets of muscles, which are inserted into the corresponding ends of the elastic plate, now contract alternately, and the resulting action is precisely that of a circular saw. It is by means of this apparatus that the Carnivorous Mollusca bore through the shells of the animals npon which they prey; and perforated shells, which have been thus emptied, abound on every coast.

The other appendage of the alimentary canal peculiar, so far as we at present know, to the *Mollusca*, is what is termed the Crystalline Style, a transparent, usually elongated body, which projects by one end into the stomach, and is lodged for the rest of its extent in a sac formed by a diverticulum of

• Our Hmits preclude the consideration of the tegumentary and guital systems, whose peculiarities, however, are less exclusively Molluscan.



that organ. The Crystalline Style is found in a great number of Lamellibranchs (to which group it has erroneously been supposed to be confined), but has hitherto been observed in only a few Pectinibranch Mollusca, such as Pteroceras, Strombus, Trochus, and Murex. Its function is wholly unknown.

Among the alimentary appendages, the Liver in one group, the Ascidians, departs sufficiently from the ordinary plan to deserve particular notice. In these animals (fig. 7, No. 4, k)it always consists of a series of narrower or wider anastomosing tubules, commencing in cæca upon the outer surface of the intestine, which they envelop in a close network, and terminating by a narrow duct, in the stomach. In the *Botryllidæ* the hepatic tubules are remarkably wide.

2. The nature of the Circulatory System in the *Mollusca* is at present in some respects a vexed question, more especially as regards the important point whether they possess a true closed system of vessels or not. Without entering into any discussion of the various arguments used on both sides of a dispute which is in some respects verbal, we may be permitted shortly to state our own conclusions on the subject.

In the *Polyzoa* there are no special circulating organs, if we except the cilia with which the perivisceral cavity is often lined, and which keep up a continual current in the perivisceral fluid; nor do we imagine that any one will insist that in them the perivisceral cavity is not a sinus, but has a truly venous lining membrane.

In the Ascidians there is a heart, but it is a simple muscular sac, open at each end, and possessing the extraordinary power of reversing the direction of its contractions, and thus circulating its blood first in one way and then in the opposite. The blood thus poured out is driven through chaunels in which assuredly no separate lining membrane is demonstrable. Indeed it is difficult to compreheud how any one with a living Ascidian under his microscope can question that here, at any rate, the circulation takes place through lacunæ, and not through vessels with distinct walls.

In the Brachiopoda a very remarkable vascular system has been said to exist, consisting of two hearts (in Rhynchonella of four), each composed of an auricle and a ventricle; the former being in free communication with the perivisceral venous sinuses (perivisceral cavity, nobis), while the latter ends in an aorta, whose branches nndergo a regular distribution. Such is the circulatory system in the Brachiopoda according to Professor Owen; but our own inquiries have tended to strengthen very greatly the doubts first raised by Mr. Hancock as to the true nature of this so-called circulatory system. It fact these inquiries lead us to doubt whether the so-called 'hearts' of the Brachiopoda have anything at all to do with the circulating system; inasmuch as, in the first place, we are pretty confident that no 'arteries' are given off from the apices of the 'ventricles,' as has been said, and think it more than probable that they open externally. Secondly, there is no evidence at present, either indirectly from structure or directly from observation during life, that the so-called 'hearts' of any Brachiopod are contractile. Thirdly, the multiplication of these hearts to four in Rhynchonella seems not a little to militate against their cardiac nature.

We may fairly conclude then that, for the present, the nature of the circulatory system in the *Brachiopoda* must be regarded as an open question.

Maines of an open question. Mollusca Proper.—The doctrine first advocated by M. Milne-Edwards that in these Molluscs the circulating system is always more or less incomplete, has met with a wide acceptance, but also with no small opposition. So far as the minute transparent Molluscs, which can be submitted to direct microscopical observation during life, are concerned, we do not understand how the truth of M. Milne-Edwards's doctrine can be questioned. If the term 'venous lining' is to have any meaning but a non-natural one, assuredly it cannot be said with truth that anything of the kind exists in the sinuses of Firoloides, or of Atlanta, or in those of the Pteropoda.

In the larger Mollusca, on the other hand, much depends on the verbal question—what is the definition of a 'vein,' or 'veuons membrane ?' If a lamina of connective tissue separable from the surrounding parts be a venous wall, then doubtless the venous blood-channels of many Lamellibranchs and Gasteropods, and perhaps of all Cephalopods, are veins. If on the other hand a greater histological differentiation corresponding to that which exists in the Vertebrata be required to constitute a vein, evidence of the existence of any-

thing of the kind in the greater proportion of the venous blood-channels of these creatures is at present wanting.

As regards the grosser structure of the circulatory apparatus in the Mollusca proper, it may be observed that, in the Lamellibranchiata there is either a single auricle and a single ventricle (Ostræa), a single ventricle and a double auricle (most Lamellibranchs), or two auricles and two ventricles (Arca). In all other Mollusca, except the Cephalopoda, there is a single auricle and a single ventricle. In the Cephalopoda the heart is essentially similar to that of the Lamellibranchs, inasmuch as it consists (in the Dibranchiata) of a single ventricle and of two contractile, so-called 'Branchio-Cardiac Veins,' which represent the two auricles of the Lamellibranchs. The circulation in these creatures is assisted (at least in Loligo media, in which we lately had opportunities of convincing ourselves of the fact), not only by the regular contraction of the so-called 'branchial hearts,' which are dilstations of the afferent branchial veins, but by that of the gills themselves.

but by that of the gills themselves. The nature of the so-called Pericardium in the Mollusca has been much misunderstood. It is most important to recollect that in no case is there evidence of its being a closed serous sac, comparable to the pericardium of the higher animals. On the contrary, wherever it has been examined with sufficient care (Lamellibranchiata, Pteropoda, Heteropoda, Nudibranchiata, and Cephalopoda), it has been found to be a blood-sinus, which in some cases (Pteropoda, Cephalopoda (1), Lamellibranchiata (1), and Heteropoda) communicates with the exterior by the mediation of the renal organ.

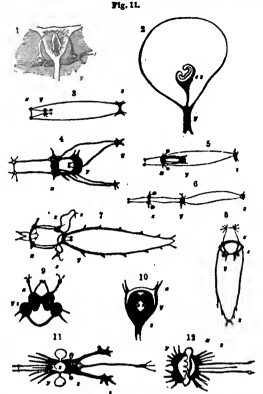
renal organ. 3. The Respiratory Function is performed by modifica-tions of several distinct parts in the *Mollusca.*-1. By the general surface of the pallial cavity, which may be more or less adaptively modified: this kind of respiratory organ is to be found in the *Brachiopoda*, *Pteropoda*, and *Pulmonata*. 2. By specially modified parts of the walls of the pallial cavity into true gills: the whole tendency of the modification of form which these gills undergo is to increase their surface, and this end, generally speaking, is effected in one of three ways:-a. By the development of simple processes, as in *Patella* or *Atlanta*. b. The simple processes become rami-fied, so that the gill eventually consists of a stem with lateral fied, so that the gill eventually consists of a stem with lateral branches, and these again may be subdivided into smaller and smaller branchlets—Pectinibranchiata and Cephalopoda. c. In the Lamcllibranchiata each gill essentially consists of a stem with lateral undivided brauches, and in such forms as *Trigonia* and *Nucula* (fig. 4, No. 3, t); the branchise have precisely this structure. In *Nucula* the lateral branches are comparatively short, but in *Trigonia* they are much longer. In Pecten they turn up at their free ends upon themselves and form a close loop, so that the free eud takes themselves and form a close loop, so that the free eud takes a position near the fixed extremity; at the same time lateral processes are given off from the branches which unite and connect them together by a very loose and open vascular network. Each gill has thus become a flattened pouch, com-pletely open, both laterally and superiorly; the sides of the pouches are very open, and are constituted superficially by the parallel produced and reflected portions of the gill-branches, and more deeply by the very loose network formed by the anastomosing lateral processes. Now, if we suppose that the reflected portion of the outer gill-pouch adheres to the mattle, while the reflected portion of the inner gillthe mattle, while the reflected portion of the inner gill-pouch remains free on each side of the foot, but adheres to its fellow behind the foot, thus forming a complete partition across the pallial cavity, the deep vascular network becoming very close, and giving off vertical septa, by which the pouch becomes divided into successive antero-posterior chambers; then the result will be such a gill as we meat with in the then the result will be such a gill as we meet with in the Oyster, the Unio, and the great majority of Lamelli-branchiata. The minute structure of these branchiæ strik-ingly resembles that of the branchial sac of the Ascidians, as has been long since pointed out by Siebold and others, and has given rise to the prevalent idea that the two organs are homologous. Structural resemblance, however, is in itself no true basis for the establishment of homologies, and here there are abundant means of demonstrating the resemblance to be simply analogical. 3. The 'branchiæ' of the Nudibranchiata again doubtless subserve respiration, but they are developed from the mesosoma, and coutain the gastro-hepatic processes of the alimentary canal-features by which they are essentially distinguished from true gills. 4. The brauchial sac of the Ascidians is, as we have shown, a modification of their pharyngial sac, resembling 3 I 2

the gills of fishes (especially Amphioxus) more than any structure to be found in other *Invertebrata* (the nearest approximation perhaps is in the cloacal branchize of Neuropterous Larvæ and of some Annelids). Like the wall of the gill-pouch of Lamellibranchiata, that of the branchial sac of the Ascidisns is fundamentally composed of two elements ---a superficial strong framework of branchial bars corre-sponding with the 'gill-branches,' and a deeper vascular network connecting these. The more obvions peculiarities in the structure of the branchial sac of Ascidians are produced by the plaiting of its wall into the so-called branchial folds, which may vary in number from four (Cynthia) to a number so great that the wall of the sac appears crimped (*Phallusia*).
 4. The Reval Organs.—The existence of a special organ

for the urinary secretion has now been demonstrated in all the great divisions of the Mollusca except the Polyzoa and Brachiopoda. The essential feature of the molluscan kidney is the deposition of a quantity of urinary excretion beneath a free surface, which in all aquatic *Mollusca* is, by some means or other, freely bathed with water. In *Phallusia*, for instance, minute rounded sacs, each clothed with a delicate epithelium, and containing one or many concretions, are scattered over the intestine immediately beneath the lining of the atrial cavity. It is probable that the constant current of the atrial cavity. It is provable that the constant children setting through this cavity carries away some portion of the secretion; but the greater part seems to remain, and eventually coats the whole parietal surface of the atrium. Here the secreting part of the apparatus appears to be out of proportion to the excretory. In the *Pteropoda* and In the *Pteropoda* the reverse relation would appear to obtain. In *Heteropoda* the reverse relation would appear to obtain. In these animals, in fact, the concretions have not yet been detected; but the excretory apparatus is an elongated sac, which opens at one end by the side of the anns, and at the other communicates with the pericardial blood-sinus. The sac contracts rhythmically and with great rapidity, so that the blood in contact with its delicate walls must be very effectually washed. How far the internal communication effectually washed. How far the internal communication with the blood-sinuses is available for the same end, is not at present nuderstood. In the *Lamellibranchiata* (at least in *Unio*) the pericardial sinus is connected anteriorly with the internal cavities of two spongy bodies—the glands of Bojanns—in which a great quantity of concretionary matter may be detected; on the other hand, the outer surfaces of these glands lie in a cavity which admits the water freely by an opening placed anteriorly close to the genital aperture. This cavity clearly corresponds with the contractile sac of the *Pieropoda* and *Heteropoda*, but no contactive act of tractility has yet been observed in it, or in the renal organ itself. Keber also denies that any direct communication exists between the interior of the kidneys and pericardial sinus and the outer sac, but it is somewhat difficult to make sure of this. However this may be, the arrangement of the kidney in Unio is very interesting, from its close analogy with what obtains in the Cephalopoda, where the 'serous cavities,' which open at the base of the gills and contain the peculiar spongy venous appendages attached to one of their walls, correspond exactly with the excretory sacs of the *Lamellibranchiata*, while the spongy appendages themselves are but the glands of Bojanus in another form. Our limits will not permit of the description of the structure of the renal organ in Nudibranchiata and Pectinibranchiata, but it might readily be shown to resemble in all essential points that of the Lamellibranchiata and Cephalopoda. 5. The nervous system of the Mollusca.—The Molluscoida

and the Mollusca respectively present a remarkable agreement in the general arrangement of their nervous apparatus, which consists in the *Polyzoa* and *Ascidioida* of a single ganglion placed in the mids of the neural region of the body; in the former case between the oral and anal spertures, in the latter between the oral and cloacal apertures. In the Denski was a set of the set of the set of the set of the body is the set of the body is the set of the set Brachiopoda the nature of the nervous system is only known with certainty in the Tercbratulidæ, where it consists of a single elongated ganglion having the same position as in the Polyzoa, sending on each side a commissural branch to sur-round the mouth, and giving off numerous branches to the mantle. In the Brachiopoda no distinct organs of sense have yet been observed, but in the llippocrepian Polyzoa a little tongue-shaped organ projecting from the lophophore close to the ganglion, probably represents the 'languet' of the Ascidians, an organ whose function is not known, but which probably performs, in conjunction with the ciliated sac, the part of an organ of sense. The 'ciliated tac' is, as

its name implies, essentially a small ciliated pouch placed between the oral end of the bypopharyngeal band and the



Diagrams of the Central Nervous System.—1, Waldheimia; 2, Phalk 3, Lamellibranchiata; 4, Pieroceras; 5, Atlanta; 6, Firola; 7, Futula Bullas; 9, Bolis (after Alder and Hancock); 10, Criseis; 11, Ommasin (Hancock); 12, Nauidus (Owen). The circles with central dots repr the auditory vesicies. Patalla :

cs, ciliated sac; x, cerebral ganglia; y, pedal ganglia; s, parieto-spianchnic ganglia.

circlet of tentacles. In the Cynthia, Phallusia, &c., it be-comes [enlarged and twisted upon itself, so that its margin frequently presents a very elegantly convoluted pattern, ig. 11, 2, c s. In this form it was described by Savigny as the 'Tubercule Antérieure.' In Appendicularia and in the Salpæ an otolithic sac is also attached to the ganglion.

In all the Mollusca proper the nervous system presents a remarkable nniformity as to its central elements, and remark-able differences in their arrangement. There are essentially

they exist. 2. The Pedal Ganglia, which snpply the foot with nerves, which some Nudiand always, save in Heteropoda and perhaps some Nudibranchs (where the exception is very possibly only apparent), give off the nerves to the anditory vesicles.

3. The Parieto-Splanchnic Ganglia, which supply the hæmal region of the body and many of the viscera.

There are never more than two pedal and two cerebral ganglia, but the parieto-splanchnic centres would seem to be ganglia, but the parieto-splanchnic centres would seem to be capable of 'almost indefinite multiplication. These multi-plied centres however may be reduced to two classes— Parietal Ganglia, which give nerves to the sides of the body, and Visceral Ganglia, which supply the heart, branchiæ, &c. The accompanying diagramatic figures of the nervous systems of Molluscs of all classes, in which the Cerebral Ganglia are marked x, the Pedal y, and the Parieto-Splanch-nic x will render the great changes of position. while the

nic z, will render the great changes of position, while the essential parts remain the same, obvious without further description.

For the organs of sense of the Mollusca proper we must refer to the articles Conchifena, GABTEROPODA, &c. 4. The Development of the Mollusca.— Those conceptions

which the philosophical anatomist comprehends under the name of Archetypes, or Common Plans of Animal Forms, must always present a certain value and interest to all who regard anatomy as something more than an exercise of the



memory; but the amount of the value of such conceptions, and of their heneficial influence on the forward progress of science, depends entirely on the extent to which they emhrace the whole anatomical peculiarities of a group of animals. Now animals, like all living heings, not only are, but become ; and their anatomy, in the widest sense of the term, is to be obtained, not merely by the study of their structure (which is their final anatomy), but also by that of their development, which is the anatomy of the successive states through which they pass in attaining their final condition. Now the Archetype or Common Plan professing to he the embodiment of the most general propositious which can be ennociated with regard to the anatomy of the group, its validity will depend upon its embracing hoth structural and developmental facts. If it neglect either of these, it will he theoretically imperfect, and will run the risk, at any rate, of being practically erroneous. Before the publication of Von Bär's great work, and unfortunately too often since then, the extant notions of archetypes, unity of organization, &c., were open to precisely this objection, their authors having contented themselves with devising hypotheses to fit the facts of adnlt structure, without concerning themselves whether their hypotheses would or would not also fit the facts of development. Hence the infinite variety of haseless speculations of the 'Nature-philosophie' school; in hotany, the unlimited and quite gratuitous demands upon 'abortion and fusion' of parts which Schleiden has so justly ridiculed; in zoology such notions as that a Cephalopod is a vertebrate animal doubled npon itself, that an Insect is a vertebrate animal with free ribs, &c.

It is precisely on this footing however that at present onr Common Plan or Archetype of the Mollusca stands. We have hefore us the evidence which might perhaps have satisfied Geoffroy and Oken. Given our plan and certain laws of modification, and all known molluscan forms may be derived from it; hut it remains to be seen how far the evidence which would alone have satisfied Von Bär, the evidence of development, justifies the view which has been taken; how far, in fact, our hypothesis is capable of heing elevated to the dignity of a theory.

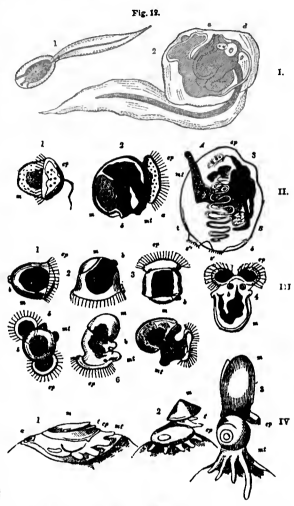
dignity of a theory. To this end it is by no means requisite to show that every Mollosc has at one time the archetypal form, and is subsequently modified into its persistent condition; to maintain such a proposition it would be necessary greatly to simplify (though not essentially to alter) the archetype, and thus to do away with a great part of its utility in exhibiting the tendencies of every Mellusc. All that appears to be really necessary is to show :--first, that no molluscan form presents features in its development which cannot be reconciled with the archetype; and secondly, that the kind of modifications which have been supposed to take place in the conversion of the archetype into the special types are such as actually occur.

The first stage of development of the *Mollusca* resembles that of other animals. The yelk, at first a homogeneous mass, undergoes the process of division to a greater or less extent, its outermost layers eventually becoming converted into a blastodermic layer, the plastic material out of which the future animal is modelled.

In the Molluscoida the rounded or oval embryo thns formed either becomes covered with cilia and swims away as a free form (Polyzoa Brachiopoda?), or it gives rise from one portion of its surface to a long fin-like muscular process (fg. 12, 1. 1.), hy whose rapid vibration it is propelled (Ascidioida, in great part). With what organ of the Mollusca is this 'tail' or 'fin' of the Ascidian larva homologous? This is a very difficult point to ascertain, as the tail arises before the regions of the animal are differentiated. At first sight one might he tempted to consider it as a modification of the velum of the embryos of the Mollusca proper; but its relation to the middle of the neural sorface, and its insertion close hehind the gangliou, which may be readily observed in later stages, appear rather to indicate that it is the bomologue of the foot proper, and prohably of the metapodium, as this is the portion of the foot which in the Mollusca appears first.

In the further development of the Molluscoida there can be no question that, as regards the Polyzoa, the neural region soon almost ceases to grow, the further increase of the body taking place by the disproportionate development of the hæmal region, which constitutes almost the whole of the body of the adult animal, and presents the surface by which it becomes fixed. Again, simple inspection is sufficient to

show that the intestine extends into the great abdomen thus developed; that it acquires herewith a neural flexure; that the tentacles are produced from the margins of its oral sperture; and that the pharynx acquires a large proportionate size.



Development of-I. Classelins, II. Lamellibranch (Lovèn). 111. Antiopa. IV. Scpia (Kölliker).

a, oral aperture; b, anal aperture, or extremity of the intestine; d, closeal aperture and atrium (Ascidiane); ep, epipodium; mt, metapodium; g, hypopharyngeal band (Ascidiane); m, mantle: d, d'', auel and branchial siphons (*Lamelibranchiata*); t, branchime; A, anterior adductor (*Lamelibranchiata*); B, posierior adductor.

In the Ascidioida the neural region remains in a like rudimentary condition, the bæmal region undergoing a similar disproportionate growth; but it is next to impossible to ascertain from the study of development whether this hæmal outgrowth is formed behind the anus or before it, inasmucb as the intestine has acquired its complete hæmal flexure when its parts are first distinguishable.

In the youngest state in which the different organs are distinguishable, the intestime is almost entirely hent up on to the hæmal side of the hody; the pharynx is a wide cavity (not wider proportionally however than that of a Polyzoon); the tentacles spring from its margin in exactly the same relative position as in a Polyzoon, and there is no atrial cavity. By degrees the pharyngeal cavity enlarges still more, the tentacles remaining comparatively rudimentary (fig. 12, 1. 2). Contemporaneously with these changes, the end of the intestine becomes more and more bent down towards the neural surface, and a cavity, which in another Mollusc woold be the mantle-cavity, appears around its extremity; a single or two lsteral apertures (subsequently uniting into one) are soon formed, and allow this cloacal portion of the atrial cavity to communicate with the exterior. At the same time the atrium extends on each side of the enlarged pharynx, detaching it from the side of the hody, and enveloping it just as a serons sac invests the surface of a viscus. Ciliated apertures (at first one or two only on each side) now pierce



the wall of the enlarged pharynx, and increase in number until it assumes the structure of the perfect branchial sac. Finally, it depends upon the proportional development of the branchial sac, and of the post-abdomen, whether the adult Ascidian shall belong to the Branchial or to the Intestinal subtype. We unfortunately know hardly anything of the develop-

We unfortunately know hardly anything of the development of the *Brachiopoda*; but so far as the *Polyzoa* and *Ascidioida* are concerned, it is obvions that the hypothetical modifications of the Archetype do in fact faithfully represent the actual course of development. (See however the remarks, further on, as to the nature of the post-abdominal ontgrowth in hæmal *Molluscoida* and *Mollusca*.)

Development of the Neural Mollusca. — The Lamellibran-chiata. — The first step towards the production of the organs from the blastodermic layer in this group is the development of one portion of its snrface into a disc with mixed edges, provided with very long cilia (fig. 12, 11. 1). Next in the inner substance of the germ the intestine appears as a solid mass, bent upon itself, towards what the eventual development of the foot proves to be the neural surface ; its oral portion being placed immediately behind the ciliated disc (2). Finally, the hæmal surface behind the ciliated disc gradnally gives rise to the two lobes of the mantle, npon each of which a thin transparent pellicle, the first rudiment of one valve of the shell, eventually appears. As development goes on (3), the neural surface between the primarily approximated oral and anal apertures becomes converted into the large foot and mesosoma of the Lamellibranchs, which serve to lodge the principal mass of the viscera, the abdomen never becoming developed into a great process as in Gasteropods. The great posterior adductor makes its appearance on the nenral side of the intestine, and by its development the latter is thrown up so as almost to appear to have a hæmal flexure. The gills next appear as processes of the body within the mantlecavity, and therefore have not the remotest homology with the pharyngeal branchial sac of Ascidians, any more than the two siphonal apertures which are essentially dependent upon the union of the two lobes of the mantle with the gills and with one another have anything to do with the oral and cloacal apertnres of the Ascidians.

Finally, it is said that the ciliated disc becomes metamorphosed into the labial palpi. This is a point well worthy of further investigation; for the arrangement and form of the appendages in *Pecten* leads us strongly to believe, as we have said, that they are the homologues of the tentacles in the *Ascidicida* and *Polyzoa*. On the other hand, there can be no doubt that the ciliated disc of Lamellibranchs is homologous with the ciliated lobes of the Gasteropod embryos; and these, there is every reason to believe, are nothing but the specially modified anterior portion of the epipodium. The tentacles of the *Polyzoa* would thus come to be the homologues of the epipodium; but the validity of the whole chain of reasoning obviously depends upon whether the ciliated disc does or does not become metamorphosed into the palpi—a position which the more requires confirmation as in the *Gasteropoda* the ciliated lobes are now known entirely to disappear. However this may be, what has been stated with regard to the main steps in the development of the *Lamellibranchiata* fully confirms the hypothetical derivation of the type from the Common Plan. *Pteropoda* and *Pulmonata*.—In the primary stages of their

Pteropoda and Pulmonata.—In the primary stages of their development no important distinction is to be drawn between the members of this division and those of the last, except that in the Pteropoda the ciliated disc is replaced by two ciliated lobes, one on each side; and in the Pulmonate embryos by a contractile expansion—their so-called 'yelksac.' The primarily neural flexure of the intestine in the Pulmonata, and the development of their mantle in front of the anus (that is, the development of an abdomen), are fully demonstrated by late observations npon their embryogeny. It is important to remark, that in the Pteropoda the ciliated lobes of the embryo do not become the lateral alæ of the adult form, but are a production of the anterior part of the epipodium, which usually disappears in the adult.

epipodum, which usually disappears in the adult. Cephalopoda.—In this group the embryo attains a much higher development before leaving the egg, and the modifications which its primary form undergoes are extremely instructive. The first organs of the Cephalopod which appear on the germ-disc are (fig. 12, iv. 1) the mantle, which is simply a thickening in the middle of the hæmal surface with somewhat raised edges; around this is a surface representing the mesosoma and foot, at ono end of which is the

mouth, and at the other or anal extremity are placed two little processes, the rudiments of the gills. Again, on each side of the mantle the mesosoma is produced into a longitudinal ridge occupying the precise position of the epipodium. As development goes on, the hamal surface occupied by the mantle grows ont, and becomes a prominent sac, whose free edges detaching themselves more and more for only a short distance anteriorly, but for almost the whole length of the sac posteriorly, give rise to the mantle cavity (v. 2). The intestine passing into the abdomen thus formed becomes more and more bent upon itself, until at last it makes a complete loop, open towards the nearal side. With all this the epipodium, remaining rudimentary in its anterior region, becomes a free process on each side posteriorly (representing for a time the alæ of a Pteropod), but after a while these processes unite, and form a hollow canal, the Funnel. The changes nndergone by the margins of the foot are not less remarkable; they are produced from behind forwards into four or five digitations on each side, the anterior pair of which stretch in front of the mouth and unite over it ; the digitations elongate more and more, and the mouth is in consequence at last placed in the centre of a sort of inverted cone, formed by the foot and its prolongations—the acetabuliferous arms (v...3).

buliferous arms (1v.3). Such may be taken as a very short abstract of Professor Kölliker's most valuable 'Entwickelungs-Geschichte der Cephalopoden,' and it is needless to point ont that it is onr hypothetical process of modification of the Archetype into the Cephalopod type, in other words.

The Harmal Mollusca.—It is unnecessary to consider the development of the separate families of these Molluscs, as the process, as far as we know, is the same in all. We will take that of a Nudbranch (Antiopa cristata) as a type, having recently had occasion to go over it with especial reference to the points here under consideration.

The end of the process of yelk-division (which, we may remark in passing, results, not in the formation of 'nucleated cells,' but simply in that of smaller and smaller packets of yelk-granules) in this Mollusc, is the formation of a blasto-dermic layer investing the remainder of the yelk. The dermic layer investing the remainder of the yelk. whole embryo next becomes more or less bell-shaped, a sort of rim, with very long cilia, appearing at the broader end, while a minute prominence is seen at the opposite extremity (111. 1). A straight line drawn from this prominence to the centre of the surface, surrounded by the rim, would have the body of the creature symmetrically disposed around it. On the one surface is a deep pit, formed by the edges of the blastodermic layer; on the opposite a delicate transparent cup, the rudiment of the future shell, and the indicator of the position of the hæmal surface and mantle appears (111. 3). By degrees the hæmal surface becomes more and more pro-minent, and the shell larger. With this the prominence above referred to is thrust more and more towards the right side, so that its position becomes quite asymmetrical (11. 3, 5). At the same time the ciliated rim from being circular is produced laterally into a lobe on each side—the ciliated lobes; the metapodium makes its appearance behind these as a small prominence; and a delicate operculum is formed npon the metapodinm. The aperture of the mouth may now be observed behind the ciliated lobes and between them and the metapodium; and the internal substance of the germ is seen to present the outlines of an alimentary canal, consisting of a rounded gastro-hepatic mass and a narrower iutestine, which turns abruptly forwards and upwards, to end on the right side more or less hæmally in the before-mentioned prominence, whose position has become thus extensively altered. The mantle cavity has begun to appear as a sort of pushing-in of the integument around the anal prominence.

Two things are obvious in this series of developmental changes. In the first place, the primary symmetricality of the embryo; secondly, the gradual asymmetry brought about by the development of that portion of the body which bears the shell, and which is a portion of the hæmal surface.

Now this is perfectly in accordance with our hypothetical derivation of the Hæmal *Mollusca* from the Archetype, and the only point which remains to be proved is, that this overdeveloped hæmal surface is to be considered as a postabdomen, that is, as a post-anal portion of the hæmal surface.

This view has been taken in deriving these forms from the Archetype, because it is much the more readily comprehensible, and has many structural facts in its favour; but we are by no means prepared to assert that the post-anal posi-



tion of the hæmal outgrowth in the Hæmal Mollusca may tion of the næmal outgrowth in the Hæmal Mollusca may not be a secondary production, the result of a gradual twist-ing to one side and backwards of a primarily pre-anal out-growth of the hæmal surface. The facts just detailed with regard to the development of Antiopa would favour this view; but, on the other hand, sufficient attention has not been paid to the process of development of other Gasteropoda to decide whether it is in these respects identical with that of the Nudibranchs or not. The anatomy of adult Pectinibranchs and Pteropods would lead one to believe that in these forms, at any rate, the hæmal flexure has been direct and primary; and it may be that a careful comparative study of development of the Pectinibranchs and Nudibranchs will lead to the translation of the Nudibranchs to the Neural division, the final hæmal flexure turniug out to be a secondary modification. In the absence of sufficiently conclusive studies of this kind, however, we prefer to be guided by structural considerations, and thence to retain the Nudibranchs provisionally among the Mollusca with a hæmal flexure. It will probably be granted that the doctrine of a Common Plan among the Mollusca, which has been advanced, will have its value as a gnide through the mazes of their varying organisation-even although the details of this first sketch should turn out to be even in

many points erroneous. MOLOSSUS. [CHEIROPTERA.] MONASITE, or MONAZITE, a mineral with the following composition :-

-			
Oxide of Cerium .			26.00
Oxide of Lanthanum .			23.40
Thoria			17.95
Phosphoric Acid .			28·50
O			2.10
Protoxide of Manganese	4		1.90
Lime			1.70

It occurs in modified oblique prisms. It has a perfect and brilliant basal cleavage. It is only found in small imbedded crystals. It has a brown or brownish-red colour; subtransparent, or nearly opaque. The lustre vitreous, in-clining to resinous. It is found near Platoust in Russia. MONK, DR. JAMES HENRY, Bishop of Gloucester and Distel way have in 1754 and weight the opening the starting

Bristol, was born in 1784, and received his early education at Norwich Grammar School and the Charter House. subsequently entered at Trinity College, Cambridge, of which he became Fellow and Tutor. In 1808 he was chosen to succeed the celebrated Richard Porson as Regius Professor of Greek in the University. It was mainly owing to his efforts that the present system of classical honours at Cambridge was established, and the Pitt Press founded. As a scholar of Porson's school he is best known for his editions of the 'Alcestis' and 'Hippolytus' of Euripides, and in the literary world for his 'Life of Bentley,' and the 'Adver-saria' of Porson. He was appointed Dean of Peterborough in 1824, and consecrated Bishop of Gloucester in 1830; the see of Bristol was added to his charge in 1836. He died June 6, 1856. MONKEY-FLOWER. [MIMULUS, S. 2.]

MONRADITE. [MINERALOOY, S. 1.] MONSTROSITY, a term applied to those individuals amongst plants and animals which present any irregularity in their general form or the form of the organs of which they are composed.

The term Monstrosity is often applied to those anomalies only which are apparent externally, and which produce more or less deformity; but, in a scientific point of view, it in-cludes every variation, either external or internal, in any organ, from its most general or natural conformation; and it is in the latter sense that we shall here treat of it.

Monsters were formerly regarded as sports or prodigies of nature, and these ignorant notions, with respect to their true character, continued prevalent among all classes of people until the commencement of the last century, and are even now held by the uninformed. By the physiologist however the study of the various anomalies of organisation in plants, animals, and man, are now viewed as a branch of natural science. An accurate anatomical examination of monstrosities and a minute sequaintance with embryology and structure, have shown that the formation of these different imperfect beings is governed by the same laws which preside over the formation of perfect individuals; the only difference being, that the process of development in the former cases has been

perverted, or arrested, or increased in its course during the growth of the embryo or germ.

Monstrosities in the animal kingdom are treated of nnder e head Monstrea. We shall here treat of monstrous the head MONSTER. growths in plants. The study of such growths is not a mere matter of curiosity, as their structure tends to throw light on the true laws of development amongst Although direct observations are more easily plants. made on plants than on animals for the purpose of ascer-taining the facts of their history during growth, it is nevertheless interesting to obtain a confirmation of these facts from the forms which monsters assume, these forms in the majority of cases being permanent conditions of the stages of growth through which plants pass. In these forms

This subject can perhaps be best illustrated by reference to special instances. To begin with the Leaves. [LEAF.] In the history of the normal development of the leaves, it is found that they are always arranged in an alternate manner, one leaf above the other, but subsequently in many plants, and even whole families, the leaves become opposite or whorled. In the case however of individuals it not unfre-quently happens that the leaves of opposite or whorled-leaved families of plants become alternate. Thus an instance is recorded of *Hippuris vulgaris* (Mare's-Tail), which in its normal complete development has wheeled howe presenting normal complete development has whorled leaves, presenting its leaves arranged alternately in a spiral upon the stem. (Lankester in the 'Report of British Association,' 18th meeting, p. 85.)

In the conversion of the leaf-bnd into the flower, one of the earliest changes that takes place is the conversion of the leaves into the organs called Bracts. [BAACTS.] Instances are very often seen of monstrous forms of plants in which the leaves are not converted into bracts but retain their leaf-like character. This frequently occurs in the species of *Plantago*, giving the inflorescence a singularly different character to that which occurs under normal circumstances.

The leaf-bud is always seated in the axil of the leaf, but in the case of the bracts forming the involucre of the Com-positor neither leaf-buds nor flower-buds are seated in their axils ; but in the case of the monstrous variety of the com-mon daisy [BELLIS], known by the name of Hen and Chickens, flower-buds are developed in the axils of the bracts.

Next after the bracts the Sepals are formed in the flowerbud. [CALYX.] It not unfrequently happens that during the growth of cultivated plauts, the sepals are found assum-ing the appearance of leaves. This is especially the case with the cultivated roses. This tendency to recur to the condition of the leaf is sometimes a normal tendency of plants. Thus, in the case of Calycophyllum Stanleyanum, one of the sepals after the corolla drops off begins to grow into a beauti-fully rose-coloured leaf. Other instances of this kind are seen in the order *Cinchonaceæ*. In plants with inferior fruits [FRUIT] the germen seems to contract an adhesion with the lower part of the sepals which thus produces the peculiar character of these fruits, such as the gooseberry, the currant, the apple, and the pear. In these fruits it is not uncommon to find amongst them leaves growing from the surface of the fruit, indicating the tendency of this sepallary part of the fruit to assume the condition of the leaf. The most remarkable example of this tendency of the sepal to assume the condition of the leaf has been observed in the Goat's-Beard (Tragopogon pratensis), in which the pappus surrounding the minute flower which represents the calyx has been found to have assumed the character of the leaf.

It frequently happens where one of the parts of a flower have a tendency to relapse to the foliar condition, that the whole of them partake of this character. Thus Mr. Austen has recorded very accurately the changes observed in a mon-strous form of the White Clover (*Trifolium repens*). The following changes were observed in his specimens :--"1. Calyx.-The calyx-teeth often rise into single leaves, hat when compand leaves are formed the interview.

but when componed leaves are formed the division seems to be as follows: the two large equal teeth, which are opposite the vexillum, form one servate leaf, and another leaf is

formed from the three remaining teeth. "2. Corolla.—The part which here most frequently reverts to a leaf is the vexillum, and this is a perfect one. Of these leaflets, the alæ are often seen forming simple leaves, as also the carina; but their perfect union into a ternate leaf is less common.

"3. Stamens .- Whatever changes the flower may exhibit,



these organs are always in a state to be recognised, and their reversion to leaves less frequent than in any other part; so that there is more difficulty in determining the number of leaves which go to form this portion. As two ternate leaves form the calyx and corolla, it might be supposed that the stamens were constructed ont of the same number. The figures represent cases of a stamen reverting to a leaf with a true stamen attached to its stalk on either side; the single anterior stamen, where it reverts, seems always disposed to form more than a simple leaf; and it is therefore probable that the ne stamens (9 + 1) may be formed out of forn sets of ternate leaves. "4. Pod.—From the well-known character of the pod and

"4. Pod.—From the well-known character of the pod and pistil in *Leguminosæ*, it might be expected that instances of reversion to leaf would be most frequent in this part of the flower; and a series might easily have been produced which would have represented it in every stage of passage; some of these were given. From these it would appear that the pod is not formed of a whole compound leaf, as either two scales, or two abortive leaves, are constantly to be seen at the base of the imperfect pod on either side; the pod is therefore usually formed out of the middle leaflet. In one flower-head however each division of the pistil-leaf had become a pod, with a distinct stem and the ovules inwards.

"Ovules seem to be produced only when junction of the edges of the pistil-leaf takes place; in other cases leaflets are produced in the place of ovules. "In cases where every other part of the floral series has been regularly developed, the Pistil occasionally will take

"In cases where every other part of the floral series has been regularly developed, the Pistil occasionally will take the form of a perfect ternate leaf, and then the axis of the plant is continued through the flower." (Austen, 'British Association Report,' 19th meeting.) Mr. Ansten has likewise recorded in the same place an instance in which the staminiferons flowers of the Common Maine (Inc. Maine and Inc. 1997).

Mr. Ansten has likewise recorded in the same place an instance in which the staminiferons flowers of the Common Maize (*Zea Mais*) were converted into pistils. In this case we have an instance of the tendency of an organ not to relapse to a lower type, but to assume a higher type of development.

It is very frequently the case that stamens relapse to the condition of petals. This is the case with most of the double flowers of our gardens: and in the case of the rose, the pæony, the bachelor's-bnttons, and others, the anthers may often be found tipping the petaloid bodies in the centre of the flower. This is seen as a normal condition in the water-lily.

The recurrence of the pistil to the form of the stsmen and corolla is not so frequent, as its assuming the form of the leaf. In the double cherry of our gardens this condition of the pistil is frequently presented. It is this same tendency which is seen in monstrous oranges, in which this fruit is split np into the same number of parts as it possesses carpellary leaves. [FLOWER.]

lary leaves. [FLOWER.] The most central organ of the plant is the Seed, and its development is the great object of the production of the flower. In the seed is the young plant. The seed is however but a changed bud, and during the process of its development it sometimes recurs to the condition of the leaf-bud, and produces instead of an embryo a branch.

These instances will be sufficient to show how instructive the study of vegetable monstrosities really is. Many such have been recorded, and one of the best resumés of the whole subject will be found in Moquin Tandon's 'Teratologie Vegetale.' [METAMORPHOSIS OF ORDANS.] MONTACUTA, a genus of Acephalous Lamellibranchiate

MONTACUTA, a genus of Acephalous Lamellibranchiate Mollusca, belonging to the family Kelliadæ. The shell is small, thin, equivalve, inequilateral, transversely oblong or ohliquely oval, surface smooth or concentrically striated, or rarely radiatingly furrowed; beaks inflected; inner margins smooth; hinge-margin with a trigonal incision and cartilage pit, and a pair of diverging laminar teeth in one or both valves; ligament internal; mnscnlar scars suborbicular; pallial impression simple; animal oblong, its mantle freely open in front with simple margins, not furnished with siphonal tubes posteriorly; a single siphonal orifice, or none; foot, very large, strong, and broad, furnished with a byssal groove. Such are the characters of this somewhat nusatisfactory genns as given by Messrs. Forbes and Hanley. They ennmerate three species as British—M. ferruginosa, M. bidentata, M. substriata.

MONTAGU, BASIL, Queeu's Counsel, was born April 24, 1770, in London. He was a natural son of John Montague, fourth earl of Sandwich, and was bronght up in his honse. His mother was Miss Ray, who was shot in 1779 .

in the Piazza of Covent Garden, by the Rev. Mr. Hackman. who had fallen in love with her, and destroyed her in a fit of jealons frenzy. Basil Montagu received his early education at the Charterhouso School, London, of which the Earl of Sandwich was one of the governors. In 1786 he was sent to the University of Cambridge, where he was scon distinguished for his love of literature, and where he remained till after he had taken his degree of M.A. His father died in 1792, leaving him a competent income, of which, however, he was deprived by a suit in the Court of Chancery. Having selected the law as a profession, he entered himself of Gray's Inn, where he was called to the bar in 1798, but some years afterwards he became a member of Lincoln's Inn. After he had settled in London he formed an intimacy with Coleridge and others of that literary connection, and became so zealons a convert to the opinions of Godwin that he had serious thoughts of relinquishing the profession of a lawyer, as 'injurious to society in propertion to the power aud attainments of the individual.' Sir James Mackintosh, however, with whom he travelled for some years on the Norfolk circuit, convinced him that the dogma of Godwin was not founded in truth, and he continued in the legal profession. He never rose to eminence as a pleader, but having devoted his attention chiefly to the bank-rupt laws, acquired a high reputation and good practice in that department.

His first work was 'A Snmmary of the Law of Set-Of, with an Appendix of Cases argued and determined in the Courts of Law and Equity upon the Subject,' 8vo, 1801. It had not appeared many weeks before it was noticed with approbation by Sir Vicary Gibbs, who thus extended the practice of the yonng lawyer, then almost unknown. His most important legal work was 'A Digest of the Bankrupt Laws, with a Collection of the Statutes, and of the Cases argued and determined in the Conrts of Law and Equity npon that Subject,' 4 vols. 8vo, London, 1805, 2nd edition, 1811. This 'Digest' became a standard work, and many other editions of it were published. He published also 'Law and Practice in Bankruptcy,' 2 vols. 8vo, with 'Snpplement,' 1 vol.; 'The Law of Partnership,' 8vo; and 'The Law and Practice of Parliamentary Electious,' in conjunction with Mr. W. Johnson Neale, 8vo, 1839. His other legal works and compilations, partly in his own name, partly in conjunction with others, are too numerons to be quoted. Lord Erskine, during his brief tenure of the office of lord chancellor (1806-7) made Mr. Montagu a commissioner of bankrupts. While holding this appointment, and deriving a considerable income from it, he became so convinced of the delay and expense to snitors of this mode of administering the law, that he published a yearly detail of these injurions results, which, together with his statements before a Committee of the Honse of Commons, finally put an end to those commissionerships. A new law was made (1 & 2 Wm. IV. c. 56), nnder which three judges constituted a Court of Review, and six commissioners exercised functions similar to those previonsly exercised by the commissioners under the great seal. Mr. Montagu was very mnch disatisfied with the new law, but he accepted the office of acconntant-general in bankruptcy, which he held dnring ten years. While in this office he demanded from the governors of the Bank of England interest for the bankruptcy moneys in their possession, which had never previously been pai

20,000/. for the bankruptcy fund. The works and compilatious by which Mr. Montagn is best known to general readers are the following :- 'Selections from the works of Taylor, Hooker, Hall, and Lord Bacon, with an Analysis of the Advancement of Learning,' 12mo, 1805. The analysis is carefully executed, and very useful for those who wish to study Lord Bacon's treatise. 'The Opinions of different Anthors on the Punishment of Death,' 3 vols. 8vo, 1809-13. In furtherance of these 'Opinions,' he formed a society for "the diffusion of knowledge npon the punishment of death." His efforts for the abolition of hanging for forgery and other crimes withont violence, in conjunction with those of Sir Samuel Romilly, Mr. Wilberforce, and others, were at length rewarded by complete snccess. 'Inquiries into the Effects of Fermented Liquors, by a Water-Drinker,' 8vo, 1814. 'The Works of Francts Bacon, Lord Chancellor of England,' 16 vols. 8vo, London, 1825-34. This work was commenced while he was at the university by the translation of Bacon's Latin works, in which he was assisted by Archdeacon, Wrangham and others.

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The 16th volume, in 2 parts, contains Montagu's 'Life of Bacon,' which, though not distinguished by much power of thought or beauty of style, is a useful exhibition of the leading events and labours of Bacon's life, active and con-templative. 'Essays and Selections, by Basil Montagn,' 12mo, 1837. He published altogether about 40 volumes, and is stated to have left about 100 volumes of manuscripts, a

Memoir of himself and his contemporaries, and a Diary. Basil Montagu assisted in the establishment of several mechanics institutes, and frequently gave loctures in them. He seems to have been not only an industrious and useful lawyer, but an honest, liberal-minded, and benevolent man. He died November 27, 1851, at Boulogne, in France. At the age of thirty-five he had been twice a widower, both the age of thirty-five he had been twice a wide new, wives having died in childbirth, leaving him four children. Iu 1808 he married the widow of Thomas Skipper, Esq., who survives him, and by whom he had four children. his eight children only a son and daughter are living. His

In seight children only a son and daughter are living. His daughter-in-law, Miss Ann Skipper, is the wife of Mr. Procter (Barry Cornwall). MONTEREY. [CALIFORNIA, S. 2.] MONTGOMERY, JAMES, was born at Irvine in Ayr-shire, where his father was a Moravian preacher, on No-vember 4, 1771. When only four years of age bis parents where he was first placed at school. In 1778 he was sent to the Moravian settlement at Fulueck near Leeds, in Yorkshire, to complete his education, and in 1783 his father and mother went to the West Indies as missionaries, where they died in 1790. At Fnlneck the instruction was excellent, but the seclusion was mouastic, and James Montgomery, during bis ten years' residence there, distinguished himself for nothing "but indolence and melancholy." He had taken a fancy for poetry, which was utterly forbidden in the school; he had clandestinely read 'Robinson Crusoe,' which had some poor imitations of Moravian hymns. Though charac-terised by his teachers as iudolent, he had contrived to procure and read a copy of Cowper's poems, and these he thought he could excel, so he wrote a mock-beroic poem of a thousand lines, and commenced a serious epic, to be called 'The World,' and this before he was fourteen. He also wrote other small poems ; but his teachers, who wished him to become a Moravian preacher, were dissatisfied with his inatten-tion to his studies. In the school-diary of July 3, 1787, it is recorded that, as "J. M., notwithstandiug repeated admonitions, has not been more attentive, it was resolved to put him to a business, at least for a time." A situation was soon afterwards found for him with a shopkeeper at Mirfield. He was probably not much more attentive there, for it is stated that he continued to write poetry and compose music till June 1789, when he ran away. He had only a trifle of money when he started; but on reaching Wentworth, he presented one of his smaller poems to Earl Fitzwilliam, who gave him a guinea. He then settled for a twelvemonth at Wath-upon-Dearne as assistant in a general shop. The brethren at Fulneck discovered him, and wished him to return; but he refused. He continued in this situation, silent and recluse, but no doubt pondering over thoughts for

silent and recluse, but no doubt pondering over thoughts for which as yet he wauted fitting powers of expression. He continued to write, and at the end of the year having sent a volume of manuscript poetry to Mr. Harrison, the publisher in Paternoster-row, London, followed it himself. Mr. Harrison declined publishing the poems, but engaged him as shopman. In London he led the same solitary and retired life as in the conutry. His sole amusement was writing, and he is stated to have never entered a theatre, or even the British Museum, to which it might have been thought his habits and disposition would have led him. While in London his first production, a tale in prose, entitled 'The Chimera,' appeared in 'The Bee,' an Edinburgh periodical work, in November 1791. He also wrote a novel, which be offered to Mr. Lane, of Minerva-press celebrity, who declined it, because the characters swore too much. The novel was never published, but the objection greatly hart the religious feelings of Moutgomery, who thought he had only imitated Fielding and Smollett. This disappointment made him re-Fielding and Smollett. This disappointment made him re-solve to return to his old shopkeeping occupation at Wath. He did go, but not to remain long. Towards the end of 1792 (having replied to an advertisement for a clerk), he entered the service of Mr. Joseph Gales of Sheffield, who was printer, bookseller, auctioneer, and editor, publisher and pro-prietor of a newspaper, 'The Sheffield Register,' which

advocated principles at that time designated as revolutionary. Moutgomery formed an attachment to his employer; wrote political articles for the paper; and when Gales, learning that a warrant had been issued to appreheud him for treason, that a warrant had been issued to appreneud him for treason, fled to America, he started a new weekly paper, on "peace and reform " principles. The first number of 'The Sheffield Iris,' appeared on July 4, 1794, which he continued to edit till September 27, 1825, and it maintained its existence, with a few changes, till January 1857. The 'Iris ' was at first very successful, but it was a singular position for Mont-comerci of ll with his relates being here a characteristic and shows the second gomery to fill, with his recluse habits, his mild and almost timid feelings, his dislike to the practical details of business. and his poetical and refued taste. He evidently felt it to be so. "I hate politics," he said, "and would as soon meet a bear as a ledger." Almost immediately after starting the newspaper, a poor man employed him to print a few quires of a ballad, for which he was charged eighteen-pence. It was 'On the Fall of the Bastille,' as mere doggrel as can be well conceived ; but the attorney-general, Sir John Scott (afterwards Lord Eldon), discovered it to be seditions, indicted the writer and in Lanuer 1705 he was tread at Doncester the printer, and in January 1795 he was tried at Doncaster, found guilty, fined twenty pounds, and sentenced to three months' imprisonment. He gave an account in his newsmonths' imprisonment. He gave an account in his news-paper of a riot in Sheffield, to quell which the military had been called in and had fired on the people; for this, in 1796, he was again tried, again found guilty of sedition, fined thirty pounds, and sentenced to six months' imprisoument. During this confirmment, which were in Yook Could During his confinement, which was in York Castle, he wrote a small volume of poems, entitled 'Prison Amusements,' which was published in 1797. After his release from prison his life flowed smoothly to its end. His honest sincerity, his won him the regard of even his political opponents, and secured him the esteem and love of the rest of his townsmen. He continued to write short poems, several of which are very pleasing; and in 1806 he published 'The Wanderer in Switzerland '—a work of which he thought so little himself, that he occupied three years in printing it at his own press, but which obtained so great a popularity, that a second and third edition were quickly demanded. His own estimate third edition were quickly demanded. His own estimate was probably juster than that of the public, and the 'Edin-burgh Review,' in noticing the third edition, characterised it as "very weakly, very fluical, and very affected." This censure is overcharged; the poem has not much power, but it cannot justly be styled affected, and it is very melodious. In 1809 'The West ludies' was published—a great advance on the former—containing some exquisite descriptive pas-sers and others of considerable power and others. In 1819 sages, and others of considerable power and pathos. In 1812 appeared 'The World before the Flood,' a work which en-joyed a great and deserved popularity; and in 1810, having by this time rejoined the Moravian community, he wrote 'Greenland,' commemorating their exertions in that desolate establishment, which contained much of beauty and of pathos. In 1827 'The Pelican Island and other Poems' was published, which fully maintained his poetic character. In 1836 a which fully maintained his poetic character. collected edition of his poems was issued in three volumes; another in four volumes in 1849; and auother in one volume in 1851. In 1853 'Original Hymns, for Public, Private, and Social Devotion,' concluded the series of his poetical works. Of the smaller poems contained in the collected works, many are of great excellence. His restricted education, and his early habit of writing had given him a dangerous fluency; and the ideas, though frequently original, are generally too much expanded : his imagination seldom soars, nor does his holy are ever ardent and sincere; his pathos with all that is good and holy are ever ardent and sincere; his pathos is touching, and his style melodious, though in his louger poems occasionally too ambitious and magniloquent. Such faults as they have are least likely to occur in his shorter poems; and in some of them, as 'The Common Lot,' and 'The Prayer,' they

entirely disappear. We have pursued Mr. Montgomery's poetical career to the end in order to give a collected view of it. We now return to the few remaining events of his life. His publication of 'The Wanderer in Switzerland 'led to an engagement on the 'Eclectic Review.' He had few qualities for an able critic—indeed none but a poetical taste and good principles. His praise or blame depended more upon his feelings than his judgment of the character of the work or its literary attri-butes; consequently one of his earliest reviews was an onslaught on Moore's early poems, whom he termed in a private letter "a deliberate seducer." This feeling led him later in life to decline being introduced to Moore, who songht 3 K

his acquaintance. In 1825, as we have said, he resigned the editorship of the 'Iris,' on which occasion a public dinner was given to him by the inhabitants of Sheffield, and funds were subscribed to establish a mission-station in Tobago, where his parents had died, which has been named Mont-gomery. When released from his constantly required attention to the newspaper, he took a lively interest in municipal affairs, and was a frequent speaker at religions meetings. In the spring of 1830 he delivered a course of lectures at the Royal Institution on the 'History of English literature,' a subject on which he was not well qualified to speak, and which therefore fell somewhat dull and flat. Later in the year he published 'A History of Missionary Enterprise in the Sonth Seas,' for which he was better suited, and which is an interesting and valuable work. In 1835 be discreetly declined the office of Professor of Rhetoric in the University of Ediuburgh; and in the same year a pension of 150l. was bestowed on him by the Queen, tbrough Sir Robert Peel. In 1836, after having lived forty years in the house occupied by his old employer, Gales, with three of Gales's daughters, who kept the bookseller's shop, on the death of one of them he removed, with the remaining two, to a more convenient residence; and in the same year he delivered a course of lec-tures 'On the British Poets,' at Newcastle-on-Tyne; and for some years added to his income by delivering similar courses at other places. In 1841 he wisited Section on a minimum courses at other places. In 1841 he visited Scotland on a missionary tonr. He was received everywhere with great distinction, particularly in bis native town of Irvine, where be had a public reception, and was made a burgess. In 1842 he visited Ireland on a similar errand, saw his old abode at Grace Hill, and while occupied in these religions labours often lamented his not having become a Moravian minister. In 1852 he delivered a lecture 'On some Passages of English Poetry but little known,' but was so feeble as greatly to excite the compassion of his audience. On April 30, 1854, he died; and on the day of his burial the shops and manufactories of Sheffield were all closed, many members of the municipality attending the funeral, as did also the vicar of Sheffield and twenty-four clergymen. By his will he left 900. to be distributed to various charities. His memoirs have been published in seven octavo volumes by John Holland and James Everett, to which we have been indebted for most of the facts in this notice.

MONTGOMERY, ROBERT, was born at Bath in 1807. Of bis boyish years we know notbing, but be appeared before the world as an author at an early age, conducting in his native city a weekly publication called 'The Inspector,' which had but a short existence. His next publication was 'The Stage-Coach,' dated 1827 in his collected works; and in the same year he issued 'The Age Reviewed : a Satire,' an octavo volume, the poem being very fully illustrated with notes. The work was very decidedly directed against irreligion and scepticism, and this has formed the key-note of an his subsequent poems. In 1828, though stated to have been written two years earlier, be published 'The Omnipresence of the Deity;' it became astonishingly popular, and eight editions are said to have been sold in as many months. In the same year appeared another volume, 'A Universal ligion and scepticism, and this has formed the key-note of all the same year appeared another volume, 'A Universal Prayer; Death; a Vision of Heaven; and a Vision of Hell;' a second edition of which appeared in 1829, dedicated to Sharon Turner. 'Satan' quickly followed. All were suc-cessful; and encouraged by this snccess, and the advice and assistance of Mr. S. Turner and the Rev. W. L. Bowles, he entered himself in 1830 at Lincoln College, Oxford, with the intention of devoting himself to the Church. He graduated B.A. in 1833, passing in the fourth class, and M.A. in 1838. His residence at the university provided him with a new subject for his prolific muse, and in 1831 he produced a poem, with historical notes and engraved embellishments, under the title of 'Oxford,' which, though extremely landatory, created more ridicule than applause among the members of the university. In 1832 he published 'Tbe Messiah, a Poem, in Six Books,' which was dedicated to Queen Adelaide; and in 1833 'Woman, the Angel of Life.' In 1835 Mr. Mont-gomery was ordained, and for a time his ministerial labours seem to have nearly supercoded his monito efforts a small seem to have nearly superseded his poetic efforts, a small volume on the local associations and scenery around his first curacy, Wbittington in Shropshire, being the only exception antil 1842. He quitted Whittington in May 1836, and be-came minister of Percy-street chapel, London; whence he removed, about the beginning of 1838, to St. Jude's episcopal chapel in Glasgow. Here he continued until December 1842, drawing large audiences; but his preaching excited

so much controversy and bitterness of spirit that he resigned the incumbency, and returned to Londou, where he imme-diately published 'Luther, or the Spirit of the Reformation.' In October 1843 he resumed his ministry at Percy-street Chapel, where he continued till his death. He now began the publication of a number of prose theological works, the issue of which was continued till 1854. Neither was poetry issue of which was continued till 1854. Neither was poetry altogether neglected. Besides some smaller things, he wrote in 1842 a series of 'Meditations' upon engraved Scripture subjects, published by Fisher; 'Sacred Meditations and Moral Themes,' 8vo, 1847; 'The Christian Life, a Mannal of Sacred Verse,' 12mo, 1849; 'Lyra Christiana-Poems on Christianity and the Church,' 32mo, 1851; 'Lines on Wel-lington,' and 'The Hero's Fnueral,' 8vo, 1852; and 'The Sauctuary, a Companion in Verse for the Euglish Prayer-Book,' 1855. On December 3 of this year he died at Brigh-ton, in his forty-ninth year, all his exertions in the cause of religion having been nnrecognised by any preferment in the religion having been nnrecognised by any preferment in the Church.

That Montgomery's poetical works should have been so successful as they undoubtedly have been, has excited much surprise. As early as 1830 Mr. Macaulay, in noticing a third edition of 'The Omnipresence of the Deity,' in the 'Edinburgh During' consider the presence to the During a transfer Review,' ascribed the poet's success to inblushing puffery. That his works have been most inordinately puffed is certainly true; but no amount of puffery would have carried a poem through twenty-six editions (which the 'Omnipresence' has reached), without some other qualities. These we think may be found in the gravely important nature of the sub-jects he has generally chosen, and the class, a numerous one, Jects ne nas generally chosen, and the class, a numerous one, which he peculiarly addressed. This class, rejecting poetry usnally as secular or profaue, were pleased with his medio-crity; they welcomed him on account of his themes; be was earnest and sincere; and, prejudiced in his favour, to them his turgidity appeared eloquence, his obscurity assimi-lated to the mysterious, his vagueness kept him clear from white a destinated difference his noticed elements that the points of doctrinal difference, his positical adornments, though often selected without taste and scattered without fitness, kept attention alive; and as in so voluminous a writer it would be scarcely possible not to find some passages containing good thoughts happily expressed, these were pro-duced as answers to objecting critics. As a preacher he drew large audiences, and his services were often a ked and given in favour of charitable pnrposes. His style of preaching in some measure resembled that of his poetry ; be ranted, was affected, and vagne; but his ranting was accepted as earnestness, his affectation as refinement, and his vagueness as a happy generalising. His manners were engaging, and he always acquired the esteem and regard of his congregations, who on more than one occasion gave him substantial marks of their attachment.

MONTICELLITE. [MINERALOOY, S. 1.] MOORE, THOMAS, was born in Aungier-street, Dublin, on the 28th of May, 1779. His father was a small tradesman, and both his parents were Roman Catholics. He was early placed at school under a Mr. Whyte, who paid mnch attention to elocation, who was fond of dramatic representa-tions, and in whose school R. B. Sheridan had once been. Moore, a quick and lively boy, became a favourite pupil, and as early as 1790 exhibited his talents in reciting an epilogue at a private theatrical entertainment : other dramatic exhibitions were got up by his parents, for which he wrote epilogues or prologues. When he first began to rhyme, he says, he cannot remember; but in 1793 he contributed two poems to the 'Anthologia Hibernica,' a Dublin magazine, which were inserted, to his intense gratification. In this year the restrictions which prevented Roman Catholics from studying at the Dublin University were removed, though all honours and offices were still denied them. His mother, who wished him to be a lawyer, induced bis father to enter him at Trinity College in the summer of 1794. At college he purshed the usual studies with tolerable success, gaining several marks of distinction, though, feeling an inability to write Latin hexameters, he substituted on one the judges, and for which herses, which were approved of by the judges, and for which he received a reward. He con-tinued also to write verses for the 'Anthologia' while it existed, and afterwards for other publications. He learned to play the piano from his sister's teacher, Italian from the priest of the family, and French from an emigrant acquaintance. In the second year of his college attendance he soared yet higher, and wrote a masque with songs, which was performed in his father's drawing-room.

Born a Roman Catholic, accustomed from infancy to hear | the wrongs of his fellow-religionists descanted on, influenced by his friendship with Emmett and others, and perhaps soured by his pretensions to a scholarship in the university being nnavailable on acconnt of his faith, it is little to be wondered at that he took a lively interest-though fortunately he was too young to be made an active participator-in the plots preparatory to the rebellion of 1798. He was examined before Fitzgibbon, the vice-chancellor; but as he could honestly avow himself ignorant of any plot, he was discharged. He at length took his degree of B.A., and left the university; but he had already commenced a translation of the so-called odes of Anacreon, a specimen of which he of the so-called odes of Anacreon, a specimen of which he laid before the provost of the college, Dr. Kearney, with a hope to obtain a classical premium. Dr. Kearney thought the translation good, but that the subject was not likely to be patronised by the Board. Moore was then entered at the Middle Temple in London, whither he went, scantily sup-plied with money, to study law. In London he was intro-duced to Lord Moira, Lady Donegal, and others; he moved in a fashionable circle - he published in 1801 his 'Odes of in a fashionable circle; he published in 1801 his 'Odes of Anacreon;' and of course paid little attention to his legal studies. His next publication, in 1802, was 'The Poetical Works of the late Thomas Little,' for which he received 601. They were severely blamed and much read, and their somewhat loose morality did not prevent them from securing him friends, on account of their poetical ability. In 1803, by Lord Moira's influence, he was appointed to a govern-ment situation at Bermuda. In January 1804 he arrived there, having stayed npwards of a month at Norfolk in Virginia. He at once found that the situation did not suit him, and in March he left Bermuda, appointing a deputy to fulfil his functions. He then journeyed over a part of America, going from New York to Virginia, and back by Philadelphia and Boston to Niagara and Quebec. With the society in America he was much dissatisfied, and recorded his sentiments in some satirical poems. In November 1804 he was back in England. Here he expected much from Lord Moira's patronage, but only succeeded in getting the appointment of barrack-master in Dublin for his father. In 1805 he published 'Odes and Epistles,' which being in a similar style to the Little poems brought upon him the casti-gation of Jeffrey. This occasioned a bloodless duel, the cause of much merriment at the time, and led to a firm friendship between the combatants. He was now leading a life of fashionable excitement among the aristocracy of England, a visitor to Lord Moira at Donington Park, and a constant guest at Lansdowne House and Holland House. As early as 1797 Moore's attention had been attracted to Bunting's collection of Irish melodies, and at intervals he had written words for several of them, which he was accus-tomed to sing himself with much effect. In 1807 he entered into an engagement with Mr. Power to produce a work founded on them, in which he was to adapt the airs and furnish the words, while Sir J. Stephenson was to provide the accompaniments. This work was not completed till 1834, nnd upon it his true fame will rest. His amatory poems, though sweetly and playfully written, will always give offence to persons of good taste; his satires, however suc-cessful in attacking ephemeral subjects, will perish with the events to which they allnde; but the melodies, combining beautifnl words, purer morals, and good music, will have a lasting existence. They have an entirely original character; lasting existence. They have an entirely original character; they have not the vigour, the truth to nature, and the deep passionate feeling of our other great lyrical poet, Burns, but they are never, as he sometimes is, coarse; they have a uniform elegance, a lightness, a pathetic tenderness, a play of wit, a brilliancy of fancy, and a richness of adorna piay of which a binnancy of lancy, and a fictures of adolf-ment, which, though too often giving the impression of being artificial, are always pleasing. In the same class may be in-cluded the songs written under the title of 'National Airs,' published in 1815. We cannot however place the 'Sacred Songs,' which he published in the same year, in the same out court. In them there is a strained adviction of scriptu. category. In them there is a strained adaptation of scriptual words and ideas, with a lack of earnestness, that ren-der them distasteful. In 1808 he published, anonymonsly, two poems, 'Intolerance' and 'Corruption;' and in 1809 'The Sceptic.' They were not very successful. Moore's muse was too sportive, his fancy too playful, his heart too versiel for him to even in severe spiine which he hear genial, for him to excel in severe satire which he here

attempted. In 1811 he married Miss Bessy Dyke, a truly estimable woman, to whom he ever continued fondly attached, and who

was the source of all his pnrest happiness for the remainder of his life. In the antumn of the same year his opera of 'M.P., or the Blue Stocking,' was produced on the stage. It was but moderately successful, ran a few nights, and has never been repeated, though some of the songs, published separately in his collected works (from which the opera is omitted), well maintained his lyrical reputation. Moore had now made up his mind to live by his pen; he quitted London, and went to reside with his family at Mayfield Cottage, near Ashbourne in Derbyshire, where in 1813 he produced the 'Twopenny Post-Bag, by Thomas Brown the Younger.' The wit, the variety, the ease, and the playfulness of these satires, directed against the Prince Regent and his ministers, made them immediately popular, and fourteen editions went through the press in a twelvemonth.

As early as 1812 Moore had contemplated the writing of an Oriental poetical romance, and his friend Mr. Perry of the 'Morning Chronicle' stipulated for him with Messrs. Longman, the publishers, that he should receive for a quarto volume the sum of three thousand guineas : this was agreed to ; but it was not till 1817 that 'Lalla Rookh' at length appeared. It was eminently snccessful; it has passed through many editions, and it has been frequently translated. It may however be doubted whether it will contribute to his perma-nent fame. It is brilliant, melodious, in the 'Fire Worshippers' it is energetic, but it wants dramatic consistency and characterisation; it is untrue to nature, it is cloying with its Characterisation; it is untrue to nature, it is cloying with its sweetness, it is oppressive with its imagery; the feelings de-scribed are almost uniformly sensuons, and the art of the composition is painfully apparent. Immediately after the publication of 'Lalla Rookh,' he made a trip to Paris in com-pany with Mr. Rogers, and this enabled him to produce 'The Fudge Family in Paris,' a series of poetical epistles, an entertaining collection of satirical remarks on character and political events, which was published in 1818. While and political events, which was published in 1818. While seeing 'Lalla Rookh' through the press he had removed to Homsey near London, and here in September 1817 he lost one of his children. Early in 1818 he learned that his deputy in Bermuda, "after keeping back from me the proper receipts of my office," he writes in one of his letters, "has now, it seems, made free with the proceeds of a ship and cargo deposited in his hands, and I am called upon by a mo-nition from Doctors' Commons, to be accountable for it." The claim was for about 6000*l.*, of which little was hoped to be recovered from the deputy. On this occasion his friends flocked round bim with offers of assistance, but he declined receiving any, as he preferred paying the money, whatever it might be, by the earnings of his pen. In 1819 he accompanied Lord John Russell to Paris, and extended his jonrney to Italy, visiting Rome in company with Chantrey the sculptor, and Jackson the painter. This expedition was recorded in 'Rhymes on the Road,' published together with 'Fables of the Holy Alliance,' the same year; they were said to be 'extracted from the Journal of a Travelling Member of the Pococurante Society,' and are serious, political, artis-tical, and satisfiesd by them. As the law proceedings of tical, and satisfied by turns. As the law proceedings re-specting the defalcations were still pending, he did not return to England; bnt, sending for his family, took np his abode at Paris, where he continued until 1822. He purposed to work hard; but the gaiety of the place, the interruption of visitors, and probably anxiety as to his ultimate loss, prevented his carrying his intentions into full effect. He had entered into an engagement to write a life of Sheridan; but in Paris he found himself, or thought himself, so unfur-nished with materials, that he gave it np and 'The Loves of the Angels,' a poem, issued in 1823, and the prose-poetical romance of 'The Epicureau' (published in 1827), were the only additional under an and the prose-poetical only additional works produced during bis residence abroad.

The claim with regard to the Bermnda defalcation had by this time been settled by Mr. Moore's friends in London, having been reduced to 740L, which was paid by a cheque from Lord Lansdowne, and repaid by Moore, chiefly from the proceeds of his 'Loves of the Angels' and his 'Fables of the Holy Alliance.' He now settled at Sloperton Cottage, near Bowood, the residence of the Marquis of Lansdowne; and in 1824 issued the 'Memoirs of Captain Rock.' He at once began in earnest his 'Life of Sheridan,' which was published in 1825. In 1827 'The Epicurean' was published, with some fragments of a poem called 'Alciphron,' on the same materials.

Before 1821 Lord Byron had presented Moore with his manuscript autobiography, for his especial benefit, but not to be published till after his death. In this year, in order 3 K 2

to raise money, Moore had sold it to Mr. Murray, with an engagement to edit it, for 2000 guiueas; and the manuscript was assigned to, and deposited with him, in April 1824. In this month Byron died; and on the news reaching England, Moore was anxious to redeem the manuscript, which he considered he bad a right to do : Lady Byron and the family were desirous that the mannscript should be destroyed, as they considered its publication would be alike hurtful to their feelings and injurious to the character of his Lordship, and offered to repay Mr. Murray the sum he advanced. Moore refused to accede to this; he was willing to defer to their feelings, to suppress or alter what was unfit to be made public, or even to burn it if competent persons should decide that its publication would be improper; but insisted that in any case he alone should be the loser. After a long and unany case he along should be the loser. After a long and un-plearant altercation be repaid the 2100. with interest to Mr. Mnrray, the manuscript was burnt, and he engsged for the like sum to write a 'Life of Lord Byron' for the Messrs. Longman. This he did, but ultimstely the copyright was transferred to Mr. Murray, by whom it was published in 2 vols. 4to in 1830. In 1831 he wrote 'The Life of Lord Edward Fitzgerald;' and 'The Summer Fête,' celebrating an entertainment given at Boyle Farm in 1827. To this followed 'The History of Ireland,' which appeared in 'Larduer's Cyclopædia' in successive volumes. This was his last work of importance. In 1835, during the admini-stration of Lord Melhourne, a pension of 300/. a year was bestowed on him by the Queen as a reward for his literary ments. It was bestowed in good time: he had become nnwilling or unable to labour as he had done, and family bereavements distressed him. Of his two sons, one died in Algeria in the service of the French; the other died of con-sumption in 1842. In 1841 he commenced an edition of his collected poetical works, including the scattered pieces with which he had euriched almost every newspaper and mercine of the metwerking and there mercines in the service of the metwerking of the metwerking and the server in the service of the metwerking of the metwe magazine of the metropolis, and they were issued in ten mouthly volnmes. For the last three years of his life he was afflicted with a softening of the brain, which reduced him to a state of mental incapacity, though without pain, during which the sedulous attention of his wife was most exemplary. He died ou the 25th of February 1852, and was buried in the churchyard of Bromham, uear Devizes.

Of Moore's poetical genins we have already spoken. To his prose there is less praise to be given. His biographies, with many sparkling passages, are all faulty, diffuse, and 'uncharacteristic. His 'History of Ireland' is his best work, as it is an interesting and careful production, though not an impartial one.

Moore's character in many respects was truly estimable. His affection for his parents was unfailing and indelible: it carried him in early life safely through the seductions of fashionable society, as he would commit no sectoragence that might require them to contribute to his extravagence that might require them to contribute to his expenses; it induced him to postpone his own hopes of official advancement to the provision of a small place for his father; and of the 30007, received for 'Lalla Rookh' 20007. was left in the hands of the publisher to pay the interest to bis parents. To his wife and family he showed the fondest attachment, snd it was dnly reciprocated. It has been urged against him that he too often left his wife in solitude while he was fluttering in fashionable circles; but it should while remembered that he believed nuch of his fame, and conse-quently his fortune, depended on his keeping himself well before that world which alone could become purchasers of the expensive quartos in which shape his works first appeared; nor should it be forroriten that even in these circles he nor should it be forgotten that even in these circles he always avowed himself proud of his wife, introduced her to all his aristocratical friends, and frequently nrged her to mix more with them, which her native good sense made her decline as much as possible, while she ever willingly submitted to those absences she considered useful to their mntual interests. As a frieud he was faithful, kind, aud generous; and he secured the esteem of many of the most eminent men of bis day. As a politician he was consistent in his principles, though not always right or always nn-changing in his opinions. He was vain: but few meu have had so much pains taken to make them so, petted as he was from his boyhood till old age withdrew hiu from the world, and his vanity was harmless and never obtrusive. The strongest proofs of it are given in his own private journal, published after his death in the 'Memoirs, Journal, and Cor-respondence of Thomas Moore,' by Lord John Russell, in 1853-55, in 8 yols.

MORACE Æ, a natural order of Exogenous Plauts which were formerly placed as a sub-order of Urticacea. The species are trees or shrnbs, with a milky juice, sometimes climbiug. The leaves are commonly lobed and rougb. The flowers are small, mouccious, and collected in heads, spikes, or catkins. The ovules are solitary and suspended. The embryo lies in the midst of fleshy albumen, hooked, with the radicle loug, snperior, folded down towards the

with the radicle long, snperior, folded down towards the cotyledons. Although the Mnlberry and Fig grow in Enrope, all the *Moracece* are extra-Enropean. The species iuhabit the tem-perate and tropical latitudes of both hemispheres, often forming vast forests. The genns *Ficus* is the most distin-guishing feature of this order. [Ficus.] Most of the plants of this order firmish caontchouc. [CAOUTCHOUC.] The fruit of the Mulberry is edible, and the leaves of the genus *Morus* are the food of the Silk-Worm. [MORUS.] Several species of *Dorstenia* are nsed in medicine. [DOBSTENIA.] Other genera of this order yielding nseful products are *Broussonetia* genera of this order yielding nseful products are Broussonetia and Maclura. [BROUSSONETIA; MACLURA, S. 2.]

This order embraces 8 genera and 184 species. MORCHELLA, a genus of *Fungi*, one of the species of which is eatable. *M. esculenta*, the Morel, springs np in orchards, woods, and cinder-walks, early in the spring and summer, and is believed to be most plentiful in places where fires have been made. The country people in Germany are so persnaded of this, that they formerly set fire to woods in order to obtain a crop of morels, of which they are very fond. At last the practice was put down by law. This fungus has a stalk from one to three inches long, and a spherical cap, from the size of a pigeon's egg to that of a swan's, hollow, pale-brown, or even gray, and deeply pitted all over its surface, the depressions being separated by raised ana-stomosing lines. The plant has a slight smell and an agreeable taste, and is employed for various purposes of cooking, both fresh and dried. In the former state it is most com-mouly stewed or staffed with force-meat; in the latter it is employed as an ingredient in sauces. In this country it is of rather rare occurrence.

MOREL. [MORCHELLA, S. 2.] MORETON BAY. [AUSTRALIA, S. 2; WALES, NEW SOUTH.

MORINGACE *E*, a small natural order of Exogenous Plants, embracing the species of the genus *Moringa*. They are characterised by the possession of a many-leaved calyx, The root of Moringa ptergasperma has a pungent odour with a summer to a compute a compute a compute a compute a compute the compute a compute a compute a compute a compute a compute and consolidated siliquose fruit, and seeds without alhumen. This order is referred by most botanists to a position near *Leguminosa*, but Lindley places them in his *Violales*. They are natives of the East Indies and Arahia. The root of Moringa ptergasperma has a pungent odour with a summ hit or a compute a comp

with a warm biting and somewhat aromatic tasts. The seeds of this plant are called by the French Pois Queinques and Chicot. They are the Ben-Nuts of old writers, from which the Oil of Ben was extracted. It is chiefly used by perfumers as the basis of universe constants. It does not readily perfumers as the basis of varions scents. It does not readily freeze. and on this account is used by watchmakers. The freeze, and on this account is used by watchmakers. flowers, leaves, and other parts of this plant are added to curries in India.

MORMONS. [SMITH, JOSEPH, S. 2; UTAH, STATE OF, S. 2.

MORPHOLOGY is that branch of science which treats of the laws which regulate the forms assumed by Plauts and Animals. When this term was originally introduced into natural history science, its application was confined to the explanation of the changes which occur in the conversion of the leaves into the parts of the flower in plants. It is now however generally recognised as the science of form in the organic kingdoms. Schleiden, in his 'Principles of Scientific Botany,' treats of what is usually called the structure of plants, under two heads, that is General and Special Morpho-logy. The following are his definition and remarks upon this subject :

"Morphology is the study of the forms of plants, and of their several parts. It is divisible into a general branch, which elucidates all that has reference to plants and their organs in general, and a special branch, which treats of plants according to their principal groups, as well as their individual organs; and this latter branch again is separable into two parallel sections, namely the delineation of ex-ternal form, and the delineation of internal structure, or of the peculiar composition of plants and their parts from various tissues.

"In my methodological introduction I have endeavoured to show that the external morphology of plauts is really the niost important section of botany. A mere glance at the history of the science will convince any one of the truth of this view; for it is truly wonderful to observe how far it has ancceeded, to the almost entire neglect of all other scientific knowledge, in taking possession of the materials by merely examining its exterior, and arranging it in such a mauner that the systems which in recent times have taken another effected more than the introduction of extremely trifling changes, in some instances clearly intenable, and others at best of very doubtful validity. The morphological method of observation has certainly, from the origin of the science, been the basis of all treatises on hotany; but those who have thus pursued it have been far from taking a strictly scientific view of the question, or seeking in this way for the solution of its difficulties. This task is two-fold, at once empirical and theoretical. In its first character the study requires ns to examine into and characterise the fundamental forms which, as types, or conceptions of generic aud specific shapes, constitute the basis of individual forms. In its second cha-racter this study has to unfold the natural laws according to which these types are formed, and which control and explain the deviations that occur in individual forms from their prototypes. For the first or empirical part of our researches, we may congratulate onrselves on having some little infor-mation, although of a very fragmentary nature; but in the second or theoretical department we have scarcely even an indication to guide ns. That the solution of the difficulties must be sought by heginning from the simplest case is evident, and here Schwann has certainly shown eminent acute-ness in establishing the analogy between the formation of crystals and that of cells; hut unfortunately we have not yet bronght the law of crystalline formation into the domi-nion of science. Thus at the present time we can do no more than specify the problem presented to botany, the solution of which is alone to be expected when the mathematical construction of the formation of crystals lies perfectly complete before us. If however this is ever to be effected, we must enter upon all possible construction in a very different way from what has hitherto been done. For this purpose we must consider somewhat more exactly the characteristics of organic form, especially the vegetable, as opposed to the inorganic. The inorganic form, the crystal, is permanent when once formed; it is unchangeable; the individual (the individual existence) is the form itself, and by its solution and change of form a new individual arises. In the plant, on the other hand, the form is not stable or permanent, but an ever-changing one. The analysis be-tween the two hold good only in the simplest cases. The nucleus of a crystal originates in a definite form, and then passes through a series of forms, nntil it reaches the deduced crystalline form. As such it then remains unchangeable crystalline form. As such it then remains unchangeable nntil the individual is destroyed with the form. Thus certainly it has a very simple history of development, but this continues merely so long as something is still being added to that which is already present, null the whole is completed. The cell is formed in a manner somewhat analogous to this, originating in a definite form, and passing through a series of changes, which, as it appears, only con-tribute new matter until the form is complete; this then remains stationary until its solution and the consequent deremains stationary nntil its solution and the consequent dein combined forms, and these it is which, with few exceptions, compose what we term plants. Here a number of cells comhine together within definite external limits; but these cells themselves do not enter into the form as dead particles of the mass; they continue to develope new cells, whilst the old ones are partially destroyed: the newly originated cells change, hy their arrangement, the form of the whole, and, since formation of new parts and destruction of the old are continually going ou, the general boundary of the whole never appears as anything definitely fixed. As, however, this metemorphoesis is constant in its nature and only occurs this metamorphosis is constant in its nature, and only occurs in individual parts, we cannot regard each one of the forms resulting from this process as a new one, hut merely as a slight modification of the one immediately preceding it; and this peculiar connection brings the whole to us as one individual, which, at its first appearauce, may be entirely differ-ent in all its parts, both in shape and material, from what it is at last; but in the conception of which we must comprehend the whole series of changing forms, wherein the

widely distant members have perhaps no element identical, if we would attain to scientific knowledge, if we would If we would attain to scientific knowledge, II we would nnderstand the object, and not merely acquire a disjointed, nncomprehended, and incomprehensible impression. From these considerations it follows, whating the paramount importance of the morphological method of observation, that we gain nothing by the comprehension of the forms com-plete at any one moment, but that we must trace ont the law of morphological development, and direct our scientific in-omines not to an individual complete at any one period, but quiries, not to an individual complete at any one period, but to the comprehension of the collective constant series of normally changing forms. The conception of genera and species in hotany is consequently, therefore, not merely the result of a comparison but also of a connection of the various individual characteristics with each other. In this manner we should lay a firm foundation for the inductions to lead us to a theory of organic morphology, if we could but succeed in completing the theory of the formation of inorganic forms. As yet we are far from this point, and simply because it is only in the most recent times, and yet very imperfectly, that the importance of the study of the history of development has been acknowledged; although, without this, botany would he wholly divested of all scientific principle. This deficiency renders it impossible as yet to treat morphology with scientific logical development, or in accordance with a perfectly systematic mode of arrangement, as will but too obvionsly appear in my manner of treating this snhject, although the blame of this is only partially to be imputed to me. It seems however practicable perfectly to state the problem, and to this end I subjoin the following remarks :--

"We have to construct the laws of morphological formation, and to delineate the forms themselves. The first remains for the present a mere problem, the solution of which must be reserved for succeeding times. The second may be accomplished, although imperfectly. I say imperfectly, because, instead of those complete series of development of which we ought alone to treat, we only know a few indivi-dual conditions; and therefore the greatest portion of the task still lies nnperformed hefore ns. Here we must again distinguish between-1. Series of forms which occur in all or in very many plants of a very different nature, and may therefore especially serve as the foundation of the study of vegetable forms; that is, General Morphology. 2. Series of forms which are only peculiar to definite groups of plants : Special or Comparative Morphology. These two would further branch off into the consideration of form without reference to its composition from the different forms of the elementary organs: External Morphology; and into the consideration of the manner in which forms are composed from individual tissues : Internal Morphology (the theory of structure—'Comparative Anatomy'). This last part falls however away from General Morphology; for all that we can, for the present at least, say is that every plant is com-posed of the different forms of the elementary organs which have already been treated of. Even with respect to the nave aneary occur treated of. Even with respect to the second part, in regard to Comparative Morphology, it appears' to me nnadvisable to divide the two sections, on account of our deficiency of material; I shall, therefore, in the ex-amination of the individual groups and parts of plants, subjoin all that is known concerning their structure."

MORRISON, SIR RICHARD, architect, was born about the year 1767, and was the son of John Morrison, architect, of Cork. He was at one time intended for the Church, hut subsequently became a pnpil of James Gandon, the architect, in Dublin. Through his godfather, the Earl of Shaunon, Morrison obtained a government appointment in the Ordnance department, hut had to relinquish it in consequence of reductions, when he got into practice as an architect, and in the conrse of his life erected a large nnmber of buildings. For a few particulars of some of these, reference may be made to Weale's 'Quarterly Papers on Architecture' (vol. i.), in which there is a memoir of *William Vitruvius Morrison*, son of Sir Richard, who was sometime in practice conjointly with his father, and who died at the age of forty-four. Sir Richard Morrison was last employed for Lord Longford and the Earl of Howth. His knighthood was received during the viceroyalty of the Earl de Grey. He left considerable property, including a well-stocked library, and died on the 31st of October, 1849, at the age of eighty-two. He was president of the Irish Institute of Architects.

MORTLAKE. [Surney.] MORTON, SAMUEL GEORGE, M.D., celebrated as an Ethnologist, was born at Philadelphia in the United States

his step-father he seen to have derived a liking for the study of natural bistory. After leaving school he was placed in a counting-bouse, but his taste for natural science led him to ahandon husiness and enter the medical profession. He was accordingly placed with Dr. Joseph Parrish of Philadelphia, who, although unconnected with any public medical office, had the bighest reputation for the management and education of young men studying the medical profession. He attended the lectures and passed through the course of instruction prescribed for the students of medicine in his native city, and received his diploma of Doctor of Medicine in March, 1820. He was at the same time admitted a member of the Academy of Sciences (Philadelphia). Soon member of the Academy of Sciences (rhiladeiphia). Soon after this event he sailed for Europe, and, after visiting an uncle—Mr. James Morton of Clonmel, in Ireland,—he repaired to the University of Edinburgh. Here he studied two years, and graduated in medicine in 1823. His inau-gural thesis was entitled, 'Tentamen inaugurale de Corporis Dolore.' During bis period of preparation for graduating in Edinhurgh he visited France and Italy, and made a stay in Paris. He returned to America in the summer of 1824. just Paris. He returned to America in the summer of 1824, just in time to witness the departnre of some of the most eminent literary and scientific men in Philadelphia to join in the ill-starred social experiment of Mr. Robert Owen at New Harmony in Indiana. He hecame immediately an active member of the Academy of Sciences, and commenced his contributions to its transactions hy a geological paper. It was entitled, ' Analysis of Tabular Spar from Bucks County.' He subsequently contributed many papers on Geology and Palzontology to the transactions of the Academy. Several of the most important of these papers were published in a separate volume entitled, 'Synopsis of the Organic Remains of the Cretaceous Group of the United States.' This was a very valuable contribution to Geology, and was received with the warmest commendations by European geologists. He cultivated generally the natural history sciences, and wrote several papers on zoological subjects.

Whilst parsning natural history with success, he did not neglect to cultivate professional knowledge. In 1834 he published a work entitled 'Illustrations of Pulmonary Conpublished a work entitled 'inustrations of Fulmonary con-sumption; its Anatomical Character, Causes, Symptoms, and Treatment.' He also edited an edition of Dr. Mackintosh's 'Practice of Physic,' with notes and additions. From 1839 to 1843 he filled the chair of anatomy in the medical department of Pennsylvania College. In 1849 he published 'An Illustrated System of Human Anatomy, Special, General, and Microscopic.

His previous labours, however, were bnt preparations for the great works on which his reputation as one of the first ethnologists of his day is founded. The line of his research on the races of men lay more particularly in their anatomical configuration, and especially in the structure of the skull. configuration, and especially in the structure of the skull. During his researches, he made one of the most valuable collections of skulls extant, and which is now in the pos-session of the Pbiladelphia Academy of Practical Sciences. The origin of this collection may he given in his own words: —"Having had occasion," he says, "in the summer of 18300 to deliver an introductory lecture to a course of anatomy, I chose for my subject 'The different Forms of the Skull as exhibited in the Five Races of Men.' Strange to say, I could neither buy nor borrow a cranium of each of these races, and I finished my discourse without showing either the Mon-I finished my discourse without showing either the Mon-golian or the Malay. Forcibly impressed with this great deficiency in a most important branch of science, I at once resolved to make a collection myself." The result of this determination was not only his great collection, but the two magnificent works, entitled 'Crania Americana,' and 'Crania Egyptiaca.' These works embraced not only an account and illustrations of the skulls, but general etbnological observa-tions on the races of men. The collection on which these works were founded contains 951 human crania, collected from all parts of the world, 278 crania of mammals, 271 of birds, and 88 of reptiles and fishes.

Although in his earlier writings he maintained the specific unity of the human race, in the latter part of his life he was led to doubt this view, and to express his conviction of the existence of a diversity of species among men. This view has been strongly insisted on, in a work published since his death, under the title of 'Types of Mankind.' This work,

of North America in 1799. His parents were members of the Society of Friends, and he had the misfortune to lose his father early in life. His mother however married a second time when young Morton was thirteen years old, and from his step-father he seen to have derived a liking for the the dited by Messrs. Nott and Gliddon, contains a large mass of matter hy the editors and others, with many "Excerpta" from Morton's inedited papers. In these be nudouhtingly avows bis helief in an "aboriginal plurality of races;" and expresses bis conviction, that "man will yet he found in the fossil state as low down as the Eocene deposits, and that he walked the earth with the megalonyx and palæotherium." It is only right to add that these views have not been generally received; and that our most distinguished ethnologenerally received; and that our most distinguished ethnolo-gists, palæontologists, and geologists have not indorsed his later doctrines. Dr. Morton died at Philadelphia, after a short illness of five days, on the 17th of May, 1851. MOSANDERITE. [MINERALOOY, S. 1.] MOSQUITO. The following is an account of the struc-ture of Culex Masonita, the Massivia of the Americana

thre of Culex Mosquito, the Mosquito of the Americans, by

known, from the female; his body being smaller and of a darker colour, and his head furnished with antennse and palpi in a state of greater development. Notwithstanding the fitness of his organs for predatory purposes he is timid, seldom entering dwellings or annoying man, but restricts himself to damp and foul places, especially sinks and privies. The female, on the other hand, gives greater extension to ber flight, and, attacking our race, is the occasion of no incon-siderable disturbance and vexation during the summer and

antumn months. "The head of the male mosqnito, about 0.67 mm. [millimètres] wide, is provided with Innate eyes, between which in front superiorly are found two pyriform capsules nearly touching each other, and having implanted into them the very remarkable antennæ.

"The capsule, measuring abont 0.21 mm., is composed of a horny substance, and is attached posteriorly by its pedi-cle, while anteriorly it rests non a horny ring, united with its fellow by a transverse fenestrated band, and to which it is joined by a thin elastic membrane. Externally it has a rounded form, but internally it resembles a certain aort of lamp-shade with a constriction near its middle; and between this inner cup and outer globe there exists a space, except at the bottom or proximal end, where both are united.

"The antenno are of nearly equal length in the male and

the female. "In the male the antenna is about 1.75 mm. in length, and consists of 14 joints, 12 short and nearly equal, and 2 long and equal, terminal ones, the latter measuring together 070 mm. Each of the shorter joints has a fenestrated skeleton with an external investment, and terminates simply posteriorly, but is encircled anteriorly with about 40 papilla upon which are implanted long and stiff hairs, the proximal sets being about 0.79 mm. and the distal ones 0.70 mm. in length; and it is beset with minute bristles in front of each whorl.

"The two last joints have each a whorl of abont 20 short hairs near the hase.

"In the female the joints are nearly equal, number but 13, and have each a whorl of about a dozen small hairs around the hase. Here, as well as in the male, the parts of the antennæ enjoy a limited motion upon each other, except the basal joint, which, being fixed, moves with the capsule

npon which it is implanted. "The space hetween the inner and outer walls of the cap-snle, which we term confidently the auditory capsule, is filled with a fluid of moderate consistency, opalescent, and containing minute spherical corpuscles, and which probably bears the same relation to the nerve as does the lymph in the scalæ of the cochlea of higher animals. The nerve itself of the antenna proceeds from the first or cerebral ganglion, advances towards the pedicle of the capsule in company with the large trachea which sends its ramifications throughout the entire apparatus, and, penetrating the pedicle, its filaments divide into two portions. The central threads continue forwards into the antenna and are lost there; the peripheral ones, on the contrary, radiate outwards in every direction, enter the capsular space, and are lodged for more than half their length in sulci wrought in the inner wall or cup of the capsule.

"In the female the disposition of parts is observed to be

the the tendle time disposition of pairs is observed to be nearly the same, excepting that the capsule is smaller, and that the last distal antennal joint is rudimental. "The probose does not differ materially in the two sexes; but the palpi, although consisting in both instances of the same number of pieces are very unlike. In the female they

are extremely short, but in the male attain the length of 2.73 mm.; while the proboscis measures but 2.16 mm. They 2.73 mm.; while the proboscis measures but 2.16 mm.

"If an organ of hearing, similar to that described by Tre-viranns as belonging to the *Blatta* orientalis, exist in the head of the Mosquito, the tympanum must be of exquisitely minute proportions, because the head, which has a diameter of only 0.67 mm., is almost entirely occupied by the corneal plaques, the capsules, and the attachments of the neck and of the bnccal apparatus. The membrana tympani mnst therefore be so small as to precinde the idea of its being put in vibration by any sounds other than those infinitely more acute than are produced by the insect itself, and the nse of such an organ for the purposes of intercommunication must be highly problematical. But no trace of such a disposition is to be found in the head, nor very certainly, also, in the body; and we are obliged to look for some organ which may

answer the requirements of an effective auditory apparatns. "The position of the capsules strikes us as extremely favonrable for the performance of the function which we assign to them: besides which there present themselves in the same light the anatomical arrangement of the capsnles, the disposition and lodgment of the nerves, the fitness of the expanded whorls for recoiving, and of the jointed antennæ fixed by the immovable basal joint for transmitting, vibra-tions created by sonorons modulations. The intra-capsular find is impressed by the shock, the expanded nerve appre-ciates the effect of the sonnd, and the animal may judge of the intensity, or distance, of the source of sonnd, by the quantity of the impression; of the pitch, or quality, by the consonance of particular whorls of the stiff hairs, according to their learning and of the direction in which the medule to their lengths; and of the direction in which the modula-tions travel, by the manner in which they strike upon the antennæ, or may be made to meet either antenna, in consequence of an opposite movement of that part. "That the male should be endowed with superior acute-

ness of the sense of hearing appears from the fact, that he must seek the female for sexnal union either in the dim twilight or in the dark night, when nothing save her deep sharp humming noise can serve him as a guide. The necessity for an equal perfection of hearing does not exist in the female ; and accordingly we find that the organs of the one attain to a development which the others never reach. In these views we believe ourselves to be borne out by direct experiment, in connection with which we may allnde to the greater diffi-

culty of catching the male Mosquito. "In the course of our observations we have arrived at the conclusion that the antennæ serve, to a considerable extent, as organs of touch in the female ; for the palpi are extremely short, while the antennæ are very moveable, and nearly equal the proboscis in length. In the male however the length and perfect development of the palpi would lead ns to look for the seat of the tactile sense elsewhere; and in fact we find the two apical antennal joints to be long, moveable, and comparatively free from hairs; and the relative mo-tion of the remaining joints very much more limited." (Dr. Christopher Johnston, Quarterly Journal of Microscopical Science.

MOTACILLA, MOTACILLINÆ. [BLUE BIRN; BLUE BREAST; SYLVIADÆ; WACTAILS.] MOTELLA, a genns of Fishes belonging to the family Gadidæ. It has the following characters: Body elongated, cylindrical, compressed posteriorly, the first dorsal fin very slightly elevated, delicate in structure, scarcely perceptible; second dorsal and anal fins long, continued nearly to the base of the tail of the tail.

M. vulgaris, Mustela marina (Ray), *Gadus tricirratus* (Bloch), the Three-Bearded Rockling, Sea-Loche, Whistle-Fish, Three-Bearded Cod, Three-Bearded Gade, has the fol-lowing characters: The length of the head compared to the length of the body alone, without the caudal rays, is as one to fonr; the depth of the body equal to the length of the head ; the first dorsal fin delicate in structure ; the first ray head; the first dorsal fin delicate in structure; the first ray elongated, the rest hair-like; the second dorsal fin commenc-ing immediately behind the end of the first, and reaching along the back to the tail, but ending a little short of the base of the caudal rays; ventral fins with the first two rays elongated, the second most so, the two disunited; the other five rays nearly equal, united, and short; pectoral fins rather large and ronnded; the vent half-way between the point of the chin and the end of the fleshy portion of the tail; the anal fin commences immediately behind it, is one-fourth less in length than the second dorsal, and ends on the same plane

with it; the tail moderate in size, and rounded at the end. The fin rays in number are-2nd D.55; P.20; V.7; A.49; The nn rays in number are—2nd D. 55; P. 20; V. 7; A. 49; C. 18. The head is depressed; the mouth wide; the jaws nearly eqnal, but when separated the lower jaw is the longer, with one barbule at the chin; **a** mixture of large and small teeth in each jaw; the upper jaw with one barbule on each side the middle, between the lip and the nostril; inner part of the npper lip crenate; the irides golden yellow; the anterior portion of the body of the fish cylindrical, or slightly depressed; the still compressed; the general colour, of the depressed; the tail compressed; the general colonr of the body and head is a rich yellow-brown, spotted on the top of the head, along the back, the pectoral, dorsal, and caudal fins, with rich chestnut-brown; the lower part of the sides, the ventral and anal fins pale yellow-brown approaching to white, and without spots.

Young fish of this species are of a nniform brown colonr, ntil they have acquired 6 or 7 inches in length; in this condition they are the *Mustela alia* of Ray. (Yarrell.) This fish is common on the coasts of Cornwall, and also

on the coasts of Ireland.

M. cimbria (Gadus cimbrius, Linnæns), the Four-Bearded Rockling. This fish has been taken in Scotland, and is common in the Baltic and the southern coast of Sweden.

M. quinquecirrata (Gadus mustela, Linnxus), the Five-Bearded Rockling. This fish is common on the British coast. Its habits resemble those of the Three-Bearded Rockling, and by some naturalists it is regarded as a variety of that species.

M. glauca (*Ciliata glauca*, Conch), the Mackerel Midge. This fish has been taken on the coasts of Cornwall by Mr. Conch. It dies instantly on being taken out of the water. It is like the young of some of the other species, but it has not been observed to grow.

M. argenteola (Gadus argenteolus, Montagu), the Silvery Gade. This fish is a miniature representative of the Three-Bearded Rockling, as the last is of the five-bearded species. It was first described by Montagu, and is admitted as a dis-tinct service by Versell tinct species by Yarrell. MOULMEIN, a town and port in the Tenasserim Pro-

vinces, which form a part of the British possessions on the eastern side of the Bay of Bengal. Moulmein is situated near the Gulf of Martaban, at the confluence of the rivers Saluen, Attayen, and Gyeng, in 16° 30' N. lat., 97° 44' E. long. : the three rivers when united are called the Moulmein River. It is 10 miles S. by E. from Martaban, and 30 miles N. by E. from Amherst. [AMHERST.] Moulmein has a good harbonr, which admits vessels of 600 or 800 tons. Being favourably sitnated for commerce, and free from duties of import and export, it has drawn away much of the commerce which belonged to Martaban, and has in a great measure superseded Amherst. The population is estimated at upwards of 10,000. The exports are teak-timber, rice, tobacco, ivory, stick-lac, cocoa-nuts, and live-stock. The imports are cotton

stick-lac, cocoa-nuts, and nive-stock. Into imports according goods and other manufactures. MOUNTMELLICK. [QUEEN'S COUNTY.] MOUNTRATH. [QUEEN'S COUNTY.] MUCIC ACID. [CHEMISTRY, S. 1.] MUCORACEÆ, an order in Lindley's alliance Fungales. The species have a floccose thallus and the spores surrounded by a vesicular veil or sporangium. They are amongst the smallest forms of Fundi. and attack decaying vegetable and smallest forms of *Fungi*, and attack decaying vegetable and animal matters. They are frequently known by tho name of Moulds. [MOULDINESS; FUNGI; ENTOPHYTA, S. 2.; MILDEW.] MUDARIN.

MUDARIN. [CHEMISTRY, S. 1.] MUDGE, WILLIAM, LL.D., F.R.S., a major-general in the army, the third in succession of the directors of the series of geodetical operations, which resulted in the Tri-gonometrical Survey of Great Britain and Ireland, the pro-duction of the 'Ordnance Maps' by its means, and the measurement of the English Arc of the Meridian. The history of family and hereditary talent, and the occupation of cortain offices by a succession of gifted men here for of certain offices by a succession of gifted men, have fre-quently been illustrated in this work. They are again forcibly recalled by the name now commemorated. The Rev. ZACHARY MUDDE, sometime master of the Grammar School at Bideford, in Devonshire, and vicar of Abbotsham, afterwards a prebendary of Exeter and vicar of Abbodsham, afterwards a prebendary of Exeter and vicar of St. Andrew's, Plymouth, was the author of an 'Essay for a New Version of the Psalms,' and of a much-admired volume of sermons, published in 1727. He died April 3rd, 1769, and was eulogised by Dr. Johnson, whose intimate friend he had been. THOMAS MUNDE, his second son, born at Exeter in

1716, was apprenticed to the celebrated watchmaker, George Graham, and became himself one of the most eminent mechanists of his time : a select committee of the House of Commons, assisted by a committee of men of science, philo-sophical justrument makers, and watchmakers, including Atwood, Ramsden, Troughtou, and De Luc, declared in 1753, that it was "a imitted on all hands that Mr. Mndge was oue of the first watchmakers which this country has produced." In consequence of a report made by the select committee, a reward of 3000*l*. was granted by parliament for his improvement in the construction of chronometers. His decease took place shortly after, in 1794. A foll account of bis invention, and of the circumstances in the history of chronometry connected with it, will be found in a work published by his son, Thomas Mudge the Younger, entitled 'A Description, with Plates, of the Time-keeper invented by Mr. Thomas Mudge,' &c., Lond., 1799, 4to. The fourth son of the vicar of St. Andrew's was Dr. John Muscar ERS.

MUDGE, F.R.S., for many years an eminent physician at Plymouth, who published treatises on the inoculated smallpox, and on catarrhous coughs. But he acquired a higher reputation in practical optics, fonuded on a paper in the 'Philosophical Transactions,' vol. lxvii., "containing direc-tions for making the best composition for the metals of reflecting telescopes, together with a description of the process for grinding, polishing, and giving the great speculum the true parabolic form." For this paper, in which an anticipation of Newton was verified, the council of the Royal Society awarded him the Copley Medal for the year 1777, on which occasion Sir John Pringle, M.D., Bart., the president delivered one of his collectrated disconress president, delivered one of his celebrated disconrses.

WILLIAM MUDGE, the subject of the present article, son of Dr. John Mudge, was born at Plymouth in 1762, and having received his principal education as a cadet in the Royal Military Academy at Woolwich, was appointed to the Royal Artillery, in which corps he served ahroad for some Royal Arthlery, in which corps he served anroad for some time. After his return to England, the Trigonometrical Survey of England and Wales, which had been commenced by General Roy, was placed, by the recommendation of Dr. C. Hutton, nnder the superintendence of Lieut.-Col. Edward Williams, R.A., Lieut. Mudge, also on Dr. Hutton's recom-mendation, being appointed his personal associate in the work, and being promoted shortly afterwards to the rank of Cantain. The survey which had suffered some interruption Captaia. The survey, which had suffered some interruption after the decease of the former director, was actively resumed in 1791. In the 'Philosophical Transactious' for 1795 and in 1791. In the 'Philosophical Transactious' for 1795 and 1797, are two papers of great length, hy Lieut-Col. Williams, Captain Mudge, and Mr. Isaac Dalby, giving an account of the Survey as carried on from 1791 to 1796. Not long after-wards Captain Mudge succeeded to the office of snper-intendent, and in 1798 he became a Fellow of the Royal Society. In the 'Philosophical Transactions' for 1800, he continued the account of the progress of the survey during the years 1797, 1798, and 1799; and having attained the rank of Major, R.A., he gave in the volume for 1803, 'An Account of the Measurement of an Arc of the Meridian. Account of the Measurement of an Arc of the Meridian, extending from Dunnose, in the Isle of Wight to Clifton, in Yorkshire . . . in course of the operations carried on for the Trigonometrical Survey of Eugland, in the years 1800, 1801, and 1802.' Major Mudge, who nnited with energy of character, mathematical taleut and culture, and the valuable faculty of readily observing and curtue, ciating the existence of corresponding qualities in others, recognising a kindred spirit in Lieutenant Colby, R.E., con-ferred an inestimable henefit npon the national work which he conducted by securing is a price or big abide personal he conducted, by securing his services as his chief personal assistant. In 1802, with Colby's assistance, he measured the base on King's Sedgmoor; in 1806, that on Rhuddlan

the base on King's Sedgmoor; in 1806, that on Rhuddlan Marsh; aud during his superintendence a third base was measured by Colhy on Belhelvie Liuks, near Aberdeen, in 1817. [COLBY, THOMAS, S. 2.] In 1799 had appeared, as a kind of demi-official publica-tion, in 4to, vol. i. of an 'Account of the Snrvey from the Commeucement in 1784, to the end of the Year 1796,' revised from the 'Philosophical Transactions,' by Captain Mudge and Mr. Dalhy. The second volume, published in 1801, was edited by Captain Mudge alone, aud continued the account to the end of the year 1799; it was, in fact, a separate issue of the paper communicated to the Royal Society in 1800, already noticed. The third volume, 'by Lient. Col. William Mudge, of the Royal Artillery, F.R.S., and Capt. Thomas Colby, of the Royal Engineers,' published in 1811, continnes the account of the Survey, as carried on

from 1800 to 1809. But a very small proportion, however, of the whole body of observations was contained in these volnmes, and no further account of the snrvey was made public until long after the decease of Mudge, when in 1842, his successor Colhy published all the observations made with Ramsdeu's zenith sector. The maps, however, kuown as those of the Orduauce Survey, on the scale of one inch to a mile, were first produced under Mudge's superintendence, and were issued from time to time (after au interval during the war, in which they were withheld from publication),

admirably executed, and of the highest value in reference to the topography of the country. Whilst General Mudge was superintendent, but by the personal exertion of Captain Colhy, the principal triangulation of the survey was extended, as just indicated, to the north of Scotland. But in that of South Britain, as it had been carried on under his orders in former years, his successor had to correct errors and supply many omissions. These, as we are informed by competent authority, "had resulted from the hurried manner in which the work was performed, from the very imperfect means placed at General Mudge's disposal, the very imperfect means placed at General Mudge's disposal, and from the want [since supplied] of a legislative eusciment for the preservation of the various trigonometrical observing statious throughout the contry, which want sometimes led to a failure of identity between the observing and observed points; so that, all things taken into consideration, it is rather to be wondered at that the work should, generally speaking, be so good as it is known to be." (*Mem. Roy. Ast. Soc., vol. xxii, p. 213.) General Mudge was afterwards appointed lieutenant-governor of the Royal Military Academy at Woolwich; into the administration of which he is stated to have introduced

the administration of which he is stated to have introduced many excellent regulations, which were afterwards extended, under his direction, to the Military Seminary founded by the East India Company at Addiscombe. In addition to the public employments and distinctions which have been menpublic employments and distinctions which have been meu-tioned, he was a member of the Board of Lougitude, a Fellow of the Society of Autiquaries, a member of the Geological Society, and Honorary LL.D. of the University of Edinhurgh. The Royal Academy of Sciences of Paris elected him a correspondent, and the Academy of Sciences of Copenhagen, a Fellow. He died at his house in Holles-street, London, on the 17th of April, 1821, in his fifty-eighth year, leaving a widow, with three sons and a dauchfer. daughter.

One of the sons, RICHARD ZACHARY MUDGE, who entered the army in 1807, and served in the Peninsula, became eventually a lientenant-colonel in the royal engineers and F.R.S. He also was attached to the Trigonometrical Survey, in which, after Captain Colhy had been appointed superintendent, he was entrusted for some years with the load charge of the 'drawing-room' in the Tower of London-where the results of the Survey were laid down, and the maps actually constructed-during the absence of his chief on other duties. He afterwards retired from the service, and entered into business as a banker in Devoushire. He died at Teignmonth on the 24th of September, 1854, aged sixty-five

MUDWORT, the common name of the species of the nus Limosella. This genus belongs to the natural order genus Limosella. Scrophulariacce. It has a 5-cleft calyx; a 5-fid bell-sbaped equal corolla; a globose 2-valved capsule, with a central placenta, free, or connected with a short dissepiment below, 1-celled.

L. aquatica is the only British species. It has lanceolste spathulate leaves on long stalks; pedicles axillary, crowded, shorter than the petioles. It has small white or rose-colonred flowers. It is found growing in mnddy places, where water has stagnated. MULLET. [MUOLIDE; MULLUS, S. 2.]

MULLUS, a geuns of Fishes belonging to the group Acan-opterygis and the family Percides. The species have the thopterygis and the family Percide. The species have the body thick oblong; profile of the head approaching to a vertical line; scales large, deciduous; two dorsal fus widely separated, the rays of the first spinous, those of the second double the target of the first spinous the second flexible; teeth on the lower jaw and palate only; two cirri at the symphysis of the lower jaw; branchiosterous ravs 4. There are two species of this genns found in Europe, and hoth are inhabitants of the seas of Great Britain.

M. surmuletus, the Striped Red Mullet, or Striped Sarmullet, has the following fin-ray formula :-- D. 7-1+3; P. 17; V. 1+5; A. 2+6; C. 13.

The forehead, nape, cheeks, and opercninm are covered

with scales; irides pale-yellow; mncons-pores abundant; the colour of the body is from a pink to a bright-red; the membrane of the first dorsal-fin is tinged with yellow; those of the other fius transparent; the axilla of the ventral fin furnished with a pointed scale; the vent placed under the commencement of the second dorsal fin.

The Striped Red Mullet is abundant on the sontbern coasts of Great Britain, but is rarer on the eastern and northern coasts. This fish is good eating, and is sent in large numbers from the coasts to the London market. In the month of Angust, 1819, 5000 were taken off Weymouth, and in one week during the month of May, 1831, 10,000 were sent to London from Yarmouth. The Striped Red Mullet was a favourite dish amongst the ancient Romans, and large prices were paid for them. "A fish of 3 lbs. weight pro-duced a considerable sum to the fortunate fisherman, while the cost of a fish of 41 lbs., says Martial, was ruinous. A Mnllet of 6 lbs. is recorded to have produced a sum equal to 481.; one still larger 641.; and even 2401. were given for three of unusual size, procured on the same day, for a repast of more than nsual magnificence." (Yarrell.) On the coasts of Great Britain this fish seldom exceeds 14 inches in length.

The Striped Red Mallet spawns in the spring, and the young are δ inches long in October. Their food consists of the softer crustaceous and mollnscous creatures. The cirri, which are generally placed near the month, seem to act as organs of feeling, whereby these animals are enabled to dis-tinguish their food. Mr. Yarrell says, "On dissecting these appendages in the Mullet, the Common Cod, and others, I found them to consist of an elongate and slender flexible cartilage, invested by numerous longitudinal mnscular and nervous fibres, and covered by an extension of the common skin. The muscular apparatus is most apparent in the Mullet, the nervous portion most conspicnons in the Cod. These appendages are to them, I have no donbt, delicate organs of tonch, by which all the species provided with them are enabled to ascertain, to a certain extent, the qualities of the various substances with which they are brought in con-tact, and are analogous in function to the beak, with its tact, and are analogous in function to the beak, with its distribution of nerves, among certain wading and swimming birds which probe for food beyond their sight; and may be considered another instance, among the beantiful provisions of nature, by which in the case of fishes feeding at great depths, where light is deficient, compensation is made for imperfect vision." ('British Fishes,' vol. i., p. 34.) This and the next species must not be confounded with the Gray Mullet which belows the a ware different family of Acou Mullet, which belongs to a very different family of Acanthopterygious Fishes. [Mugilinæ.] M. barbatus, the Plain Red Mullet, the Surmallet, the

Red Surmillet. This fish is much rater on the British coasts than the last. They seem to be equally abundant in the Mediterranean. The fin-rays are as follows: D. 7-1+8; P. 16; V.6; A. 1+6; C. 15. The scales are somewhat smaller than in the last and present some structural differences.

differences. (Yarrell, History of British Fishes.) MURÆNOIDES (Lacépède), a genns of Fishes belonging to the section Acanthopterygis and the family of Gobiada. The species have been included under the genera Blannias of Linnæus, and Gunnellus. They have the head small, muzzle obtuse; body elongated, smooth; scales miuute, covered with a mnoous secretion; dorsal fue extending the whole hearth of the back the raw simple; ventral fue yeart whole leugth of the back, the rays simple; ventral fins very small; teeth small, pointed, detached.

M. guitata, the Spotted Gunnel or Butter-Fish, is distin-guished from its congeners by the consistence and quantity of mucous secretion by which its sides are covered. It is known from the true Blennies by its dorsal fin being but little elevated above the line of the back, and by its elon-gated, slender, and compressed body, from which circum-stance it has obtained the name of Swordick in Orkney and Svardfisk in Norway, from a supposed resemblance to the blade of a sword. It is a common fish on the coasts of Great Britain, where it is often found in the little pools left by the tide. It feeds on small Crustacea and the spawn and fry of other fishes. In Greenland it is eaten, but it is only used for bait in this country, its flesh being hard. The length of the head is equal to the depth of the body, and is, when compared with the whole length of the body and head of the fish, without including the tail-fin, as one to eight. It is said to attain the length of 10 inches, but its more frequent length on the British shores is from 5 to 7 inches.

Mr. Yarrell states that the Spotted Gunnel of America is identical with the British fish.

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MUREXAN, MUREXIDE. [CHEMISTRY, S. 1.] MUSCALES, an alliance of Acrogenous Plants in Lind-MUSCALLS, an anance of Accogenous Flants in Lind-ley's arrangement of the Vegetable Kingdom. It includes two divisions :- 1. Hepatice; 2. Musci. The Hepatice in-clude the orders Ricciaces, Marchantiaces, Jungerman-niaces and Equisetaces. The Musci include the orders Andreaces and Bryaces. MUSCAPDING the array size As a discust 4 which

MUSCARDINE, the name given to a disease to which silk-worms are subject, and which often causes great injury to those who cultivate these animals for the sake of their silk. This disease is attended with the development of a fungus belonging to the genns *Botrytis*, and bas been named by Balaamo and Montagne B. Bassiana. This plant, which is characteristic of the disease, can be propagated by the introduction of spores into a healthy caterpillar. The result of the changes produced upon the blood and tissnes of the animal is its death. This disease is much more common some years than others. It frequently spreads to other inaects; and the caterpillars of other *Lepidoptera* can be inocnlated by the spores of the *Botrytis*. When once the disease has appeared there seems to be no means of checking The best mode of prevention is to take care that the it. caterpillars are not over-crowded, and that they have a sufficient supply of fresh food. The predisposition to this disease amongst silk-worms seems to be brought on by the same causes as those which act npon the human system, and render it favonrable to the attacks of epidemic diseases. (Robin, Hist. des Végétaux Parasites.) MUSCAT, a sea-port town on the east coast of Arabia, in

the province of Oman, is situated on a peninsula which is joined to the island of Mnscat by a reef of rocks, in 23° 48' N. lat., 58° 40' E. long., and has abont 60,000 inhabitants. High lands to the sonth and west, and the island towards The east abelter the harbour, the entrance to which is from the northward, and protected by forts on each side; within there is room enough for a large fleet to moor in 4 or 5 fathoms water. A fort close to the town, and two other forts on the western side of the harbour command the whole of the port. The town is surrounded by walls and otherwise strongly fortified. The houses are only one story high, with the exception of some baudsome stone buildings erected by the Portuguese. There are also some houses built in the Persian style, and an aqueduct.

Muscat is a great commercial entrepôt, and has a very active trade. A large number of ships belong to it, and trade to British India, Sumatra, the Malay Peninsula, the Red Sea, and eastern coast of Africa, the Comoro Isles, and Mada-gascar. Indeed wherever Arab traders are met with between Africa and China, they may be set down as belonging to Mnscat. The port is resorted to by sbips from every port of Persia and Arabia. British and French merchantmen trading to the Persian Gulf stop at Muscat to sell and purchase goods. Besides its maritime commerce, Muscat carries on an extensive trade with the Arab tribes of the interior. The priucipal articles of the commerce of Mnscat are-asafœtida, almonds, raisins, pistachio nuts, socotrine aloës, gum ammoniac, sulphur, gum copal, and saltpetre. Other articles are frankincense, pearls, gall-uuts, coffee, cocoa-nut-oil, galba-num, bides, cotton-wool, mother-o'-pearl, gum, bees'-wax, raw silk, indigo, tortoise-sbell, rhinoceros-horns, pepper, cocbineal, cinnamon, sugar, rice, sandal-wood, dates, saffron, wheat, borses, salt, dried fish, &c. Most of these articles are Whet, Dotes, sat, and are exported to India, the Mauritus, Western Arabia, and are exported to India, the Mauritus, Bourbon, Calcutta, Bombay, America, France, Zanzibar, &c. The tissness imported at Muscat are British and American long-cloths, British calico-prints, India shawls, Chinese silks, &c. The country near the town is barren; but pro visions, fruits, vegetables, and fresh fish are abundant in the markets. Bollocks, sheep, and fowls are to be had at a reasonable price. The annual imports into Muscat sre probably under-estimated at a million sterling. Imports pay a duty of 5 per cent. if coming from Arabia, America, or Great Britain; 4 per cent., if coming from Bourbon. No duties are charged on exports. There is a large town called Muttra, 3 miles to the westward, nearly as large as Muscat. There is a good road between the two places. At Muttra vessels can be hanled ashore. In the interior there is another large town called Rostak.

Muscat was a place of considerable trade before the arrival of the Portuguese in the Indian Ocean, and it was then 3 I.

subject to Ormuz. Albuquerque took it in 1507, but had immediately to put down a hloody insurrection of the Arabs. On the destruction of Ormuz, Muscat hecame the principal On the destruction of Ormuz, Muscat hecame the principal centre of trade in this part of the East, and yielded enormons profits to the Portuguese, who held the town till 1648. During this interval they huilt the fortifications and greatly improved the city, having erected a handsome church, a col-lege, and many other public structures, besides many superh stone honses. After being gorged with wealth the Portu-guese treated the natives so badly and put so many restric-tions on their commerce, that they took up arms and drove the Portuguese to their ships. Many unsuccessful attempts were made by the Portuguese to recover the town. Left to themselves, the Arahs of Muscat—expert seamen,

Left to themselves, the Arahs of Mnscat-expert seamen, skilled in the use of fire-arms-soon raised a maritime force which overawed not only the neighbouring coasts, hut also the European powers in India. By 1694 they had made themselves masters of several places in the Persian Gulf, and were threatening Gombroon; and the British government, acting upon the report of their resident at that place, proposed to send out an armament to clear the Indian seas, and "to root out that nest of pirates the Muscate Arahs." In 1707 the Arahs chtained permission to build ships at the ports of Pegu from the king of that country; and their fleets, com-prising ships of from 30 to 50 guns, annoyed trade in the Indian Occan, and frequently made descents on the towns along the Malabar coast. With the Persians they were almost continually at war; although Persian traders were always permitted to trade at Muscat or any of its dependen-cies, all Persian ships of war were considered fair game. Since the beginning of the present century they have laid aside their piratical practices and have confined themselves aside their piratical practices, and have confined themselves principally to commerce; and during the rule of the present Imam the territorial dominions, naval power, and commer-cial importance of Muscat have increased so vastly as to entitle him to be numbered among the great powers of the world. He has commercial treaties with Great Britain and the United States, and has opened intercourse with several European powers

The Imam of Muscat claims as his possessions in Asia all the south-east coast of Arabia from the frontier of the British settlement of Aden to Ras-el-Had ; all the territory of Oman along the east coast of Arabia, the sea-coast and islands in the Persian Gulf, including the Bahrein Islands and the pearl-fishery contiguous to them; and the coast of the pearl-fishery contiguons to mem; and the coast of the Mukran. In Africa he claims sovereignty over all the coast from Cape Delgado to Cape Gardafui, including the ports of Montgallow, Lindi, Quiloah, Melinda, Lamoo, Brava, Maga-doxa, &c.; and the valuable islands of Mafea, Zanzibar, Parthe Socotra & Conly a small part of this immense Remha, Socotra, &c. Only a small part of this immense territory is garrisoned by his troops; hut all, or nearly all, of it is tributary to him. He rules with patriarchal and despotic sway, but it is said in a just and liheral spirit. His government is strict and to Europeans conrteous. A foreigner may walk the streets of Muscat at any hour of the night unmo-lested. Goods are piled up in the streets exposed night and

lested. Goods are piled up in the streets exposed light and day, and pilfering is never attempted. The Imam derives his revenue, which is more than ade-quate to his expenditure, chiefly from commerce, in which he employs a great number of merchant vessels; from im-port dues on foreign merchandise; and from tribute money or the equivalent presents made him by princes under his sway. His naval force, more efficient than that of all the patible emperors and princes from the Cape of Good Hope to native emperors and princes from the Cape of Good Hope to Japau, numbered in 1837 15 vessels, carrying from 6 to 74 guns; 50 baghelas (one-masted vessels of 200 to 300 tons), carrying 8 to 18 guns; and 10 halits (one-masted vessels of 100 to 200 tous), carrying 4 to 6 guns. The number of vessels helonging to the port of Muscat at the same time, was estimated at 2000 of all sizes, a very large proportion of these being small craft. He has intelligent officers and ahundauce of sailors; but he keeps only a small number of regular troops, as he can have any number of Bedouins whenever he wants them, merely for the clothing and maintenance. His naval force however is sufficient to enable him to maintain his power against all native pretensions over all the territories he claims as his own.

MUSCIDÆ. The House-Fly (Musca domestica) is very common in houses in England. Its favourite position is the window, on the panes of which it may he constantly seen walking up and down. The power which this insect pos-sesses of walking upon smooth upright surfaces has in conse-

small amount of observation. Dr. Derham, in his ' Physico-Theology,' speaking on this snhject, says that flies have "skinny palms to their feet to enable them to stick to glass and other smooth bodies by means of the pressure of the atmosphere, after the manner as I have seen boys carry heavy stones with only a wet piece of leather clapped on the

top of a stone." This opinion, which has been entertained by the majority of entomologists of the present day, has acquired additional weight by the elaborate investigations of Sir Everard Home, undertaken at the suggestion of Sir Joseph Banks, with the assistance of that (then) unrivalled microscopic artist, M. Bauer, and published in the 'Philosophical Transactions' for 1816. The suckers, of which several kinds of flies possess three to each foot, are attached heneath the base of the claws, and are of an oval shape and memhranons texture, being convex above, having the sides minutely serrated, and the under concave surface covered with down, or hairs. In order to cause the alleged vacuum, these suckers are extended; but when the fly wishes to raise its legs they are brought together, and folded up as it were between the hoks. Messrs. Kirby and Spence have likewise adopted this opi-nion, considering it as "proved most satisfactorily." Other authors of no mean repute have however entertained a different opinion, and have entirely rejected the idea of a vacuum heing produced. Thus Dr. Hooke describes the suckers as palms, or soles, beset underneath with small bris-tles, or tenters, like the cone-teeth of a card for working wool, which he conceives gives them a strong hold upoo ohjects having irregular or yielding surfaces; and he ima-gined that there is upon glass a kind of smoky substance, penetrahle by the points of these hristles. The same opinio is also given by Shaw in his 'Nature Displayed;' and more recently, Mr. Blackwall has considered that the motions of the fly are to he accounted for upon mechanical principles alone; thus, npon inspecting the structure of the parts of the snckers, it was immediately perceived that the function ascribed to them hy Dr. Derham and Sir E. Home is quite incompatible with their organisation. "Minute hairs, very closely set and directed downwards, so completely cover the inferior surface of the expanded membranes, improperly denominated suckers, with which the terminal joint of the foot of flies is provided, that it cannot possibly be brought into contact with the object on which those insects more, by any muscular force they are capable of exerting. The prodoction of a vacuum hetween each membrane and the plane of position is therefore clearly impracticable, nnless the numerous hairs on the under side of these organs individually perform the office of suckers; and there does not appear to be anything in their mechanism which in the slightest degree countenances such an hypothesis. When highly msgnified, their extremities, it is true, are seen to be somewhat enlarged; hut when they are viewed in action or in repose, they never assume a figure at all adapted to the formation of a vacuum." Moreover, on enclosing a House-Fly in the receiver of an air-pump, it was demonstrated to the entire satisfaction of several intelligent gentlemen present that the fly, while it retains its vital powers unimpaired, can not only traverse the upright sides, hut even the interior of the dome of au exhausted receiver ; and that the canse of its relaxing its hold, and ultimately falling from the station it occupied, was a diminntion of muscular force, attrihutable to impeded respiration. Hence Mr. Blackwall is induced to believe that insects are enabled to take hold of any roughness or irre-gularity of surface, hy means of the fine hairs composing the brushes, the most carefully polished glass not being found free from flaws and imperfections when viewed in a favour-ahle light with a powerful lens. A still different opinion has been maintained by other anthors npon this subject, who, setting aside all idea of a vacuum, have conjectured that the suckers, as they have been termed, contain a glutinous settetion, capable of adhering to well-cleaued glass ; thus Abbe de la Pluche states that when the fly marches over any polished body, on which neither her claws nor her points can fasten, she sometimes compresses her sponge, and causes it to evacuate a fluid, which fixes her in such a manner as prevents her falling, without diminishing the facility of her progress. "But it is much more prohable," he adds, "that the sponges correspond with the fleshy balls which accompany the claws of dogs and cats, and that they enable the fly to proceed with a softer pace, and contribute to the prosesses of walking upon smooth upright surfaces has in conse-quence been a frequent theme of conjecture, and of not a he impaired without this prevention." Notwithstanding the

ridicule which has been thrown upon this opinion in a recent | entomological work, it appears, from still more recent investigations, to be the best founded of any hitherto advanced. Thus, in general, the foot of the fly is described as being composed of two hooks and two flaps, or hollow cups, which act as suckers. Bymer Jones, in his 'General Outlines of the Animal Kingdom,' 1841, says---"The House-Fly is furthe Animal Kingdom,' 1841, says-...' The House-Fly is fur-nished with a pair of membranous flaps, which, under a good microscope, are seen to be covered with innumerable hairs of the ntmost delicacy; these flaps, or suckers, as they might be termed, adhere,'' &c. The structure of the foot of the fly has recently been ex-amined by Mr. Hepworth, who says :---"The flap varies in form in different species, from an irregular circle to that of an irregular triangle : and viewing it from one side it is

an irregular triangle; and viewing it from one side, it is somewhat thicker at the base (near its attachment), the under surface being, when isolated, convex, but perfectly flat as a whole, when applied to the surface of that form. It as particle, which append to the surface of the trim. It appeared to be composed of an upper and under layer of arcolar tissue, or something similar to it, between which a bundle of thes, along with the fasciculi of a large muscle pass; these are placed at its base, and (sometimes protected by a 'coat of mail,' formed by long scales overwrapping each other as a Venetian blind, or in alternate ones, as the scales of a fish, &c., but more frequently wanting) expand in a radiated form; each tube, as it passes along with its fellows on each side, gives off a number of tubules alternately with them; these dip downwards from the nnder surface, and become expanded into trumpet-shaped extremities, the flap, becoming thinner and thinner as it approaches its margin, which sometimes terminates in an irregularly serrated edge, and at others by finely pointed hairs. The fly has the power of attaching itself to smooth surfaces by these trumpet-shaped extremities, and also of secreting a fluid from them, when vigorous, and it has occasion to make extra exertions; bet in extended and the secreting a barrier of the secretion secretion is the secretion of the sec bnt in a partially dormant state (the best for making observations), it does not appear to be able to give out this secretion, although it can still attach itself; indeed this fluid is not essential for that purpose : when it is secreted, it is deposited on the glass with great regularity. I have often attempted to preserve these markings by applying colouring matter to preserve these markings by applying colouring matter whilst they were moist, but have not yet succeeded. The inbules are often seen protruding from under the margin of the flap in a semi-arch-like form, giving it a fringed appear-ance. The foot of the male *Dytiscus* is a type, not only of many of the beetle tribe (not aquatic), but of the whole of that of flies possessed of flaps. The first joints of the tarsus of the anterior legs of this insect are extremely dilated, so as to form a broad circular palette. On examining the in-ferior surface of this expanded portion, it is seen to be covered with a great number of sucking cups, two or three being larger than the rest, but they form collectively a wonderfol instrument of adhesion." ('Quarterly Journal of Microscopical Science.'

MUSCLE, MUSCULAR TISSUE. [TISSUES, ORGANIO, S. 1.] MUSK-BEETLE. [CERAMBYCIDE.] MUSK-ORCHIS. [HERMINIUM, S. 2.]

MUSK-OX. [Ox.] MUSK-ROOT, the root of a plant brought to this country from Russia and Persia, and known also by the name of Sumbul. This root exhales a powerful smell of mnsk, and has been used iu medicine as a substitute for that substance. The plant yielding it is not known, but the root has the appearance of belonging to the natural order Umbelliferæ. Its tissues are full of starch. MYCETOCHARUS. [CISTELIDES.]

MYGINDA. [AQUIFOLIACE.] MYOPHONUS. [CORVIDE.] MYOPTERIS. [CHEIROPTERA.]

MYOSURUS (from $\mu \hat{v}_{f}$, a monse, and obpa, a tail, the seed being seated on a long receptacle "which looks exactly like the tail of a mouse"), a genus of Plants belonging to the natural order *Reanunculaces*. It has a calve of 5 sepals, prolonged into a spire at the base; the petals 5, with a fili-form tubular claw; the capsules closely imbricated upon a form thouse that; the capacity closely indicated upon a long filiform receptacle, not bursting; the seed pendhons; the embryo inverted with the radicle superior. The only species of this genus is M minimus, which has a simple leafless single-flowered stem 2 to 5 inches high. It has a very long receptacle, numerous carpels, and linear leaves. It grows in damp places and in fields. It is a native of Europe and America. The American plant has been de-

scribed as M. Shortis, but there is every reason to believe it is the same as the British and other European plants. MYOTHERA. [MERULINE.] MYRIAPODA, an order of Invertebrate Animals belong-

ing to the class Articulata. This order is represented by such species as the Centipede and Gally-Worm. They may be regarded as an intermediate form between the lower and higher forms of Articulate animals. They agree with the Annulose forms in the longitudinal extension of their trunk, in the similarity of the segments from one end of the body to the other, and in their cylindrical form. On the other hand, they possess more complete eyes than any of the Vermiform tribes, and their respiratory apparatus and the parts of their organisation are more nearly allied to Insects. Their covering is firm, and of a horny character.

Their covering is firm, and of a horny character. The division into segments is very distinct, a flexible membrane being interposed between each pair of firm rings or plates. The legs and other appendages are inclosed in the same kind of integument, and their joints are formed in the same manner as those of the body. We find in this class however two distinct types of conformation, of which one approximates most nearly to the Vermiform tribes, and the other to that of the higher Articulate; in the former of which the Iulus (Gally-Worm) may be taken as an example. The body is generally cylindrical, or nearly so; the number The body is generally cylindrical, or nearly so; the number of segments is considerable, and most of them bear two pairs of segments is considerable, and most of them bear two pairs of thread-like legs, so that the number of these members sometimes amounts to 160 pairs. The legs are very imper-fectly developed, being scarcely large or strong enough to sustain the weight of the body, and their articulations being indistinct; and the animal seems rather to glide or crawl with their assistance, like a serpent or a worm, than to use them as its proper instruments of locomotion. This kind of inclosure of the body in the consolidated integument, for this merely forms plates above and below, which are con-nected at the sides by soft membrane ; so that the trunk can be easily placed in any direction. When at rest the body is rolled up in a spiral form ; so that the legs, concealed in the concavity of the spire, are protected from injury. The animals Concavity of the spire, are protected from injury. I neanimals do not move with rapidity, and they chiefly feed npon de-composing organic matter. In the higher division, on the other band, of which the *Scolopendra* (Centipede) may be taken as the type, the body is flattened, and each segment is completely inclosed in its horny envelope; the number of segments is not very great, never exceeding 22, and being sometimes as low as 12; and each segment bears a pair of well-developed lers, on which these animals can run with well-developed legs, on which these animals can run with considerable rapidity. Still their bodies are possessed of considerable flexibility; and they are thus enabled to wind their way with facility through very narrow and tortuons passages, in search of the insects, &c., which constitute their ford both ender the first part of the body of the search of the first part of the search of the se food. In both orders, the first segment, or head, is furnished with numerous eyes on each side, and also with a pair of jointed antennes; the mouth is adapted for mastication, being furnished with a pair of powerful cutting jaws; and it is also provided, in the Centipede and its allies, with a pair of appendages, formed by a metamorphosis of the legs of the first segment of the body, which are adapted not merely to hold and to tear the prey, but to convey poison into the wounds thus made, this poison being ejected through a minute aperture near their points. (Carpenter.) The alimentary canal is mostly divided into gullet, stomach, and intestine. The stomach usually presents distinct mus-

and intestine. The stomach usually presents distinct mus-cular walls. The circulatory organs consist of a dorsal vessel, which propels a current of blood from behind for-wards, which is distributed to the body and respiratory organs. In the higher forms respiration is effected by means of trachese, which convey air into the interior of the body as in Insects. The nervous system is arranged in a double series of ganglia, as in most of the Articulated Tribes. They possess cephalic ganglia, which meet above the cosphagus, and form a two-lobed mass, from which nerves proceed to the eyes and antennæ. In many parts of the double series of cords the ganglia of each side unite. The muscular apparatns is very complicated, consisting of a series of distinct muscles for the movements of the segments and legs. The sexes are separate. The embryo at the period of hatching consists of but few segments, but these increase in number till it is fully grown by the subdivision of the penultimste segment. The first number of segments is eight or une, and they go on increasing in number till there are sixty or seventy. The larva has no legs, these organs making their

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appearance after the first monlt. During their growth these animals have a considerable power of regenerating lost por-tions of their body as the legs and antennæ, but this power is lost when they cease to develope.

Mr. Newport divides the Myriapoda into two orders-Chilopoda and Chilognatha. [CHILOPODA; CHILOONATHA.] The following synopsis of the genera of these two orders is drawn np from the list of the specimens of Myriapoda in the collection of the British Museum (1844) :-

- Order I. Chilopoda.
 - Family 1. Cermatiada. 1. Cermatia, Illiger. 9 species.
 - Family 2. Lithobiida.
 - 1. Lithobius, Leach. 9 species.
 - 2. Henicops, Newport. 1 species.
 - Family 3. Scolopendridæ.
 - 1. Scolopendra, Linnæus. 38 species.
 - Cornocephalus, Newport. 8 species.
 Rhombocephalus, Newport. 2 species.
 Heterostoma, Newport. 7 species.
 Theatops, Newport. 1 species.

 - Scolopocryptops, Newport. 1 species.
 Cryptops, Leach. 5 species.

Family 4. Geophilida.

- 1. Scolopendrella, Gervais. 1 species.
- 2. Mecistocephalus, Newport. 2 species.
- 3. Necrophlæophagus, Newport. 3 species. 4. Gonibregmatus, Newport. 1 species.
- 5. Geophilus, Leach. 6 species.

Order II. Chilognatha.

Family 1. Glomerida.

- 1. Glomeris, Latreille. 4 species. 2. Zephronia, Gray. 6 species.
- 3. Sphærotherium, Brandt. 2 species.
- Family 2. Polyxenidæ. 1. Polyxenus, Latreille. 1 species.
- Family 3. Polydesmida.
 - 1. Fontaria, Gray. 3 species.
 - 2 species.
 - Polydesmus, Latreille. 12 species.
 Strongylosoma, Brandt. 2 species.
 Craspedosoma, Leach. 2 species.
 - 5. Cambala, Gray. 1 species.
- Family 4. Iulida.

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1. Platops, Newport. 5 species.

- 2. Iulus, Linnæus. 12 species.
- 3. Blaniulus, Gervais. 1 species. 4. Spirobolus, Brandt. 9 species.
- 5. Spirostreptus, Brandt. 15 species.

(Monograph of the Class Myriapoda, Order Chilopoda, by George Newport; Linnaan Transactions, vol. xix.; Cat-

(Monograph of the Cluss myrtapoua, order Champean, oy George Newport; Linnæan Transactions, vol. xix.; Car-penter, Principles of Comparative Physiology.) MYRIOSPERMINE. [CHEMISTRY, S. 2.] MYRISTIC ACID. [CHEMISTRY, S. 2.] MYRMICA, a genus of Insects belonging to the order Hymenoptera, and the family Formicidæ. It is one of the genera formed ont of the Linnæan genus Formica. Unlike that genus, however, it possesses a sting. The peduncle of the ahdomen is composed of two knots, the antennæ are exposed; the maxillary palpi are long and 6-jointed, and the mandihles triangular. M. rubra is a common British species. MYROBALANS. This is a name applied to almond-like kernels of a nut or dried fruit looking like a plum, of which there are several sorts known in the East. They are the produce of varions species of Terminalia, as T. Bellerica, T. Chebula, T. citrina, and T. angustifolia. They vary from the size of olives to that of gall-nuts, and have a rough, bitter, and nupleasant taste. Many of the trees of this tribe, which are all natives of the tropical regions of Asia, Africa, and America, are used for tanning, and some for dyeing. and America, are used for tanning, and some for dyeing. They are highly valued by dyers, creating, when mixed with alum, a dnrable dark-brown yellow. Myrobalans fetch in the Bombay market 8s. to 26s. the Surat candy of 821 lbs. The bark and leaves of *T. Catappa* yield a black pigment, with which Indian ink is made; the seeds are eaten like almonds. A milky juice is said to flow from *T. angustifolia*, which, when dried, is fregrant, and, resembling Benzoin, is used as a kind of incense in the Catholic chnrches in the Mauritius. The fruit of *T. Bellerica* and of *T. Chebuls*, both useful timber-trees, indigenons to the East Indies, are nsed medicinally as a tonic and astringent. One hundred and America, are used for tanning, and some for dyeing. nsed medicinally as a tonic and astringent. One hundred and seventeen cwts. of Myrabalans were shipped from

Ceylon in 1845. The annual imports of Myrobalans into Hnll, amount to about 1600 cwts. The quantity which arrived at Liverpool was 185 tons in 1849 and 851 tons in 1850; 27,212 bags in 1851, and 19,946 bags in 1852; they came from Calcutta and Bombay, and are also used for dyeing yellow and black. The price in January 1853 was 6s. to 12s. per cwt. The average annual imports into the United Kingdom may be taken at 1200 tons.

Myrobalans is also the English name given by Lindley to the natural order Combretacea, which yields these fruits. (Symonds, Commercial Products of the Vegetable Kingdom.)

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NAAS, county of Kildare, Ireland, a market and assize town, and the seat of a Poor-Law Union, is situated on the Duhlin and Limerick road, in 53° 13' N. lat., 6° 40' W. long., distant 201 miles S.W. from Duhlin by road. The popula-tion in 1851 was 3132. Naas Poor-Law Union comprises 38 electoral divisions, with an area of 216,622 acres, and a population in 1851 of 44,863. Naas was in early times a seat of the kings of Leinster. In 1419 a parliament was held in it. The town obtained charters from Henry V., Elizabeth, and James I. It returned two members to the Irish Parliament, hut was disfranchised at the Union. Naas is pleasantly situated in a fertile and

at the Union. Naas is pleasantly situated in a fertile and improved district. It consists of a street extending along the Duhlin road, with several branches on each side. In the main street is the parish church, an old huilding in the early English style, enlarged in 1822, and again a few years back. There are a large Roman Catholic chapel, with a nnnnery adjacent, an Independent about the state of th adjacent; an Independent chapel; a diocesan school; and several schools partially endowed. The town also contains a market-house, a connty court-house, and gaol, a large infantry barrack, a fever hospital, dispensary, and Union workhonse. There are the remains of an Augustinian monastery in the town ; and a rath or high conical mound, on which the states

of Leinster are said to have held their assemblies. A branch of the Grand Canal passes near the town. Quarter and petty sessions are held. The market-days are Monday, Thursday,

and Salurday. Fairs are held twelve times a year. NABALUS, a genns of Plants belonging to the order Asteracca. Two of the species, N. Serpentarius and N. albus, are found in North America, and have, with many other plants, a repute as a remedy for rattle-snake bites.

They have a milky juice in their roots, which is very bitter. NAIAS, a genus of Plants the type of the natural order Naiadaccee. It has imperfect solitary sheathed flowers with no perianth. The barren flowers consist of one stamen, the fertile flowers have a single short style with two or three filiform stigmas. There is one British species.

N. flexilis has very narrow and very minntely denticulate, ternate, or opposite leaves, the sheaths ciliate-denticulate. The ovary is solitary and the style is short. It has been found in hut one locality, and that is near Roundstone, Con-

nemara, in Galway, Ireland. NAIDES, a group of Abranchiate Annelida. The species have the elongated body and rings less marked than in the Earthworms. They live in holes which they bore in mud at the bottom of water, and from which they are constantly

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protruding their bodies. Some have hlack points on their heads, which have been regarded as eyes. To this family beloug a large number of little-studied forms of very minute fresh-water worms. The smaller ones are sometimes called Vihrios, of which the very common Vibrio fluriatilis of the amateur microscopist is an example. It also appears to emhrace the Stylaria of Lamarck, the Proto of Oken, and the Clymene of Savigny.

NAPHTHA is a compound of Carbon and Hydrogen, fre-NAPHTHA is a compound of Carbon and Hydrogen, fre-quently found in the neighbourhood of coal-deposits, and in other parts of the earth. It contains 82°2 of carbon aud 14°8 of Hydrogeu. It is a limpid or yellowish fluid, lighter than water, and hence called Mineral Oil. Its specific gravity is 0.7 to 0.84. It hardens and changes to the sub-stance called Petroleum on exposure to air. It may he ob-tained from Petroleum by heat, which causes it to pass off in various. in vapour.

Naphtha issues in large quantities from the earth in Persia and the Birman Empire. At Rangoon, on one of the hrauches of the river Irawaddy, there are upwards of 500 naphtha and petroleum wells, which afford annually 412,000 hogs-heads. In the peninsula of Abcheran, on the western shore of the Caspian, naphtha rises through a marly soil in vapour, and is collected hy sinking pits several yards in depth, into which the naphtha flows. There is an ahundant spring near Amiana, in the Duchy of Parma. Mr. Dana says that in the United States it was formerly collected for sale hy the Seneca and other Indians ; the petroleum is therefore com-monly called Genesee or Seneca Oil, under which name it is sold in the market.

Petroleum is used as lamp-oil in Birma, and when mixed with earth or ashes as fuel. Naphtha is used hoth for fuel and light hy the inhahitants of Bakou, on the Csspian. The vapour is made to pass through eartheu tuhes, and is in-flamed as it passes out, and used in cookiug. The spring flamed as it passes out, and used in cooking.

at Amiana is used for illuminating the city of Genoa. Naphtha has been recently used as a medicine, and is found to be a good stimulant in some chronic diseases. It has been externally applied as a lotion in cutaueous affections. It is sometimes substituted for drying oil in making paint. It is also employed for preserving the metals of the alkalies potas-sium and sodium, which cannot be kept in contact with any It is snbstance containing oxygen.

The Raugoon petroleum contains the compound Paraffine. This substance has also heen obtained pure in a liquid form from the coal-pits of Derbyshire. It is used for the purpose of diminishing the friction of machinery as a sub-stitute for sperm-oil. It is now obtained artificially from coal, and also in a solid form, from which candles are made.

(Dana, Manual of Mineralogy; Gregory, Handbook of Organic Chemistry.) NAPHTHALINE. [CHEMISTRY, S. 2.]

NAPHTHALINE. [CHEMISTRY, S. 2.] NAPHTHALINE. [CHEMISTRY, S. 2.] NAPIER, SIR CHARLES JAMES, G.C.B., was the eldest son of Colonel the Hon. G. Napier, comptroller of accounts in Ireland, hy the Lady Sarah Lennox, daoghter of Charles, second duke of Richmond. He was born at White-hall, on the 10th of August, 1782. Having received his order direction under his Ireland by chicking his early education under his father in Ireland, he obtained his first commission as ensign in the 22nd foot hefore he had completed his twelfth year, and first saw active service during the Irish rehellion of 1798, and again in the insurrection of 1803. In 1806, having obtained his company, he joined the British forces in Spain, and commanded the 50th regiment of foot during the terrible retreat on Coruna under Sir John Moore, on which occasion he received five wounds and was taken prisoner. Being allowed to go to England on parole, he found his friends actually in mourning for him as dead, and administering his effects; and he employed his period of computers institute hy writing on ealories his period of compulsory inactivity by writing on colonies, colonisation, and military law, and an essay on the state of Irelaud. In 1809 he again joined the British army in the Peninsula as a volunteer. He had two horses shot under him in the desperate conflicts on the hanks of the river Coa, and was severely wounded at Busaco; he also took part in the hard-fought battle of Fuentes de Oñoro, aud in the second siege of Bsdajoz, as well as in a considerable number of lesser skirmishes. In 1813 we find him serving in a floating expedition on the coast of the United States, and occupying his time hy the capture of American vessels, and frequent descents upon the coast. He returned to Europe a few days too late to be present at the battle of Waterloo, though he took part in the storming of Camhray, and accompanied the British army to Paris.

Not long after this, while stationed in the Ionian Islands, he was appointed governor of Cephalonia. Here his admi-nistrative powers were first developed ; and the success of his governorship is proved by the fact that to the day of his death the Cephalouese called him their 'father,' and sent to him an aunual trihute of the produce of their vines. While holding this post he joined with Lord Byron in a scheme for the deliverauce of Greece. He was shortly afterwards superseded—an event which he regarded, whether rightly or wrougly, as a great affront and indignity.

After a short command of the military district of the north of England, in 1838 and 1839, Sir Charles Napier, now a major-general, was ordered in 1841 to take command of the army in Bengal. This was the turning-point of his career. At Bombay he attracted attention by his energetic plans of military reform, to which he continued to devote himself until the appointment of Lord Ellenborough to the overnor-generalship of India. At his suggestion Sir Charles Napier drew out the plau of an Afghan Campaign. Sinde at this time was in a very disordered condition, and the British influence and prestige had been much impaired by the disasters in Cabul. The Ameers of Sinde were perfidious, and as they would be hound by no treaty, he resolved to subdue them by open attack. From the first his plaus were eminently successful. He blew up the fortress of Emaum Ghur, which was always deemed impregnable. Having accomplished this exploit, which was characterised hy the late Dake of Wellington as one of the most curious and extraordinary of all military feats, he pressed on, and with a very inferior force in point of numbers routed the Ameers at Meeanee, Fehruary 17, 1843. In a few days the army took possession of Hyderabad, and outflanking Shere Mohammed (surnamed the Lion) by a dexterous manœuvre, down bits from the fold with motificant elevator. drove him from the field with prodigious slaughter. Having now become master of the fair territory of Sinde, Sir Charles Napier set vigorously to work to improve its con-dition. He re-organised the native society, re-distributed the collectorates of taxes, ameliorated the native law, put down collectorates of taxes, ameliorated the native law, put down the 'suttee' system, and set the tenure of land on a more just and judicious footing. Whilst in the midst of carrying out these reforms Lord Ellenborongh was recalled by the East India Company, and Sir Charles Napier felt that he had lost his best friend and supporter. His Indian services are thus summed up, in the words of his brother Sir William Napier, in his 'Narrative of the Administration of Scinde: '-- "Two wears only alarsed since he quitted Sukkur to make war years only elapsed since he quitted Sukkur to make war on the Ameers, and in that time he had made the march to Emaum Ghur in the great desert, gained two great hattles, reduced four large and many smaller fortresses, captured six reduced four large and many smaller fortresses, captured six sovereign princes, and subdued a great kingdom. He created and put into activity a permanent civil administration iu all its hranches, conciliated the affection of the different races which inhahited Scinde, had seized all the points of an intricate foreign policy, commenced a number of military and other well-considered public works, and planned still greater ones, not only suited to the exigences of the moment, but having also a prospective utility of a press of correspondence works he performed in spite of a press of correspondence works he performed in spite of a press of correspondence, long journeys on camels and horseback beneath a tropical sun, and under frequent and severe attacks of illness, at the age of sixty-three, and in spite of every mortification that malice and intrigue could devise against him. Unwilling to leave Sinde without some permanent proof of his ascendaucy over the popular mind, and the consciousness of having contributed to its temporal prosperity, he persuaded the people to chauge the feudal system of land-tenure for that of landlord and tenant, considering that such was the hest plan of forming loyal subjects hy raising a class of farmers and small landholders attached to the government by ties of a

personal and pecuniary interest. In 1847 Sir Charles Napier returned home, and met with an enthusiastic reception ; but ever ready at the csll of duty, he re-emharked for India in March 1849, at the suggestion of the Duke of Wellington, on hearing of the then recent reverses which we had sustained in the Sikh campaign. Happily however on his arrival at Bombay he found that the tide had turned, and that his military services were no longer needed. There was no enemy to contend with in the field, and no principality to administer; so he set his active mind to work forthwith to carry out a system of military reform, his immediate object being to school the luxury and extravagance of the British officers into a simple and severe mode of living. In this work he was partially successful.

He returned to England in 1850, but his health and spirits were fast failing, and the last time that he appeared in public was on the occasion of the funeral of his friend and patron the Duke of Wellington, in November 1852. He died of a gradual decline at Oaklands, his seat, near Portsmouth, on the 29th of August, 1853, like a gallant soldier, under the old colours of the 22nd regiment and other trophies of his European and Indian career, and was buried in the ground attached to the garrison chapel at Landport, near Ports-moutb. Sir Charles Napier was twice married-first in 1827, to Elizabeth, daughter of John Oakley, Esq., of Deal, Kent, by whom he had two daughters; and secondly, in 1835, to Frances, daughter of William Philipps, Esq., and widow of Captain R. Alcock, R. N. A bronze statue of the conqueror of Sinde has been erected by subscription in Trafalgar-square.

NAPLES .- The continental territories of the kingdom of the Two Sicilies are divided into 15 provinces, the area, subdivisions, and population of which are given in the subjoined table. The provinces beyond the Faro are given under Sicily, S. 2.

Provinces.	Area iu Square Miles.	Districts.	Communes.	Populatiou ln 1851.
Napoli	3 81	4	65	822,142
Terra-di-Lavoro	2,493	5	230	752,012
Principato Citra .	2,262	4	158	558,809
Principato Ultra	1,407	3	132	383,414
Basilicata	4,145	4	121	501,222
Capitanata	2,916	3	62	318,415
Terra di Bari	2,358	3	53	497,432
Terra d'Otranto	2,871	4	180	409,000
Calabria Citra	2,619	4	146	435,811
Calabria Ultra (II.) .	2,063	4	151	381,147
Calabria Ultra (I.) .	2,194		104	319,662
Molise or Sannio .	1,777	3 3 3 3	135	360,549
Abruzzo Citra	1,243	3	121	312,399
Abruzzo Ultra (II.) .	2,519	3	110	329,131
Abruzzo Ultra (I.) .	1,297	2	72	231,747
Total	32,475	52	1840	6,612,892
Population of Sicily	at the Consus	of 1851		2,091,580
Total population of t	he kingdom o	f the Two	Sicilies .	8,704,472

NARBERTH. [PEMBROKESHIRE.]

NARCISSUS, a genns of Plants belonging to the class Endogens and the natural order Amaryllidaceæ, among which it is known by its flowers growing upon a scape, and having a cup at their mouth; the stamens, which are opposite the sepals being longer than the others. It consists of bulbous plants principally inhabiting the warmer parts of Europe.

The following is the arrangement of the European species of this genus given in Mr. Wood's ' Tonrist's Flora :'--

A. Leaves flat, linear, obtuse ; tube of corolla short, obversely conical; crown campanulate dentate.

N. Pseudonarcissus, the Daffodil. Scape 2-edged striate ; flowers nearly sessile in sheath ; crown erect, nearly as long as segments of corolla; stamens equal. It is found in woods and meadows throughout Enrope.

. minor, a native of Europe.

N. incomparabilis has the scape 2-edged. It is found in France and Italy and the coasts of the Mediterranean, and is naturalised in Great Britain.

B. Leaves nearly flat ; flowers hypocrateriform.

I. Scape nearly terete.

N. caldhinus. Scape 2-4-flowered. A native of the Isles of Glenans and of Brittany.

N. dubius. Scape 2-6-flowered. Mediterranean and France. N. chrysanthus. Scape 3-10-flowered. Found near Grasse, in France.

II. Scape 2-edged.

a. Crown yellow.

N. poeticus. Scape 1-flowered; petals white. It is found on open heathy fields in Norfolk and Kent, in Great Britain;

it is also found in Austria and various parts of Italy. N. radiiflorus. Scape 1-flowered; striate. It is found in Austria, Styria, and the Vallais.

N. biflorus, with linear-obtuse keeled leaves ; scape com-pressed, 2-edged, striated, 2-flowered, crowned, very sbort,

concave, crenate at the pale margin; the petals of a pale sulphur colonr. It is found in sandy fields in the south of England, and in Ireland; also in France and Italy.

N. patulus, N. præcox, and N. Tazetta, are other Enropean species belonging to this section.

b. Crown and petals white.

N. polyanthus. Scape slightly 2-edged, 8-20-flowered. It is found near Toulon and Nice, in stony places. N. niveus. Scape 6-10-flowered. It is a native of

France.

N. unicolor. Scape 10-15-flowered. It is found at the base of Vesuvius.

C. Leaves convolnto-setaceous.

N. serotinus. Scape 1-flowered. It is found near Palerme, on open hills.

N. cupanianus has the scape 1-7-flowered, and is found on the coasts of Corsica, Sardinia, Calabria, and Sicily.

D. Leaves semi-cylindrical and channeled.

N. lotus has the scape 1-3-flowered. Found near Grasse, in France.

N. ochroleucus. Scape 4-8-flowered. Found in fields near Toulon.

N. odorus. Scape 1-5-flowered. It is found in the fields and olive-grounds of Lucca.

N. Jonquilla, the Jonquil. Scape 2-6-flowered. It is found in Italy. N. intermedius is probably a variety of this species.

N. Bulbocodium. Scape 1-flowered. A native of heaths in France.

The species, from their hardiness or gay colours, or sweet smell, have long been favourite objects of cultivation, especially the Daffodils, Jonquils, and Tazettas. A very full account of them will be found in the 'Amaryllidaceæ' of the Honourable and Reverend William Herbert, p. 292 (8vo, London, 1837), who however divides the genus into six others, after the example of Salisbury and Haworth; but as those genera are not likely to be adopted by botanists, with the exception perhaps of the genus Corbularia, no account need be given of them. With regard to Corbularia, to which the name of Hoop-Petticoat Narcissus is given, and of which five supposed species are enumerated, the peculiar form of the flower and the delicate stamens of that plant may perhaps entitle it to be regarded as a peculiar genus ; the species are pretty, all yellow flowered, with the single exception of *C. cantabrica*, a little plant with white flowers found on the mountains of Biscay and the Pyrenees, but now lost in onr gardens.

NATAL, a British colony on the south-east coast of Africa, is bounded S.W. by the river Umtacoune (about 30 miles W. from the Umzincula, the previous boundary), N.E. by the river Tugala, N.W. by the Drachenberg or Quath-lamba Mountains, and S.E. by the Indian Ocean. The colony lies between 20° 20' and 30° 50' S. lat., 20° 40' and 31° 25' E. long. The area is about 20,000 square miles. The white population in 1853 was 7029, the native popu-lation 112,988.

The Drachenberg or Quathlamba Mountains form a broad range which ruus nearly parallel with the coast, at a distance varying from 60 to 90 miles from the shore. The average height of the range may be estimated at 8000 or 9000 feet above the sea, and the summits are covered with snow at least four months in the year. On the north-west, or interior side, a table-land slopes gradually down almost from the summits of the mountains, exhibiting extensive plains, diversified by a few isolated mountain-groups and low ranges of hills. There is no pass in the whole range between 25° 30' and 31° S. lat. practicable for horses or wheel carriages, and there are very few for pedestrians. Coal occurs not far from the sources of the Tugala, and ironstone is frequently found. Copper has been discovered within 20 miles of Pietermaritzburg. In Natal the country gradually rises from the sea to the foot of the monntains. A few mountain groups occur, which are offsets from the Drachenberg range. The conntry is diversified with bill and dale.

The rivers are very numerous, and all flow eastward to e sea. Two of the largest are the Tugala and the Umzinthe sea. cula; they both rise in the Dracheuberg Mountains. The Tugala receives several tributaries, of which the principal are the Buffalo River, which forms a portion of the boundary to the north, and the Bushman River; and it reaches the sea in 29° 15' S. lat., 31° 25' E. long. It has a bar at the



mouth, and is not navigable. The Umzincula flows through a rugged and almost inaccessible country, and falls into the

Along the coast, in snnmer, the average temperature is about 74° Fahr.; in winter about 63°. Nearer the monn-tains the climate becomes colder. The rains generally com-mence in March, and end in September. Thunder-storms are of frequent occurrence, and are very violent. The climate,

on the whole, is pleasant and healthy. The climate and soil have been found snitable for the The climate and soil have been found snitable for the cotton-plant, but it is doubtfnl if it can be cnlivated profit-ably. Indigo, sugar, and coffee are cultivated, and it is ex-pected that sngar and coffee will become articles of export. Tobacco, maize, sweet potatoes, oranges, pine-apples, and pumpkins are raised in abundance. Cattle thrive well; but the climate does not appear to be snitable to the growth of wool. Horses are liable to sickness in the spring months, and many die. The soil is generally more fertile than in the Cana Colony nor does it super to suffer so much from the Cape Colony, nor does it appear to suffer so much from droughts.

The elephant, which was formerly common in the colony, is now nearly driven away. The lion and leopard are still met with along the mountain ranges. Hyænas, jackals, wild dogs, ant-bears, and porcupines are numerous. The hippo-potamus abounds in several of the rivers, and in the Tugala are numbers of small crocodiles. The larger antelopes are becoming scarce, but there are still many of the smaller ones. The vulture, rock-eagle, and Kaffir crane are common. Several valuable timber-trees grow on the declivities of the monntains and in the mountain valleys.

The colony of Natal is divided into the districts of Pieter-maritzbnrg, D'Urban, Umvoti, Impafane, Tugala, and Umzinyate, and a tract in the south-west part of the territory. The principal town in the colony is *Pietermaritzburg*, founded by the Dutch boers in 1840, and coutaining about 3000 inhabitants. It is situated on an offset of the Drachenberg Moun-tains, in 29° 30' S. lat., 30° 2' E. long., about 50 miles W.N.W. from Port Natal. It contains a barrack, ordnance stores, and Dutch, Episcopal, and Methodist places of worstores, and Dutch, Episcopal, and Methodist places of wor-ship. It is well supplied with water. D'Urban, the only port of the colony, is situated on the east side of the inlet called *Port Natal*, which is a bay completely landlocked, and affording good anchorage. The entrance is narrow, and is impeded by a bar, on which there is sometimes not more than two fathoms of water. The cape at the entrance of Port Natal is in 29° 53' S. lat., 31° 2' E. long. Verulam, Windsor, and Western are the largest of the villages. The white population of the colony is mostly composed of

The white population of the colony is mostly composed of the original Dutch settlers who remained after the dispersion of the boers in 1842, and of the immigrants who have since arrived chiefly from Great Britain. The native population, consisting mostly of Tulas, are an intelligent and docile people, and make excellent servants. They are scattered in kraals along the banks of the rivers, and round the mission stations along the coast and western boundary. The British commissioner manages the affairs of the aborigines, and is regarded as their protector and chief. British, American, and Norwegian missionary societies have mission stations in the colony.

Natal has a lieutenant-governor, who is assisted by an attorney-general and an anditor-general, a collector of cnstoms, a surveyor-general, a crown prosecutor, and a govern-ment secretary, who form a legislative and executive council. The revenue in 1854 amounted to 28,454/13s.; the expenditure to 31,642. 12s., the excess of expenditure over income having arisen chiefly from the construction of public buildings, roads, &c. The imports in 1854 amounted to 124,722. 6s. 9d.; the exports of colonial produce to 37,039l. 15s., of which the wool exported was valued at 5141*l*. 15s. A bishopric of Natal was created in 1853. There are

A bishopric of Natal was created in 1853. There are episcopal ministers at Pietermaritzburg and D'Urban. The colony of Natal owes its origin to the Dutch boers (farmers), who in the year 1836 emigrated northward beyond the boundaries of the Cape Colony, and established them-selves in small communities, with their families and cattle, in different parts of the unoccupied territory. These emiin different parts of the unoccupied territory. These emi-grants in 1838 employed their commandant, Pieter Retief, to enter into a treaty with Dingaan, the chief of the Zooloos. in different parts of the unoccupied territory. These emi-grants in 1838 employed their commandant, Pieter Retief, to enter into a treaty with Dingaan, the chief of the Zooloos. Retief crossed the Drachenberg Mountains, accompanied by 70 or 80 farmers, and their families and attendants, who visited Dingaan at his place of residence, preparatory to forming their intended establishment in the vicinity of Port Natal. They were received by the Zooloo chief and his

warriors with every demonstration of kindness, but were treacheronsly surrounded and slain in the midst of profess-edly friendly festivities. The farmers scattered over the The farmers scattered over the territory were next attacked successively, and upwards of 600 men, women, and children were killed, besides those who had been previously massacred at Dingaan's residence. The great body of emigrants, who still remained behind the Drachenberg Monntains, sent off expedition after expedition against Dingaan, and at length, in February 1839, succeeded in putting him to flight. The greater part of the Dutch farmers then removed to Port Natal, where, in December 1839, they hoisted the tricolor flag, and proclaimed an inde-pendent republic, with Andries Wilhelm Pretorins for president. The British government refused to acknowledge their independence, and Sir George Napier, then governor of the Cape Colony, sent some troops to take possession of Port Natal. They entrenched themselves, and maintained their position till the arrival of reinforcements by sea, in June

position till the arrival of reinforcements by sea, in June 1842, when the Dutch were compelled to submit. By a proclamation dated August 21, 1845, the colony of Natal was established by the British government. NATURALIZATION. A simple and inexpensive method of obtaining naturalization has been provided by the statute 7 & 8 Vict., c. 66, which enables the Home Secretary to give a certificate entitling an alien, on his taking an oath of alleriance and fidelity. to all the capacities and rights of a allegiance and fidelity, to all the capacities and rights of a British snbject, except those of sitting in Parliament, or being a member of the Privy Council. These capacities and rights, when granted, are considered to confer on the alien a temporary character only as a subject; that is, the alien cannot, on returning to his own conntry, there claim the pro-tection of the British flag, as if he were a natural-born subject. The same statute declares the right of every *alien* any to hold every species of personal property, except chat-tels real; and every *resident alien any* to hold lands or houses for residence, trade, business, or manufacture, for a term not exceeding twenty-one years; this occupation not, however, conferring any right to vote for a representative in Parliament.

The statute enables all persons born abroad of a mother who is a natural-born subject, to take any real or personal estate by devise, purchase, or anccession; and it naturalizes de facto any alien woman who marries a British subject; in consequence of which, the notorious Mrs. Manning when indicted with her husband for murder, was held not entitled

to a jury de medietate linguæ. NAUVOO. [UTAH.] NAVARE'TE, MARTIN FERNANDEZ DE, a Spa-nish scientific naval officer and historical investigator, who had the good fortune to bring to light materials of nn-usnal value. He was born at the town of Abalos in Old Castile on the 9th of November 1765; and his uncle, who was afterwards Grand Master of the Knights of Malta, being high in influence among them, he was received into the Order of In inducence among them, he was received into the order of St. John of Jerusalem on the 9th of Angust 1768, or three months before he was three years old. The Connt of Peñaflorida, the patron of the school of Vergara, where he studied Latin and mathematics, took a fancy to send to Don Tomas Iriarte, the then fashionable poet, the verses in which some of the boys had celebrated his popular poem of 'Music' and Iriarte was so pleased with those of Navarrete that he began a literary correspondence with him, and in-vited the young scholar to visit him at his house at Madrid. Soon after, in 1780, Navarrete entered the naval service, and became a 'guardia marina,' or midshipman, at Ferrol. In the next year, on board of the Concepcion, he was one of the Spanish flast under Condors which during the set of the Spanish fleet nuder Cordova, which, during that part of the American war, cruised nuassailed in the English Chan-nel; and he was at the disastrous attack of the Spanish floating batteries on Gibraltar, in September 1782. After some cruises against the Moors and Algerines, Navarrete was, in 1789, obliged to quit active service for some time on account of the state of his health, and his character of a naval and literary man combined procured for him the com-mission from the new king, Charles IV., to examine the national archives to form a collection of documents relative



him there; bnt his health was still weak, and when in] 1797 his friend Langara became minister of marine he provided Navarrete (now risen to the rank of captain in the navy) with a post in his office at Madrid. His life after this appears to have been as undisturbed by violent chauges as a life in that country and time could possibly be. At the out-set of the war of independence he refused to accept office under the French, and he removed to Seville, but he took no active share in the war. He was re-instated in office as soon as Ferdinand returned, and for many years continued to be the great naval authority of Spain, the moving power of the Admiralty, although the title he bore was that of chief of the Hydrographic department, to which he was appointed in 1823. In the midst of his official duties his zeal for literature never slackened: he left behind him two volumes of poems, though he never showed them to any but his most intimate friends. As a member of the Spanish Academy, he proposed, abont 1815, the new system of orthography which was adopted for its Dictionary, and has been followed by many of the Spanish writers. As secretary of the Academy of San Fernando, which is that of the Fine Arts, he was always at his post, and to their 'Transactions,' and those of the Academy of History, he was a contributor of valuable papers. He was also the author of numerous works, some of which are of great importance from the information they contain. He held his offices and also a distinguished place in the literary society of Madrid through several revolutions; and in 1834, when the Estatuto Real established a chamber of peers on the French model, he was one of the first peers created. He died at Madrid, on the 8th of October 1844, at the age of seventy-eight. The great work of Navarrete is the 'Coleccion de los

Viages y Descubrimientos que hicieron por Mar los Espa-ñoles desde fines del siglo XV. ('Collection of the voyages and maritime discoveries made by the Spaniards since the close of the 15th century '). The work was to consist of seven querto volumes : the first and second were published in 1825, the third in 1820, the fourth and fifth in 1837, the spirit and source the second were published the sixth and seventh, chiefly consisting of documents relating to Colnmbus, have not yet appeared in print, but the materials for them were left by Navarrete at his death, ar-ranged for publication and only awaiting the introductions and notes he intended to add to them. The book is described by Humboldt as "one of the most important histo-rical monuments of modern times." Washington Irving, who went to Madrid expressly for the purpose of translating it, afterwards changed his intention, and wove the new matter which it supplied into the 'Life of Columbus,' in which in fact little belongs to Irving, except the style. This mode of dealing with the materials was perhaps the best that could have been adopted nuder the circumstances. A French translation of Navarrete's works which was commenced never advanced beyond a few volumes. Navarrete was a man who let no day go by without searching into something, who habitually read with a pen in his hand, who had an excellent memory for names and dates, and other small facts of all kinds, and a talent for combining their results; but he lacked the power of condensation; he was not the man to write a European classic; his prejudice as a Spaniard of the old school infinenced not only his writings, but in its absolute theory interfered with his dig-nity as an historian. Perhaps he did himself an injnry by the learning with which he loaded his volumes. In his 'Coleccion' the number of new documents brought forward in the first two volnmes, is said to have been five hundred, and while the work is one which is absolutely indispensable in every large library, and necessary to be consulted by every inquirer into the subject of which it treats, it is little read and is mainly known as a mine for others to dig in. One of the most interesting volumes of the Hakluyt Society, Mr. Major's letters of Columbus, is for the most part taken from it; but there are few other documents in the collection of such surpassing interest as these. The other great work with which Navarrete was connected

was the 'Colecciou de Documentos Ineditos para la Historia de España,' or 'Collection of Unpublished Documents for the History of Spain,' commenced by him in 1842 in con-junction with Don Miguel Salvá and Don Pedro Sainz de Barauda. It was and is published in numbers, and one of "Well, volume three is done at last;" "Three," the old man replied with vivacity, "I wish there were three hundred, and that I saw them on my shelves. Without such publi-

cations we shall never have a history of Spain." He died when it had reached the fifth volume, and the last numbers we have seen belong to the twenty-fifth, and were issued in 1855, by Don Miguel de Salvá and the Marquis de Pidal, the latter a member of the Spanish Cabinet, and also emi-nent as a man of letters. This collection is one of the most important now publishing in Europe, and is, like Navarrete's previous one, indispensable in every large library. It has been frequently laid under contribution by English and American writers; in particular by Mr. Helps, Mr. Prescott, and Mr. Stirling.

Among Navarrete's other works is the most copious life of Cervantes yet writteu, originally prefixed to a new editiou of 'Don Qnixote,' and afterwards separately published in of 'Don Quixote,' and atterwards separately published in 1819. It contains a very large number of new facts which he had uncarthed by patient research. A work entitled 'The Life and Writings of Cervantes, by Thomas Roscoe,' which was published by Tegg in 1839 as a portion of Murray's 'Family Library,' appears to be entirely taken from Navarrete, without acknowledgment; at least in several passages that we have compared we have been unable to dis-cover any difference. A history of the part that the cover any difference. A history of the part that the Spaniards took in the Crusades, which was contributed by Navarrete to the 'Memoirs' of the Spanish Academy of in his 'Histoire des Croisades,' was a portion of a general his-tory of maritime affairs in Spain which he left behind him complete, and which is likely to be published by the Spanish Academy of History, in two or three volumes quarto. That aca-demy issued in 1846 a 'Dissertation on the History of the Nantical and Mathematical Sciences in Spain,' which Navarrete had, it is said, been at work upon occasionally for fifty years. His next important work after that is a view of the discoveries of the Spaniards on the western coasts of North America, prefixed to a narrative of the 'Voyage of the Sutil and Mexican on the Coasts of California,' published in 1802. The book was frequently referred to in the disputes between the English and American governments respecting the Oregon territory

A collection of the smaller works of Navarrete, ' Coleccion de Opnsculos,' was commenced in 1848 by his sons, but has not been carried farther, we believe, than two volnmes, though it was intended to consist of five or six, comprising a selection from his correspondence, and an extended account of his life and times. The two volumes mainly consist of short biographies of Spanish literary men and seamen, which had mostly been scattered in periodicals and transactions of academies.

NAVENBY. [LINCOLNSHIRE.] NAVICULA. [DIATOMACE &, S. 2.]

NAVY BAY, a natural harbour lying between the Atlantic coast of New Grauada and the island of Manzanilla. island, which is a mile and a quarter long, a mile broad, and covered with luxnriant trees and shrubs, is separated from the mainland at its southern extremity by a channel of about 60 feet wide and abont 10 feet in depth. A projecting reef stretching out from the mainland at the north-eastern extremity of the bay forms a natural breakwater. The harbour thus formed is accessible at all seasous; it is secure in every wind, with a depth of 6 to 7 fathoms in the middle, and 3 to 4 fathoms within 60 feet of the shore, and capable of containing 300 sail. Navy Bay is the Atlantic terminus of the Panama railway, which from hence to Gatun (7 miles) is carried over a swamp snpported on piles. A lighthouse has been erected at the western point of the island.

Aspinual city, founded in 1851, is situated on the island, the terminus of the railway, and is now the depot of the eastern side of the isthmus, instead of Chagres, from which it is distant 7 miles, and which has been since nearly alto-

it is distant 7 miles, and which has been and hearly and gether abandoned. NAYLAND. [SUFFOLK.] NEANDER, JOHANN AUGUST WILHELM, Pro-fessor of Theology in the University of Berlin, and a mem-ber of the Consistory of the province of Brandenburg, was born of Jewish parents, at Göttingen, on the 15th of January 1789. His early youth was spent in Hamburg, where he was educated at the Gymnasium, and at the Johanneum, a college founded on the site of the old cathedral, in which is college founded on the site of the old cathedral, in which is placed a large public library. While pursning his studies here he became a sincere and zealous convert to the Christian faith, assuming the name of Neander ('a new man,' from the Greek) on his baptism. He then, in 1806, repaired to the University of Halle to study theology, and thence removed

to that of Göttingen. After a short stay in Hamburg, in 1811, he transferred himself to the University of Heidelberg, where his remarkable theological attainments obtained him in 1812 the situation of Professor Extraordinary of Theolog and in the same year his reputation occasioned him to be called to a similar office in the University of Berlin. From that time his whole life was devoted to the advancement of that time his whole life was devoted to the advancement of Christianity by his writings, which have continued to gain an ever-extending influence, and to the interests of the univer-sity and of the students nuder his care. The earliest pub-lished work which established his reputation was 'The Emperor Julian and his Times,' which at once showed that in this branch of Church history he was a master of his art. This appeared in 1812; in 1813 was issued 'St. Bernard and his Times' followed -on the principal Gaustic and his Times,' and others followed - on the principal Gnostic systems, on St. Chrysostom and the Eastern Church, on Tertnllian and his writings, 'Memorable Occurrences from the History of Christianity and Christian Life,' between 1818 and 1826. These however were only the preparatory labours and 1826. These however were only the preparatory labours for his valuable work, 'Universal History of the Christian Religion and Chnrch,' in 5 vols., issued snccessively between 1825 and 1845. The history, he says, is at once "a speak-ing proof of the Divine power of Christianity; a school of Christian experience; a voice sounding through centuries for the edification, the instruction, and the warning of all who are willing to hear." The development of the Christian Church and faith during the Anostolic times formed the subwho are willing to hear." The development of the Christian Church and faith during the Apostolic times formed the sub-ject of his next work, 'Geschichte der Pflanzung nnd Leitung der Kirche durch die Apostel,' in 2 vols., published in 1852-33. In these works he has with great ability combated the neologism and rationalism so prevalent in Germany, to which he was ever as active an oppouent as Schleiermacher, Heugstenberg, or Tholuck. In 1835 he issued 'Das Leben Jesu in seinem geschichtligen zusammenhange' ('The Life of Jesns in its Historical Relations '), a work, which was written in direct refintation of that of Strauss bearing a similar title, and which with his 'Geueral History of the Church,' and the 'History of the Apostolic Church,' have had great influence in England, and been highly valued. His reputation as a lecturer was also great, and his lectures were numeronsly attended. After a chort illness he died on July 14, 1850. His smaller occasional writings were collected by himself, and published in 1829 under the title of 'Kleinen Gelegenand phonshea in 1025 under the title of 'Kleinen Gelegen-heitsschriften,' for the benefit of the Bible Society of Berlin, of which he was always an earnest supporter. The ' Life of Christi,' ' History of Christianity,' ' History of the Planting of Christianity and of the Apostolic Chnrch,' and other of his works have been translated into English, and form a part of Bohn's 'Ecclesiastical Library.'

NEBRASKA, a Territory of the United States of North America, established by Act of Congress 1854, occupies the tract of unreclaimed country north of the Nebraska River up to 42° N. lat. It is bounded E. by the state of Iowa, from

to 42° N. lat. It is bounded E. by the state of Iowa, from which it is divided by the Missouri River; N. by the North-West territory; W. by the Rocky Mountains, which divide it from the Oregon and Utah Territories; and S. by the Terri-tory of Kansas. The area is 335,866 square miles. The population in 1856 was 10,716. This country and Kansas have hitherto been usually spoken of together [Kansas, S. 2], and the descriptions published have included both. Like Kansas, Nebraska has on the east, extending down to the valley of the Missonri, extensive tracts of prairie lands; on the west a broken aud hilly country, rising into the monntainous tract of the Rocky Mountain range; while the centre is occupied by a broad apparently irreclaimable waste, forming the northern part of apparently irreclaimable waste, forming the northern part of the Great American Desert, and the home of numerous wan-dering tribes of Indians. But Nebraska has a larger share than Kansas of this desert land, and in other parts it is believed a less fertile soil.

The Missouri, as we have said, forms its eastern boundary, and the only actual settlements, so far as we know, yet made in this territory are on its banks. The chief river belonging In this territory are on its banks. The one interior occurring to the territory, and that which gives it its name, is the Nebraska, which is formed by the union, in 41° 5' N. lat., 101° 21' W. long., of two branches from the Rocky Monn-tains. The united stream flows in a generally eastern direction to the Missonri, into which it falls abont 50 miles below Council Blnffs, and about 600 miles above the confluence of the Missonri with the Mississippi. It is a very rapid shallow stream, fordable, except during floods, in almost every part ; and full of islands covered with cotton wood, willows, and shrube, and of shifting sandy shoals : it is thought to be

unavailable for navigation by steam-boats of light dranght for more than 40 miles. At its confluence with the Missouri it is 600 yards wide. One of the two main rontes for emigrants to Oregon and the Pacific lies along this river quite np to the Rocky Mountains. The chief affluents of the Nebraska belonging to this Territory are the Loup Fork, Elkhorn, and Wood rivers.

The chief settlement yet formed is Conncil Bluffs on the Missouri, which is within this Territory, though previous to its organisation assigned to IowA, nnder which state it will be found noticed. It is of considerable local importance as the last civilised resting place of the emigrant to the 'far west,' who here makes his final arrangements and purchases, near the entry of the state of the previous to entering npon what has hitherto been commonly known as the Indian country. Conncil Bluffs was established as a government Indian agency etation. Bellevue, a little lower down the Missonri, is the only other civilised settlement in the Nebraska territory, with the exception of a military station for the surveillance of the Iudians. The chief tribes of Indians in Nebraska are the Pawnees, Poncahs, Omahas, Ottoes, &c. ; bnt we have no account of their nnmbers or condition.

The Act of Congress which erected Nebraska into a Territory, leaves it open to settlement by citizens of the United States, and to aliens who make the usual declaration of their intention to become citizens; and defers to the inhabitants themselves the power to determine whether slavery shall be

NECKAR-KREIS (Circle of the Neckar), a province in the north-west of the kingdom of Würtemberg, is bounded N. and W. by the grand-duchy of Baden, E. by the circles of Jaxt and Danube, and S. by that of Schwarzwald. Its length from north to south is 55 miles; its breadth is about anges of moderately high forest-clad hills, which run in a western or north-western direction from the Rahe Alb, or Alps of Suabia, in the east of the kingdom. It takes its name from the river Neckar, which, rising on the Baden frontier in the south of the Schwarzwald, runs in a general north-eastern direction to the centre of the kingdom of Würtemberg, whence it flows northerly past Heilbroun, below which it turns to the north-west, crosses the territory of Baden till it reaches that of Hesse-Darmstadt ; of this it forms the bonndary to its eutrance into the Rhine at Mannheim, after a course of about 170 miles. The Neckar receives in this province the Enz, the Kocher, the Jaxt, and a great number of small streams. It is navigable for small craft from Cannstadt. There are several lakes and mineral eprings in the province. The soil of the valley of the Neckar and of the other rivers is exceedingly rich and fertile. The chief products are wheat, hemp, wine, silk, and wood. Horued cattle, sheep, and horses of good breed are numerous. Railroade run from Stuttgardt to Heilhronn, and from Stuttgardt to Ulm and Frederikshaf on the Lake of Constance (from Ulm a line ruus east to Angshnrg). From the former line a branch is constructed to join the great trunk line along the right bank of the Rhine at the Bruchsal station, between Carlsruhe and Heidelberg. Towns.—Stuttgardt. Cannstadt. Esslingen. Heilbronn,

28 miles N. hy railway from Stuttgardt, is situated on the right bank of the Neckar, which is here crossed by a wooden bridge. It is anrrounded with high walls and a deep ditch. and contains some good buildings, the most interesting of which are the church of St. Kilian, the town-hall, and the honse of the Teutonic Knights, now used as a barracks. Heilbronn has a gymnasium, a public library, and about Heilbronn has a gymnasium, a public library, and about 10,000 inhabitants, who are actively engaged in trade, and in the manufacture of silver ware, carpets, tobacco, white lead, chemical products, gunshot, paper, &c. The navigation of the Neckar below this town is much facilitated by the Wilhelm's Canal. *Luckwigsburg*, N. of Cannstadt, a mile from the left bank of the Neckar, is a well-built town, with 6208 inhabitants, exclusive of the garrison. The town, which, for its size, is one of the prettiest in Germany, bas long wide streets. mostly lined with trees. The principal long wide streets, mostly lined with trees. The principal building is the former royal palace, one of the largest in Germany; it contains a great number of pictures of the old German and Flemish schools. The other remarkable objects are the military college, the lycenm, and the arsenal. Woollen cloth, liuen, calico, jewellery, leather, nails, and cannon are amongst its industrial products.

NECROPHORUS, a genns of Coleopterous Insects belong-

ing te the family Silphidæ. The antennas are terminated by a nearly globular 4-jointed mass; the body is parallelopiped; species of this genus. They have obtained the name of Burying Beetles, from the peculiar instinct which they exhibit of burying the dead bodies of small animals, such as moles, mice, frogs, &c., as a receptacle for their eggs and larvæ. Their powers of perception are very strong, and it is surprising how soon they discover a dead body fitted for their purpose, round which they may be observed flying, with the elytra elevated, their dorsal surfaces being applied together. They soon creep beneath the body, and commence scratching up the earth from the sides and under the animal, which by degrees descends into the pit which is thus gradually deepened. When it has reached a sufficient depth the earth is thrown over it, and the insect deposits its eggs npon the carcass, so that the larva, when hatched, finds itself in the midst of a repast, disgusting enough, but suited to its taste. The larva is long, of a dirty-white colonr, with the npper surface of the anterior segments armed with a scaly plate of a brown colour, and with small elevated points upon the hinder segments. They have also six scaly legs, and the jaws are robust. When they have attained their full size they bnry themselves still deeper in the earth, where they construct an oval cell, the inner surface of which they coat with a gummy secretion. These insects, like many others which feed upon carrion, have a strong odour like mask. The habits of these insects have The habits of these insects have been especially musk. studied by M. Gleditsch, and more recently by various persons in France, who have written upon the subject of destroying moles, and by whom various points in their economy have been elucidated.

There are a considerable number of species of this genus, some of the largest of which (*N. grandis*, Fabricius) have been observed in North America. There are seven British species, five of which are distinguished by the golden-coloured bands of the elytra. These species vary amongst themselves in the form of the thorax, the structure of the hind legs, the markings on the elytra, and the colour on the club of the antennæ. One of the most common species is the Silpha Versillo (Linnæns), in which the posterior tibim are cnrved, and the trochanters furnished with a strong spine. The species vary also in length from half an inch to an inch and a third, which is the length of N. germanious, the largest and rarest of the British species. (Westwood.)

NEEDLE-ORE. [MINBRALOGY, S. 1.]

NELSON. [ZEALAND, NEW, S. 2.] NEMALITE. [MINERALOGY, S. 1.] NEMATODES. [ELATERIDE.] NEMATOIDEA. [ENTOZOA.] NENACH [TIMPERALY]

NEMATOHIEA. [ENDEWA.] NENAGH. [TIPPERARY.] NERITA, NERITIDÆ. [TURBINIDE.] NERVOUS TISSUE. [TISSUES, ORGANIO, S. 1.] NETHERLANDS. The area and population of the Kingdom of the Netherlands are distributed over 11 Provinces, as follows :---

. Provinces,	Area in Square Miles.	Population.
North Brabant	1976-3	405.525
Guelderland	1962-0	387,428
North Holland	955.0	514,755
South Holland	1169-6	591,493
Zealand	670.4	165,075
Utrecht	534-2	155,324
Friesland	1260-9	259,508
Overyssel	1280.8	227,683
Oröningen	882.5	197,101
Drenthe	1027.0	87.944
Limburg	848.5	211,401
Total	12,567.1	8,203,232

NEUKOMM, THE CHEVALIER SIGISMUND, a celebrated German composer, was born at Salzburg in 1778. Being related to the family of Haydn, he received his early mnsical education from Michael Haydn, the elder brother of the author of 'Tho Creation' From him Neukomm acquired that predilection for sacred music which distinguished him throughout his career. At the age of twenty he went to Vienna. Joseph Haydn received his young relative most kindly, and made him his pnpil: and the friend-ship, thus begun, lasted without interruption during the

whole of the great master's life. Neukomm's close and unbroken intercourse with Haydn, and admiration of his gening, had a sensible effect on the formation of his own style. which is marked not only with Haydn's regularity, symmetry, and clearness, bnt with many of Haydn's characteristic traits of musical phraseology. After having gained a high reputation in Germany, Russia,

and France, Neukomm came to England for the first time in 1829; and his reception by the public was such as to induce him to pass much time in this country. His residence in England was an active period of his life. It was here that his greatest works, the oratorios of 'Mount Sinai' and 'David' were produced. 'Mount Sinai,' originally and 'David' were produced. 'Mount Sinai,' originally composed to German words, was afterwards adapted by himself to an English version of the text, and performed for the first time at the Derby Musical Festival of 1831. 'David,' the first time at the Derby Musical Festival of 1831. 'David,' the poem of which was originally written in English, was composed expressly for the Birmingham Musical Festival, and performed in 1834. During the same period he gave the English public many vocal pieces, both sacred and secular, which obtained general popularity. Among these, his sacred cantatas, 'Miriam,' 'The Prophecy of Babylon,' and 'Absalom,' are remarkable for their grandeur, expres-sion, and perfect adaptation of the music to the English poetry. For Neukomm was a perfect master of onr language. poetry, for Neukomm was a perfect master of our language. 'The Sea' was for a long time the most popular song of the "The Sea' was for a long time the most popular song or and day; and though it bas given places to newer favorities, it is still frequently heard, and always with pleasure. New-komm's latest work was 'Twenty Psalms selected from the authorised English Version,' for the use of singing-schools, cboral societies, churches, and cbapels of every persuasion. It was written for the Association for the Revival of Sacred Music in Scotland, and published by that body at Edinburgh in 1853. It possesses great value. The most beautiful of the Psalms are selected, and the music, in a plain and simple style, has the grand and solemn beauty which characterises Neukomm's sacred works. A collection of Voluntaries for the Organ-an instrument on which Neukomm was one of the greatest performers in Europe—is among the mot im-portant works produced by him in England. There is scarcely a branch of his art which he left untouched. His instrumental compositions, symphonies, quartets, sonatas, &c., are very numerous and of much merit; but it is on his great sacred works that his permanent fame will rest.

In the course of his long life Neukomm received many of the honours due to the highest distinction in his art. He was invested with several orders of knighthood, in France, Portugal, and Prussia. He was a member of the Royal Academy of Arts in Prussia, and most of the principal musical institutions and societies in Europe and the United States. He was a Doctor of Music in the University of Dublin, and he was one of the jury of our great London Exhibition in 1851. For several years he was afflicted with an ophthalmic complaint, at one time almost amounting to deprivation of sight; but he partially recovered from it, and resided at Bonn, enjoying, till he was fourscore, a green old age and an honoured retirement. He died in April, 1858

NEVIN. [CAERNAAVONGHIRE.] NEW GRANADA. [GRANADA, NEW.] NEW GUINEA. [PAPUA.] NEW JERSEY. [JERSEY, NEW.] NEW MEXICO, a Territory of the United States of North America, lying between 31° and 38° N. lat., 103° and 117 W. long. It is bounded S.E. and E. by the State of Texas, from which it is divided S.E. and E. by the parallel of 32 N. lat., and on the E. by the meridian of 103° W. long; N. by the Territory of Utah; W. by the State of California; and S. by the Republic of Mexico. The area of New Mexico B stimute of New Mexico and S.E. and S. by the State of California and S. estimated at 210,774 square miles. The white population was 61,525 in 1850. The Indian population was estimated by the Commissioner of Indian Affairs in 1853 at 45,000. The Territory of New Mexico was formed in 1850 out of the conntry ceded by Mexico to the United States, with the addition of a portion of that claimed by Texas.

Surface, Hydrography, &c.—The Territory of New Mexico, as at present constituted, consists of two distinct sections, which will probably at some future day be separated into two distinct territories or states: the one comprising the country occupied by the two great ranges into which the Rocky Mountains are in this part separated; the other the country west of those Mountains. The former, or New Mexico proper, is a rugged mountainous country, with a valley about

20 miles wide, formed by the Rio Grande del Norte, traversing it from north to south. The western range of the Rocky Mountains bears varions names, as the Sierras de Anahuac, de los Mimbres, de los Grullas, Mogollon, Madre, &c.; hut the name now most commouly given to the greater part of it is the Sierra Madre. Many of the most northern summits of this range are covered with perpetual snow, and may he from 9000 to 12,000 feet above the sea. The southern portion is probably from 6000 to 8000 feet above the sea. The southern and the sea the southern as the Sierra Sagramento, though the latter name is commonly applied to it throughout. These mountains rise very abruptly from the eastern plain into lofty peaks and knobs variously disposed, with fertile valleys hetween them. Some of the northern summits of this ridge are also covered with perpetnal snow, and the altitude appears to be on the whole somewhat greater than that of the western ridge. Pines generally grow on the higher mountains, ordars and occasionally oaks on the lower ones. The narrow tract bordering the Sierra Sagramento on the east is very elsvated, and forms the western houndary of the extensive plain northwest of Texas. The narrow valleys by which the mountain streams reach the plain are often heavily limbered, and the soil appears to be fertile; hnt the intervening spaces have an arid soil, which is only covered with vegetation in the early part of the year.

The great valley which lies hetween these mountain chains forms the district known as New Mexico while the country belonged to the Mexican republic. It is a very elevated tract, the northern part being more than 5000 feet, and the most southern, where it touches the Mexican boundary, 3800 feet above the sea. Through it as mentioned above flows the Rio Grande del Norte. The surface, especially in the upper part, is greatly broken, and the soil throughout is dry and saudy; hut where irrigated is generally pretty fertile. Below Santa Fé ahout 36° 20' N. lat. Is the most fertile part, and there two crops are often obtained annually. This is the most populous and the only civilised part of the country, a large portion of it being occupied by the farms of the old settlers.

The country west of the Sierra Madre, forming nearly two fifths of the territory, is very much varied in surface. It is drained throughout by the Rio Colorado and its tributaries. The northern part is mountainous, and a large part of the eastern houndary is formed by rugged mountains. The in-terior is considerably diversified, well watered, and appears to be in many parts a fine agricultural country. The middle part is occupied by a great plain drained by the Rio Gila aud its affluents, much of which is sandy and harren; hut the land in the immediate vicinity of the streams is frequently fartile. The whole is occupied by Indian tribes: the Apaches inhahiting the east and south-east, the Navajoes the north-east, the Pah-Utahs the north-west, and the Pimos the west and south-west.

The Rio Grande del Norte, or, as it is more commonly called, the Rio Grande or Rio del Norte, rises in the Rocky Called, the Rio Grande of Rio der Porte, fisse in the Portag Mountains, near 40° N. lat., not far from the sources of the Arkansas and Colorado. Its course hefore it reaches the boundary of New Mexico is generally south-east, hut through-out this territory it is nearly south. Its direct length from its source to its mouth in the Gulf of Mexico is about 1400 whether the first source of the source of the source of the first source to the source of Throughout New Mexico it is a rapid shallow stream, and has numerous shoals and sand-bars. It appears to be scarcely navigable even by canoes, and though it is well fitted to supply mill-power, it is at present scarcely nsed except for irritation. Its lower course is noticed under Mexico. The irrigation. Its lower course is noticed under Mexico. Rio Puerco is its only tributary of any consequence in this territory; but this stream, though it runs for a considerable distance through a longitudinal valley west of the Rio Sagra-mento, has, owing to the arid nature of the soil, but little water. The Rio Colorado, which drains the western part of the territory, runs south hy west from its source near that of the Rio Grande till it enters New Mexico, when it hears more to the west, and so continues till it quits the territory and opens into the Gulf of California. The Colorado is believed to he navigable for a great distance, hut the country through which it flows has as yet been but little explored. Several of its trihutaries are also believed to he navigable for considerable distances. The most important tributary in New Mexico is the Rio Gila, which drains the great plain noticed above. It rises in the most southern extremity of

the western range of ths Rocky Monntains, and after descending into the plain, where it is joined by the San Francisco, an affluent which rises much farther north, it flows through the plain nearly west-south-west to its confluence with the Colorado, ahout 32° 45' N. lat. It receives several affluents on both its hanks, but none appear to be of much consequence. The other more important tributaries of the Colorado in this state are the Nabajos and the Yaquesila.

The mountains appear to he mainly composed of eruptive and metamorphic formations; the rocks enumerated consisting chiefly of granite, sieuite, hasalt, porphyry, &c., but Silurian and Carhoniferous strata also seem to have been recognised. New Mexico appears to he ricb in minerals, though its resources have been very imperfectly developed. Gold has been found in many places. In the Santa Fé dis-trict the peasantry bave long been accentioned to employ a good deal of their time in washing the river-sands for gold, and some gold-mines are worked. The Spaniards wrought several silver-mines, but none are now in operation. Copper is said to ahound throughout the mountain districts, though only one or two mines are now worked. Iron is also abun-dant. Coal is said to have heen found near the village of James sonth-west of Santa Fé, and in other places. Gypsom occurs in various parts. On the high lands between the Rio Grande and Rio Pecos and in other places are extensive salt-lakes, or salinas, whence all the salt used in New Mexico is obtained.

The climate differs considerably, but is on the whole tem-perate; its great characteristic is its dryness. There is a rainy season, from July to Octoher; hnt the rains are seldom heavy, and never of long continuance. The winters are long, especially in the north; but below Santa Fé the Colorado is seldom frozen firm enough to admit the passage of carriages. In the lower part of the valley of the Colorado the summer temperature occasionally rises to 100° Fahr, hut the nights are generally cool. Epidemics are scarcely known. The grain products are mostly confined to maize and wheat; mezquite is raised in the central valley; peas and beans, onions, red pepper, some fruit, and tobacco are also means, and pepper, some fruit, and tobacco are also

grown. Agriculture is everywhere in a most primitive state. Even in the central valley the chief dependence is on the raising of stock. Large numbers of horses, mnles, cattle, and sheep are reared, there being everywhere extensive pastures; hnt comparatively little attention has been yet paid to the improvement of the breeds, which are generally small and inferior.

Almost the only manufactures are those for which the natives have long been celebrated—namely, those of coarse and fancy blankets, in great request for the favourite national garment called the 'serape;' and the chequered woollen-stuff called 'gerga,' used for carpets, as well as for clothing. Most of the imported articles are received hy the Missouri overland route by caravans, hy way of Independence to Sente Ké Banta Fé.

Of the 61,525 white inhahitants, above 58,000 are the descendants of the Spanish settlers, and all of them are Roman Catholics. The settlers from the older states and territories of the United States were only 761 in 1850. The natives appear to be an indolent but contented race, par-taking more of the character of their Indian than their Spa-nish ancestors. The more lahorious work is assigned to the females; not only the household work, and a good deal of the field labour, falls to their lot, hut the spiuning of the hlaukets and woollen wares is chiefly done by them. Of the ancient inhabitants of New Mexico the vestiges are stlll very numerous. They are chiefly what are called Aztec ruins, similar to those described under Amenioan Antiquiries, S. 1. Several are found along the banks of the Colorado and the Grande rivers and their tributaries. The most celebrated are those known as Las Casas Grandes, on the Gilas, noticed extent, called La Gran Quiviri, occur near the Salinas, be-tween the Rio Grande and the Pecos, about 100 miles S.E. from Santa Fé, where, among other extensive remains, are sald to he portions of an aqueduct 10 mlles long.

Divisions, Towns, &c.—New Mexico is divided into saven counties. Santa Fé is the political capital, and though there are several other towns, they have necessarily so small a population as to be of little other than local consequence. Albuquerque, on the left hank of the Rio Grande, 76 miles for Santa Fé is the only one which requires to be men-S. from Santa Fé, is the only one which requires to be men-tioned. It is said to have formerly contained 6000 inhahitants, hut it has now little trade or population.

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wide plain surrounded by mountains, and at an elevation of 7047 feet above the level of the sea: population, 4846 in 1850. It is an old town, having been founded by the Spanish settlers in 1581, and consists of narrow irregular streets, with honses of a single story, built of adobe, square in form, and having a central area. It contains two Roman Catholic churches, but no other public buildings of any note. The inhabitants are still nearly all of Spanish and Indian descent, but there are a few Americans, who have established two newspapers, one published three times a week and the other weekly. Santa Fé is a place of great trade, being the centre and depôt of the overland route by way of Missouri. The climate is serene and little variable, and the town is said to be very healthy.

The government of New Mexico is based upon the Act of Congress of September 9th, 1850, which established the Territory, and provided that every free white male inbabitant then residing in New Mexico, and all free white citizens of the United States who should subsequently qualify by resi-dence, should be entitled to vote in all elections. The legislative assembly consists of a Council of 13 members, elected for two years, and a House of Representatives of 26 members, elected annually. The governor, as in all the territories, is appointed by the president of the United States. A delegate to Congress is elected by the citizens.

to Congress is elected by the citizens. (Statistical Gazetteer of the United States; American Almanac, 1854; Seventh Census of the United States; Official Report; Humboldt, Essai Politique sur la Nouvelle Espagne; Pike, Exploratory Travels; Poinset; Lyon, &c.) NEW ORLEANS. [ORLEANS, NEW.] NEW ROSS. [WEXTORD.] NEW SOUTH WALES. [WALES, NEW SOUTH.] NEWBURGH. [ABERNEENSHIRE, S. 1.] NEWBURGH. [ABERNEENSHIRE, S. 1.] NEWCASTLE EMLYN. [CAERMARTHENSHIRE.] NEWPORT, GEORGE, distinguished as a comparative anatomist and physiologist, was born in the county of Kent

anatomist and physiologist, was born in the county of Kent His parents were in hnmble circumstances, and in 1803. with but little education he commenced following his father's business. He was indebted to a mechanics' institute at Canterbury for first exciting in him a taste for the study of natural history. He became so well known for these pur-suits that, when a natural history museum was opened at Canterbury, he was at once appointed curstor. Without any one to guide or direct him, he pursued the study of animals in his own way; and was particularly fond of dissecting any fresh specimen that came under his notice. His love of any fresh specimen that came under his notice. This love of anatomy and natural history paved the way for his entering the medical profession; and after having served his appren-ticeship, according to the requirements of the Apothecaries' Society, with Mr. Weeks of Sandwich in Kent, he finished his medical education at the London University, now Uni-versity College. Here he stranded the locators of Engineers versity College. Here he attended the lectures of Professor Grant, and soon found that the work he had been pursuing Transactions.' It was entitled, 'On the Nervous System of the Sphinx Ligustri, Linn.; and on the Changes which it undergoes during a Part of the Metamorphosis of the Insect.' This was speedily followed by other papers, which were read before the Royal Society, and published in the 'Philosophical Transactions.' The principal of these were entitled, 'On the Respiration of Insects;' 'On the Tempe-riture of Insect and its Connection with the Function of rature of Insects, and its Connection with the Functions of Respiration and Circulation in this Class of Invertebrated Animals; ' On the Organs of Reproduction and Development of the Myriapoda ;' 'On the Structure, Relations, and Development of the Nervous and Circulating Systems, and on the Existence of a complete Circulation of the Blood in vessels, in Myriapoda and Macrourous Arachnida; ' ' On the Reproduction of lost Parts in Myriapoda and Insecta.' He also published a series of papers on kindred subjects in the 'Transactions' of the Linnman Society.

The labours of Newport, as a comparative anatomist, were chiefly confined to the insect tribes. Of all classes of ani-mals they present the greatest variety of forms, and the largest number of adaptations of structure, to the circum-stances in which they are placed. They hence afford a wide field for research to the comparative anatomist. It is however few who are endowed with the patience and delicate

Santa Fé, the capital, is situated about 20 miles E. from manipulative skill which the dissection of their delicate the Rio Grande, in 35° 41' N. lat., 106° 1' W. long., on a organisms demands. From his youth Newport had taken a delight in investigating the structure of insects, and his paper on the nervons system of the Sphinz was received with astonishment, on account of the skill and labour it displayed. In this paper he not only gave a minute account of the anatomy of the nervous system of this insect, but pointed out the relation which existed between the parts of the nervous system in insects and other animals. In the same philosophical spirit be pursued his researches in other departments of insect life. His papers on the respiration and temperature of insects, showed the relation between these two functions long before the chemical chauges by which they are accompanied were understood. In his papers also on the reproduction of limbs in articulate animals, the structure of the blood-globule in insects, and the development of the ovum in the same class of animals, will be found ment of the ovum in the same class of animals, will be found a series of researches bearing on all the modern progress of physiology. A résumé of his own researches npon insect anatomy and physiology, with those of other comparative anatomists, will be found in his article 'Insecta,' in the 'Cyclopædia of Anatomy and Physiology.' Whilst it is as an anatomist and physiologist that Newport takes a first position, his minor works and papers claim for him the highest merit as an entomologist. He was most

He was most him the highest merit as an entomologist. diligent in his observations on the habits of insects, as is proved by his prize essay on the 'Habits and Economy of Athalia centifolies, the Sawfly of the Tnrnip.' Besides this paper he published many others on the habits of insects. In one of these he announced the discovery of a new genus of Parasites, and worked out their history in the most accurate and beautiful manner. This paper was published in the 'Transactions' of the Linnæan Society, and was entitled, 'The Anatomy and Development of certain Chal-cididæ and Ichneumonidæ, compared with their special Economy and Instincts; with Descriptions of a new Genus and Species of Bee-Parasites.' As a systematic entomologist, diligent in his observations on the habits of insects, as is and Species of Bee-Parasites.' As a systematic entomologist, he devoted bis attention to the description and classification of the family *Myriapoda*. The specimens of these insects in the British Museum were arranged, and the catalogue descriptive of them published by the authorities of that

institution was drawn up. by bim. Newport early joined the Entomological Society, and con-tributed many papers to its 'Transactions.' In 1844 he was elected president of this society, and in 1845 he was re-elected. During the last few years of his life he had devoted great

attention to the development of the ova in various kinds of animals. He published two series of papers on the develop-ment of the embryo in the ova of the *Amphibia*, and at the ment of the embryo in the ova of the Amphond, and at the time of his death was engaged in drawing up a third. It was in consequence of pursuing this subject that he met with his deatb. In the spring of 1854, being desirous of obtaining some frogs for the purpose of pursuing his researches, he exposed himself to the malaria of the ponds which these creatures inhabit, and on the 6th of April sunk under a fever thus contracted.

Although Mr. Newport became a member of the College of Surgeons in 1835, and was made an honorary fellow in 1843, he was too devoted to his scientific pursuits to follow his profession. But England has no positions to offer her men of science, and during the latter years of his life he maintained himself on a pension of 100% a year granted him by the government. Even the luxnry of belonging to a scientific society has to be paid for, and out of his small pension Newport maintained his connection with the Royal and Linuzan societies, of which he was so distinguished a fellow, and to whose 'Transactions' he contributed so largely. He was twice rewarded with the royal medal of the Royal Society, and was a member of the councils of both the Linnman and Royal Societies. His works were highly appreciated by Continental philosophers, and he was an honorary member of several foreign societies. He was an amiable, retiring man, little known beyond the limited sphere of men who cultivate the sciences of comparative anatomy and pbysiology; but his name will become more widely known as these sciences are more studied, and the true value of his researches be more widely appreciated. NEWSPAPERS. In the 'Penny Cyclopeedia,' vol. xvi.,

an account was given of newspapers down to 1838. Of the foreign newspapers little has to be added; the numbers in different countries may have varied somewhat, but their character remains unchanged, except that in France they have been brought still more nnder government control. In

that country they are liable to an official warning for any infraction of prescribed rules, and after a third warning the publication is suspended.

In treating of the origin of the newspaper, we stated in our previous article that the claims of 'The English Mercuries,' of which three numbers are in the British Museum, pnrporting to be published at the time of the Armada, were suspected not to be genuine. The suspicion was well founded. In 1839 Mr. Thomas Watts, one of the librarians of the British Museum, published a 'Letter to Antonio Panizzi, Esq.,' in which he proved incontrovertibly that they were forgeries, and that the forgery was perpetrated about 1766. The three numbers, which are marked as 50, 51, and 54, purporting them to be part of a series, contain seven articles, three of which are in print, and four in mannscript. The type is of the date of 1766, but an old style of spelling is affected, while in the manuscript the spelling is modern, with a number of corrections in a different hand-writing; and the manuscript is written on a paper, with the watermark of the royal arms and initials of "G.R." In 1850 Mr. Watts made public the result of his further investigations, which showed that the manuscript was in the hand-writing of Philip Yorke, the second Earl of Hardwicke, and a few of the corrections in that of Dr. Birch. Mr. Watts also proves that the claims of France for the earliest newspaper, the 'Gazette of Paris,' in 1631, are also unfounded, and that the earliest specimen of this branch of literature belongs "to Italy or to Germany." The claim of Germany is strongest: at Augsburg and Vienna printed sheets containing news were published as early as 1524.

news were publication of the previous article, the abolition of the advertisement duty in 1853 (16 & 17 Vict. cap. 63); the total removal of the stamp duty in 1855, or at least the total removal of the stamp duty in 1855, or at least rendering it optional for the purpose of paying the penny postage, which gives the privilege of circulating by post for fifteen days (18 & 19 Vict. cap. 25); and the intro-duction of machinery, by which from 10,000 to 15,000 copies can be produced perfect in an hour; have united in giving a marked impetns to the extension of newspapers in the United Kingdom. In London there are now (April 1858) published 11 morning papers instead of six. The 'Times,' which usually consists of 16 pages, or two sheets, each containing a printed mass of nowards of 19½ square feet, price 4d.; the 'Morning Advertiser,' the 'Daily News,' the 'Morning Chronicle,' the 'Morning Herald,' the 'Morn-ing Post,' and the 'Public Ledger,' each of 8 pages, and price 4d.; the 'Standard' and the 'Daily Telegraph,' each of 8 pages, the last four published at 1d. each. As there is now no record of the numbers printed, it is imposthere is now no record of the numbers printed, it is impossible to give more than approximations; but it is known that the 'Times' publishes daily from 50,000 to 60,000 copies, and the 'Standard' has asserted that on one occasion it printed 100,000, the general sale nearly approaching that number. It is clear, indeed, that only a very large sale, with numerons advertisements, for which the wide circnlation renders them a good medinm, can enable these low-priced newspapers to maintain themselves, particularly as some of them, the 'Standard' for example, do not rely on the higher-priced morning papers for the more expensive arti-cles of intelligence, such as the foreign and telegraphic comcles of intelligence, such as the foreign and telegraphic com-munications, reports in parliament, &c. Of evening papers there are now eight, the 'Express,' the 'Globe,' the 'Evening Herald,' the 'Evening Star,' the 'Sun,' the 'Shipping and Mercantile Gazette,' the 'Shipping Advertiser,' and 'Lloyd's List.' The last two are entirely mercantile, as is the 'Public Ledger,' among the morning papers. Of the others, the 'Globe,' the 'Sun,' and the 'Shipping and Mercantile Gazette,' are papers of 4 pages, price 4d. The 'Express' and the 'Evening Herald' are branches of the 'Daily News' and the 'Morning Herald'. price 2d.: and the 'Evening Star.' and the 'Evening Herald' are branches of the 'Daily News' and the 'Morning Herald,' price 2d.; and the 'Evening Star,' price Id., is an evening edition of the 'Morning Star.' The 'London Gazette' and the 'Patriot,' the organ of the In-dependent and Baptist dissenters, are published twice a week. The 'Evening Jonrnal,' the 'Evening Mail,' the 'St. James's Chronicle,' the 'Monetary Times,' and the 'Record,' are published three times a week. Of weekly London papers there are altogether 111, but this includes literary papers, such as the 'Athenæum,' the 'Literary Gazette,' 'Punch,' 'Notes and Queries,' and many class publications, such as the 'Solicitor's Jonrnal,' the 'Builder,' publications, such as the 'Solicitor's Jonrnal,' the 'Builder, and the 'Pawnbroker's Gazette;' but they are all essentially newspapers, though not all political. One remarkable

feature is the existence of a considerable number of local papers in London, the 'City Press,' the 'Clerkenwell News,' the 'Islington Gazette,' the 'Islington Times,' the 'Holborn Journal,' the 'Marylebone Mercury,' and several others. These are chiefly papers devoted to local affairs and advertisements, none of them exceeding a penny in price, and some being published at a halfpenny. Some of the other weekly papers are conducted with a large amount of literary and political talent, and are of a higher price, such as the 'Examiner,' the 'Spectator,' the 'Saturday Review,' the 'Press,' the 'Leader,' &c. Others appeal to cheapness and a variety of intelligence, and some of them reach a circulation of upwards of 200,000. Among those which reach a high number are some of the illustrated papers, such as the 'Illustrated London News,' the 'Illustrated Times,' &c. There are many other periodical publications, such as 'Household Words,' 'Chambers's Journal,' &c., which, ss not containing news, are not included among newspapers. Of local newspapers published in England there are 411, and in Wales 22. Many of these are penny papers, which are mostly published in the smaller towns ; but Birmingham has two daily papers and Liverpool one at that price. There are 131 newspapers published in Scotland, and the prices vary from a penny, of which price land, and the prices vary from a penny. In the Isle of Man and the Channel Islands, there are published 13 newspapers, at prices varying from a penny to threespence. In all the preceding statements we have named the price independent of the stamp, which in all cases is charged for extra if a stamped paper is required. As we have already mentioned it is perfectly impossible even to guess at the total number printed, but in 1867 seventyone millions passed through the post-office, of which about three-fourths bore the newspaper stamp, and the other fourth an affixed postage stamp.

forth an affixed postage stamp. By the Act 18 and 19 Vict., cap. 27, any periodical pub-lication, published at intervals, not exceeding thirty-one days, of which the print does not exceed the prescribed superficies. of which the print does not exceed the prescribed supernetes, may claim to be stamped as a newspaper; but in such case the title must be printed on the top of every page, with the date of publication; and, when posted, must be folded so as to show the stamp denoting the duty. Newspapers to be sent abroad by post may be registered at the General Post-office, for which an annual fee of 5s. is charged, the year always terminating on the 30th of June. It is not absolutely neces-sary that the newspaper should be registered, but the English Post-office then charges 2d. in addition to the foreign or colonial postage. Before a newspaper can be published a notice must be given at the Inland Revenne Office, Somerset House, or at the District Stamp-office, where the form of a "declaration" will be given, in which is to be stated—the title of the intended paper quoted literally; the place where it is to be printed, giving the number of the house, the name of the street and of the parish in which it is situated, and the name of the occupier if it forms part of a dwelling-house; and the like particulars respecting the place of publication if it differs from the place of printing; the Christian and surnames of the printers and publishers; the number of shares into which the property is divided whenever the number, exclnsive of the printer and publisher, exceeds two; and the Christian and surnames, residences, and occupations of every proprietor, with the number of shares belonging to each when exceeding two, exclusive of the printer and publisher. This declaration must be made by the proprietor, or two pro-prietors, or by two of the largest shareholders where the number exceeds two, who must also fnrnish two respectable humber exceeds two, who must also initial who topposite honseholders as surveises against the publication of sedinions, blasphemous, or personal libels, to the amount of 400*l*. in London and 300*l*. elsewhere. A newspaper published before these securities are given subjects the proprietors to a penalty of 20%. The paper when published must have across the bottom of the last page or the last column, the names and residences of the printer and publisher, the place of publi-cation, the date, and the price, nuder a similar penalty for neglect. A supplement must not be issued without the paper usgreet. A supprement must not be issued without the paper itself; and a copy of the paper, which is paid for, must be transmitted to the Stamp-office on the day of publication or the day after in London, Edinburgh, or Dublin, and elsewhere within three days, nuder the like penalty of 20% for each offence; but the penalties can only be sued for by the At-torney-General or the Stamp-office.

The size and amount of stamp-duty for newspapers are defined as follows by the 16 and 17 Vict., cap. 63: Newapaper stamps are to be 1*d*. only, for a superficies of print, on one side of the paper, not exceeding 2295 inches, whether published as a supplement or not; any supplement that with the paper does not exceed that quantity is to be exempt; and any other supplement to a duly stamped newspaper not containing a superficies on one side of more than 1148 inches of print is to be subject to a stamp of one-halfpenny ; and any two supplements not containing more than 2296 inches, to a duty of one halfpeuny each, provided each be published on one sheet of paper only. Newspapers not stamped go by post at the book-post rate of a penny for 4 onnces, twopence for 8 ounces, and then ascending by twopence for every fraction of 8 onnces; and any number may be sent in one envelope open at the ends.

one envelope open at the ends. NEWT (Lissotriton punctatus). [SALAMANDRIE, p. 336.] NEWTON. [LANCASHIRE.] NEWTON ABBOT. [DEVONSHIRE.] NEWTOWNARDS, County Down, Ireland, a market-town, and the seat of a Poor-Law Union, is situated near the head of Lough Strangford, in 54° 36' N. lat., 5° 54' W. long., 124 miles E. from Belfast by the Belfast and County Down railway. The population in 1851 was 9567, besides 508 inmates of the workhonse. Newtownards Poor-Law Union comprises 16 electoral divisions, with an area of Law Union comprises 16 electoral divisions, with an area of 93,851 acres, and a population in 1851 of 56,861. The town, pleasantly sitnated in the midst of hills, is neat, regular, and well built. In the Market-square and principal streets are many good houses. The parish church is a handsome build-ing, erected in 1817. There are chapels for Roman Catholics, Presbyterians, and Methodists, and three National schools. The old parish church, erected in 1632, a large building with a handsome spire, is now nsed as a conrt-house. There are a market-house, a bridewell, and a Union workhouse. The weaving and embroidering of muslin afford a considerable amount of employment. Quarter and petty sessions are held. Fairs are held on the second Saturday of every month, and on January 28rd, May 14th, and September 23rd. Near the centre of the town is an octagonal structure, with canopied niches, forming the pedestal of a cross, erected in 1636. Newtownards was incorporated hy James II., and returned two members to the Irish Parliament.

NGAMI, LAKE. [AFRICA, S. 2.] NIAGARA. [CANADA, S. 2.] NICÆA (Nikaia), an ancient ruined city in Bithynia, in the north-west of Asia Minor, the site of which is marked by the Turkish village of Is-nik. It stood on the eastern shore of the Lake Ascania, and was built or restored by Antigonus, son of Philip, after whom it was called Antigonela. The name was subsequently changed by Perdiceas in honour of his wife, Nicæa, daughter of Ptolomæus, king of Egypt. The city became early the seat of a Christian bishop. It was destroyed by an earthquake in the latter end of A.n. 325, but it was restored under the emperor Valens in 368. Aided by the Greek Nicephoras Melisenus, the Turks, under Solyman I., took the city (1080), which was made their head-quarters till 1097, when Godefroi de Bonillon, at the head-quarters till 1097, when Goderrol de Donnion, at the head of the Crusaders, took it after a siege of 35 days, and it was again nnited to the Greek empire. Two years after the establishment of the Latin empire in Constantinople (1204) Theodore Lascaris made Nicæa the Greek capital, which it continued to be till 1261, when in the reign of Michael Palæologus (who was crowned at Nicæa the year before), Constantinople was recovered by the Greeks. In 1333, after an obstinate and bloody slege, the Turks, nnder Orkan, again took Niczea, which they made their capital. After the battle of Angora (June 30, 1402) it was taken and pillaged by the followers of Tamerlaue. In 1422 it joined in a conspiracy to put Mustapha on the throne of his brother, Amursti II. Amurath II., wherenpon the latter reduced the city to obedience, and had his brother and the chief conspirators

strangled in his presence. Sir Charles Fellows, who visited the site of Nicæa, says that the walls form a circuit of four mlles. These walls are strengthened with towers. One part is built or repaired with materials of great elegance from an ancient temple ; another part is built with Roman brick; a third with marbles of a late age, marked with the sign of a cross and ill-cnt inscriptions, showing the repairs inde in Christian times; the remaining parts are built of immense stones cut to fit into each other in the cyclopean style. Four large majestic

gateways with arched entrances still exist in an almost perfect state, but the inscriptions that once covered them have been nearly altogether effaced. Among the existing remains are many inscribed stoues, copies of which are given in Sir Charles Fellows's 'Asia Minor;' ancient bas-reliefs; a few statnea; and ruins of an early Greek theatre, "of extremely good workmanship, and colossal, the stones being some uine and others fourteen feet in length." Ruins of mosques, baths, and houses are seen among the gardens and corn-fields which cover a great apace within the ancient walls. Iu the village of Is-nik, which stands in the centre of the ruins, there is a small church, used by the Greeks for their worship, with Mosaic floor and ceiling of the Byzantine age. Every fence, trough, or paving-stone in the village and its neigh-bonrhood is derived from this quarry of art, and many frag-ments of good sculpture are built into the houses. A Roman aqueduct still couveya water to the town from the neighbouring mountaius. In the lake, the waters of which are of transparent clearness, are the remains of an ancient

landing-place. In the history of the church Nicæs is memorable as the place in which the first and seventh occumenical or general councils were held. The first, held in 325 (June 19 to August 25). in presence of the emperor Constantine, and presided over by Oslus, representative of Pope Sylvester, condemned the doctrines of Arius, maintained the divinity of Christ, and declared the consubstantiality of the Son of God with his Father to be an article of faith. The creed fonnded upon these decreea was drawn np by Osins; it is the Symbolum Nicænum, that is, Nicæne or Nicene Creed, still in use. This council also passed decrees for celebrating the festival of Easter on the same day throughout Christendom. A proposal forbidding priests who were married before receiving holy orders, to live with their wives, was rejected. The council was attended by 318 bishops from all parts of the Roman empire.

The seventh general council, held in 787 (September 24 to October 23), and attended by 377 bishops, coudemned the

(Fellows, Asia Minor; Art de Vérifier les Dates.) NICARAGUA, Republic of, Central America, occupies the hilly and volcanic region extending from Salinas Bay to the Bay of Conchagua on the Pacific, and back to the Mosthe Bay of Conchagua on the Pacific, and back to the Mos-quito territory. It may be taken generally as lying between $10^{\circ} 45'$ and $14^{\circ} 10'$ N. lat., 84° and $87^{\circ} 40'$ W. long.; and as bounded E. by the Mosquito Territory; N. by the republic of Honduras; N.W. by that of Salvador; W. hy the Pacific Ocean; and S. by the republic of Costa Rica: but the eastern boundary is really nndefined, Nicaragua refusing to acknowledge the right of the King of Mosquito to the tract lying along the Caribbean Sea. The area, conse-ouently, is not acceed upon: that really under the anthority quently, is not agreed upon : that really under the authority of the republic does not probably exceed 35,000 sqnare miles, but that claimed is of course much greater. The population may be about 250,000 : the chief part of whom are ladinos,

or mulattoes, and native Indians. The coast along the Pacific from Salinas Bay to the Gulf of Conchagua bears nearly north-west. It is throughout rocky, and has some harbours of much value. That which may just now be regarded as the most important, from its being the Pacific port for the Nicaragua route connecting the Atlantic and Pacific Oceans, is San Jnan del Sar, north of Salinas Bay, which is formed by two promontories between 400 and 500 feet high, having an entrance above 3000 feet across. The harbour is small, but well sheltered, and affords anchorage in from 2 to 10 fathoms water. Abont a mile from It is the nearly similar harbour of Nacascolo. Port Realejo, towards the northern end of the state, is also a very good and much larger harbour, and is that which, prior to the opening of the Nicaragua transit route, received most of the foreign vessels trading with the republic. There is a very narrow tract of tolerably level land along a good part of the coast.

Along the western side of the republic, at a few miles from the coast, extends a ridge of low volcanic mountains, highest at the southern end, and generally decreasing in altitude as we proceed northward: though one or two of the isolated peaks in the northern part are among the most elevated. Several of these volcanoes appear to stand alone, or to have scarcely any connection with the main ridge, though standing in its general line of direction. The highest summits appear to be Omotepec, which forms an island in Lake Nicaragua (5100 feet above the sea); Momotomba, at the northern

extremity of Lake Managua, about the same height; Mombacho, between Lake Nicaragua and the Pacific (4500 feet); Nindiri, between Managua and Masaga; Felica; El Viejo, and oue or two others. Several of these are active volcances. Another mountain tract, a part of the mountain system of Honduras, extends along the northern part of the country. This part of Nicaragua is traversed by several ridges, some of whose summits attain a considerable altitude. Between the ridges extend many good-sized valleys, the principal being those of the Rio de Segovia, and the Rio Escondido. The remainder of the state belongs to the plain of Nicaragua, of which, however, the larger, portion forms the Mosquito territory. This plain is but little elevated above the level of the sea; the Lake of Nicaragua which occupies a arge part of the Nicaragua section of it, being only 122 feet above the Caribbean Sea. Along the rivers it is wooded; the rest of the plain forms extensive savannahs, covered with a rich verdure, and presenting occasionally a olump of high trees. The climate being excessively hot and moist the white races have not formed any settlements on this plain, and it is only inhabited by independent aboriginal tribes.

The few rivers which in Nioaragua fall into the Pacific, are of short extent and little consequence. Those falling into the Atlantic are longer and more important. Two considerable streams rise, as already mentioned, in the northern part of the republic, the Segovia and the Escondido; the sources of some of their npper branches are not very distant, but their outlets are far apart—that of the Escondido being near the southern, and that of the Segovia towards the northern end of the Mosquito coast. The Segovia towards the northern end of the same name, but both rivers belong more to Mosquito than to Nicaragna. The most important river of this republic is the San Juan, which forms the boundary between Nicaragua and Costa Rica, and falls into the Caribbean Sea, near 11° N. lat. It is by means of this river and the Lake of Nicaragua, that one of the two great lines of communication is proposed to be opened between the Atlantic and Pacific oceans. The river San Juan is the only channel by which the Lake of Nicaragua discharges its waters into the Atlantic. The Lake or Lagune of Nicaragua is an inland sea, of a lengthened form, being about 100 miles long and 40 miles broad where widest, without narrowing much at either end. It is the reservoir of a great extent of mountainous country, and is deep enough to be navigated by vessels of considerable size, having about 100 yards from the beach generally a depth of about 2 fathoms; and at a greater distance from 5 to 15 fathoms of water along the southern and western banks. It is only very shallow along the north-east shore for a mile and upwards into the lake. It contains several islands, among which that of Omotepec, near the south western bank between Granada and Nicaragua, is remark-able for a high volcano, and for its fertility and population, able for a high volcano, and for its fertility and population, being inhabited by a numerous and industrious tribe of Indians, who have a small town, Moyagaba, possess cattle, and raise maize, rice, &c. The river issues from the south-eastern extremity of the lake; its breadth varies from 100 to 400 yards. About the middle of its course the San Juan receives from the south the Rio San Carlos, and lower down the Samiani a About 55 miles from the mouth the river the Serapiqui. About 25 miles from its mouth the river the Serapiqu. About 25 miles from its mouth the river divides into two arms, of which the southern and wider is called Rio Colorado; the other (the San Juan) enters the sea near the harbour of San Juan del Norte. The depth of water in the upper part of the course of the San Juan varies from 9 to 20 feet, but in some places it is so shallow that rapids are produced, and it contains numerous islands. The lower portion of the river, below its bifurcation, is concally shallow. is generally shallow. The mouth of the San Juan has a bar with seldom four feet of water upon it. The winding course of the river is somewhat under 100 miles. On the Pacific side there are, however, greater obstacles to the communication between the two oceans than that presented by the channel of the San Juan. At the narrowest part the distance between the Lake and the Pacific is only about 15 miles, and on the coast there is here the good harbour of San Juan del Sur, but the hills upon it rise to between 400 and 500 feet, presenting a formidable barrier to the construction of a caual, while the difference of level between the lake and the sea is 129 feet, and therefore locks would be necessary. The hills might perhaps be in a measure avoided, but the canal would of course be longer. Whether such a canal will ever be formed It would be hard to predicate; especially since the completion of the railway across the Isthmue of Panama has

provided so much more rapid a route: But even in the absence of the caual this route has been largely adopted. In 1850 the governments of England and the United States concluded a treaty by which they agreed to co-operate in the establishment of a secure and neutral line of communication between the two seas by way of the San Juan River and Lake Nicaragua, to be open on equal terms to all nations, with a free port at each end of the line. A company was formed for constructing a caual, improving the navigation of the Sau Juan, and working the communication by steam-boats. The Nicaragua Transit Company have been unable even to attempt to carry out the first and most arduous part of their task, but they have established steam-boats of light draught to navigate the river, and organised a line of carriages to convey the passengera and goods from Nicaragua to San Juan del Sur on the Pacific. During 1854 a very large number of passengers to and from California adopted this route, and it was asserted in some of the advertisements of the line Transit route the shortest, safest, and by far the most com-fortable and healthful," but that passengers by it had " to travel but 12 miles of land carriage over a good macadamised road." Long before the establishment of this route commu-nication had beeu maintained between the Atlantic and the towns of Granada and Nicaragua, by the river Sau Juan and Lake Nicaragua, by means of flat-bottomed vessels called piraguas, of from 5 to 10 tons burden. The passage from Granada to San Juan, or Greytown, is usually made by the piraguas in about 8 days, whilst the return passage being against the stream, occupies from 12 to 15 days. It has been proposed by some as more advantageous to unite the Lake of Managua by a caual with the harbour of Realejo. The country between them is nearly level, and of a firm soil, without being rocky. Besides this, the canal would termi-nate in the port of Realejo, one of the best harboura on the west coast of America, while that near Nicaragua would end in the smaller harbour of San Juan del Sur. But this canal would be more than twice as long as the other; in addition would be more than twice as long as the other; in audition to which, the Tepitapa, which unites the Lake of Nica-ragua with that of Managua, must be rendered navigable. The lake of Managua is 35 miles long, and fifteen miles broad in its widest part. It is deep enough for vessels of considerable size; but the Rio Tepitapa, which brings down the write from the Lake of Nicarra and is about 25 miles the water from the Lake of Nicaragua, and is about 25 miles long, has falls which, in the dry season, are from 6 to 8 feet high, and also several shoals. These obstacles could only be avoided by a canal out through the level ground on the northern side of the Rio Tepitapa. The climate of the Plain of Nicaragna, as stated above,

The climate of the Plain of Nicaragna, as stated above, is hot and moist, and so unhealthy as to have caused it to be left to the undisturbed occupation of the native races. The thickly wooded banks of the San Juan River are no exception to this observation. The shores of the Pacific, where the population is densest, are also very hot and somewhat humid, but do not appear to be particularly unhealthy, except in the vicinity of the Bay of Conchagua, where however there are comparatively few inhabitants. The hilly districts between the coast and the western banks of the lakes are nuch milder and more salubrious, as is also the lakes are nuch milder and more salubrious, as is also the only difference being that the raius last somewhat longer, and fall in larger quantities. In the hilly country west of the lakes occasional showers also occur out of the regular rainy season.

The soil throughout the occupied districts appears to be very fertile, but agriculture is in a rude state; the roads are almost everywhere insufficient, ill made, and ill kept, and oxen are almost the ouly animals of draught. Although therefore Nicaragua might with a peaceful and industrious people furnish vast quantities of agricultural produce for other countries as well as for the supply of a greatly increased population, it really affords little more than suffices for domestic consumption. Maize and frixoles are raised in considerable abundance, and form the staple food of the people. Some wheat is grown in the north, chiefly for use in the cities. Sugar, indigo, cotton, coffee, coccoa, and tobacco are all grown, but, except indigo, not to any great extent. A great variety of fruits, including several native kinds, with oranges, lemous, &c., ripeu well ; and garden vegetables flourish, but little attention is paid to them except by the Indians, who cultivate them for sale in the cities. Indigo, Nicaragua, and Brazil wood, and some other timber and dye-

woods and hides are at present the chief articles exported. Cattle are among the principal sonrces of wealth, very large numbers of them heing kept on the plains along the eastern sides of the lakes. Fish are plentiful in the lakes, in which also crocodiles are common. Along the coast pearls used to be found. The mineral resources of Nicaragua have not been very diligently explored. Gold and silver have been found and worked, but not extensively; copper has also been found.

The manufactures are nearly confided to the coarser goods required for home consumption. The chief articles made are coarse cotton and woollen cloths; the cotton heing dyed of a purple colour, obtained from a shell-fish caught in the vicinity of San Juan del Snr, is in great request among the Indians, who prefer it to any European dyed goods on account of the greater durahility of the colour.

Nicaragua is divided into five departments, which are named after their respective capitals :—Segovia comprises the north-eastern part of the territory ; Leon, the north and north-western; Managua, the district sonth of Leon; Granada, that south of Managua; and Nicaragua, the most sonthern part bordering on Costa Rica. Leon is the political capital. The following are the principal towns; the populations are merely a loose approximation :—

Leon, the capital of Nicaragua, coutained not many years ago, a population of 32,000 inhahitants, hut the civil contentions within the town have reduced it to half that number, and destroyed a large proportion of its best huildings. It is situated on the road which leads from the best-cultivated districts of the state to the harhour of Realejo, in 12° 26' N. lat., 86° 52' W. long. The city occupies a considerable area, and contains a cathedral, several churches, a university, Tridentine college, &c., but all in a very neglected condition.

Granada, on the north-western bank of the Lake of Nicaragua, population about 12,000, carries on some trade with Jamaica by meaus of the river and harbour of San Juan, contains several churches and convents; hut has no features requiring further notice.

Managua, on the south hank of Lake Managua, is a considerahle place containing 10,000 inhabitants. Masaga, some little distance S. of Managua, has a population nearly eqnal to it, but almost all Indians, who are engaged in commerce with the adjacent populons country, and in the mannfacture of the varions articles of domestic requirement in which they display much skill.

Nicaragua, ahont two miles from the west bank of Lake Nicaragua, contains, with the snburb of San George, some 15,000 inhabitants, and is surrounded by a district noted for its fertility, especially in cacao and grapes. San Juan del Sur, on the Pacific, S.W. of the town of Nicaragua, contained hut few inhabitants previous to its

San Juan del Sur, on the Pacific, S.W. of the town of Nicaragua, contained hut few inhahitants previous to its selection as the Pacific port for the Nicaragua line of communication between the two oceans. The harhonr, as already mentioned, is small but convenient, and possesses good anchorage.

Segovia, on the Rio de Segovia, is a small place, whose only claim to notice is that of heing the capital of the department of Segovia, the least populous section of the republic. The country around is fertile and healthy, and its mineral wealth is helieved to be considerable.

Nicaragua is nominally a Republic with a seuate and a chamber of deputies, but the government is really vested in a dictator with the title of Supreme Director. After the declaration of independence, and the formation in 1842 of the republic of Central America [GUATEMALA, S. 2; HONDURAS, S. 2], Nicaragua formed one of the federal states until the dissolution of the nnion, when, like the other states, it became an independent republic; and, like them, all hopes of its progress have been since arrested by constant internal discord.

NICOLAS I., PAVLOVICH, Emperor of Russia (styled also Czar and Autocrat of all the Russias), was born in the city of St. Petershurg, July 7, 1796 (June 25, Old Style). He was the third son of the Emperor Paul, Alexander I. having been the first son, and the Grand Duke Constantine the second son. His mother, Sophie Dorothea, a daughter of Friedrich Eugen, duke of Würtemherg, when she became the second wife of the Emperor Paul, became also a member of the Greek Church, and, as is the usage, changed her names to those of Maria Feodorowna. The Emperor Paul having been assassinated March 23,

The Emperor Panl having been assassinated March 23, 1801, Nicolas was left entirely to the care of his mother, who appointed General Lamsdorf his governor, and selected the Conntess Lieven and the German philologist Adeluug as his principal teachers in languages and literature, and Counsellor Storch as his instructor in general politics and other sciences and arts suitable to his rank and station. He acquired the power of speaking the French and German languages with as much facility as the Russian, and early manifested that preference for military display, military tactics, and the art of fortification, which distinguished him through life.

After the termination of the great Enropean war in 1814, Nicolas was sent to travel, and visited some of the principal battle-fields. In 1816 he came to England, where he met with a cordial reception. He afterwards made a tour in the chief provinces of the Russian empire. On the 13th of Jnly, 1817, he married Frederica-Louisa-Charlotte-Wilhelmina, eldest daughter of Frederic William III., king of Prussia, and sister of Frederic William IV., the present king. Shs was horn July 13, 1798, and her distinguishing name was Charlotte, hnt on her marriage and entering the Greek Church she assumed the names of Alexandra Feodorowna.

The Emperor Alexander I. having no issue, his next bro-ther Constantine was the legitimate heir to the throne ; hut, hy a document signed August 28, 1823, Constantine renounced his right, reserving to himself the dignity of Viceroy of Poland; so that, when Alexander died at Taganrog, December 1, 1825, Nicolas immediately succeeded him. He did not however hecome emperor without a struggle attended with much danger. An extensive conspiracy had been organised a considerable time before the death of Alexander among the officers of the Russian army and those of the nohility who were friendly to a constitutional government; and the soldiers and people were taught to helieve that the abdication of the Grand Duke Constantine had heen ohtained hy forcible means. When the troops were assembled in the great square fronting the Imperial Winter Palace of St. Petersburg, in order to make a manifestation of their allegiance to the new emperor, the officers, just as the ceremony was about to commence, stepping forward out of the ranks, denonneed Nicolas as a usnrper, and proclaimed Constantine as their rightful czar. The soldiers followed their officers, with cries of "Constantine and the Constitution !" Milardo-wich, governor of St. Petershurg, a veteran favourite of the army, and the archhishop, in his ecclesiastical robes, endea-voured to suppress the hostile demonstration, hut in vain, and the people showed signs of sympathising with the troopa. At this critical moment Nicolas came forward, and, boldly confronting the officers and soldiers, called ont with a lond voice, "Retnrn to your ranks—obey—kneel!" The caars majestic form and undannted [bearing, his pale but calm and the comparison and the programme with which the Prostern conntenance, and the reverence with which the Russians hahitually regard their sovereign, cansed most of the soldiers to kneel and ground their arms. The first outbreak was thus checked, hut the conspiracy was not suppressed till artillery and musketry had poured freely their missiles of destruction among the gathering masses of the insurrec-tionists. Colonel Pestel and four other leaders of the conspiracy were executed. Others were sent to the mines of Siberia, where Nicolas continued their punishments with nnappeasable severity. He was crowned at Moscow with great pomp and ceremony, September 3, 1826; and at Warsaw, May 24, 1829.

Soon after his coroutiou, in 1826, the Emperor Nicolas commenced a war with the Shah of Persia, which lasted till the victory over the Persians hy Field-Marshal Paskevich, February 28, 1828, led to the treaty of Turkmanchai, by which the Shah, hesides undertaking to pay about three millions sterling, ceded to Russia the provinces of Erivan and the conntries situated on the lower Konr and the Aras. A war between Russia and Turkey ensued in 1828, during which the Russian army crossed the Dannbe and took the fortresses of Braila aud Varna. In the campaign of 1829, General Diehitch took the fortress of Silistria, defeated the main army of the Turks at Shumla, crossed the Balkan, and advanced to Adrianople, where a treaty of peace was signed September 14, 1829. By this treaty, Nicolas ohtained for Russia, hesides a large sum as indemuification for the expenses of the war, liberty to trade in all parts of the Turkish empire, trading navigation on the Danube, free passage of the Dardanelles, the fortress and pashalic of Anapa on the eastern coast of the Black Sea, and other additions of territory as well as of political power.

well as of political power. On the 29th of November 1830 an insurrection broke out in Poland. The Polish troops having joined the insurrec-

tionists, the Grand-Duke Constantine, as commander-in-chief, was allowed to retire from Poland with 8000 Russians. In Jannary 1831 the Polish Diet declared the throne vacant. organised a national government nnder Prince Adam Czartoryski, and prepared for a vigorous defence of their country. They assembled about 60,000 troops; but the Russian armies which advanced against them numbered about 130,000. and had about 400 pieces of artillery. The Poles fought bravely, and ware successful in several actions, but sustained an enormous loss at the battle of Ostrolenka, May 26, 1831. The Prussian government prevented the Poles getting snp-Plies of arms and ammunition across their frontier, while the Russians were allowed to have magazines within the Prussian territory. General Diebitch died suddenly on the 9th of June, and was succeeded by Paskevich. Warsaw was besieged on the 6th of September, and surrendered on the other fully followed the full surrendered on the 8th. The failure of this insurrection was disastrous to the Poles. The Emperor Nicolas treated them with rigorous severity: several were sent to the mines of Siberia, and many to serve as soldiers in the Caucasus; the Polish consti-tution was formally abrogated; the chief nniversities were suppressed, and the libraries removed to St. Petersburg; and on the 17th of March, 1832, by a decree of the emperor, the kingdom of Poland was incorporated with the Russian empire.

In 1837 the Emperor Nicolas made a tonr in his Trans-Caucasian provinces. He travelled with great rapidity, but remained at Tiflis from the 20th to the 24th of October, reviewed the troops, gave dinners and a grand ball, and held a levee, which was attended by all persons of distinction in the provinces. He paid a visit of inspection to the fortress of Gnmri, since named Alexandropol, near the frontier of Tarkish Armenia, and about 45 miles E, by N. from Kars. It was then in process of construction, and is now a fortified the Turks in Asia Minor. A desnltory conflict was at this period carried on between the Russians and the Circassians, bnt in 1839 war was formally declared by Russia against the Circassians, and has continued with little intermission ever since. In 1844 the Emperor Nicolas paid a second visit to England, and was entertained by Queen Victoria at Buck-ingham Palace and Windsor Castle from the 1st to the 9th of June. In 1849 he sent a Russian army into Hungary in aid of the Anstrians, and the subjugation of that country was accomplished in the month of Angust of that year.

The last and most important event in the reign of the Emperor Nicolas was the recent war with Turkey and the Western Powers. It was the only nnsuccessful and disastrous war in which he had engaged, and the reverses his army experienced probably occasioned a degree of excite-ment and irritation which shortened his life. It was com-menced by the emperor's minister Menzikoff in March 1853 demanding a right of protectorate over those subjects of the sultan who belong to the Greek Chnrch. The claim was refused, and a Russian army occupied Moldavia and Walla-chia as a 'material guarantee' for enforcing it. In October the same year the Porte declared war against Russia, and applied to France and England for their promised aid. A Turkish army nnder Omar Pasha occupied Shnmla and the fortresses on the Danube; in November he threw a body of troops across the river opposite Widin, and fortified a posi-tion at Olteniza, on the left bank, which was retained till the termination of the war. The destruction of the Turkish fleet at Sinope in the same month was followed by the advance of the French and English fleets into the Black Sea. The English and French armies were next landed and encamped near Constantinople, whence they removed to the vicinity of Varna. In March 1854 the Russian army crossed the Dannbe, and besieged the fortress of Silistria, but after great efforts and an enormons loss of men was compelled to raise the siege on the 15th of June, and to retreat across the Danube. The Anglo-French army landed in the Crimea September 14, 1854; won the battle of the Alma; by a flank march seized a position on the south side of Sebastopol, and commenced the siege, which, after a severe struggle, the facts of which are well known, was terminated on the 8th and 9th of September 1855, by the capture of the town and all the forts on the southern side of the harbour of Sebastopol,

Meantime, before this great feat had been accomplished, the Emperor Nicolas died at St. Petersburg on the 2nd of March, 1855, and was succeeded by the present emperor Alexander II. The Empress Alexandra survives him, and

he has left issue four sons and two daughters: Alexander, born April 29, 1818; Maria, born August 18, 1819; Olga, born September 11, 1822; Constantine, born September 21, 1827; Nicolas, born August 8, 1831; and Michael, born October 25, 1832.

The Emperor Nicolas was upwards of six feet in height, muscular and well-proportioned, with handsome features. In his personal habits be was simple, abstemions, and indefatigably industrious. He had a taste for the fine arts, and for music, and is stated to have composed some military airs ; for music, and is stated to have composed some minitary airs; but his favourite pursuits were connected with the military sciences and military operations. In his political principles he was professedly despotic. He has been heard to say, "Despotism is the very essence of my government, and it suits the genins of my land." The great objects of his public life were the increase of the power of Russia and the extension of her territories to the power of Russia and the extension of her territories to the east, west, and south, by nuscruppilous diplomacy, and, when that failed, by war. His grand purpose is now known to have been the possession of Constantinople. By means of that unrivalled military and political position, he trusted to have superseded the Sultan in his empire, and to have become the dominant power in Enrope and Asia.

NICOLAS, SIR NICHOLAS HARRIS, was born on March 10, 1799, the fourth son of John Harris Nicolas of Cornwall. He entered the navy early, and attained the rank of lientenant on September 15, 1815, after having distin-guished himself in the capture of several vessels on the coast of Calabria. As he ceased to be employed after the close of the war he turned bis attention to antiquarian literature, and his first production was 'The Life of William Davison, Secretary of State and Privy Councillor to Queen Elizabeth,' published in 1823, occasioned probably by his having married in 1822 a daughter of John Davison, a descendant of the family of the secretary. He had entered himself at the Middle Temple, and in 1825 he was called to the bar, but his practice was almost entirely confined to claims of peerage before the House of Lords. About the same time he became a Fellow of the Society of Antiquaries, a member of the council, and a frequent contributor to the 'Archæologia,' but he soon disagreed with them, and wrote several pamphlets against the administration of the affairs of the society, and also pointing ont defects in the proceedings of the Record Commission. His industry was extraordinary, and though many of the works he published were those of others, such as 'The Poetical Rhapsody, and other Poems by Francis Davison,' reprinted from the edition of 1608; 'The Literary Remains of Lady Jane Grey; 'Jonrnal of the Embassy of Thomas Beckington to France in 1442;' 'The Siege of Carlaverock;' 'The History of the Battle of Agincourt;' 'The Privy Purse Expenses of Henry VIII. from November 1529 to December 1552;' 'A Chronicle of London from 1089 to 1483,' from manuscripts in the British Museum; 'Memoirs of Lady Fanshaw, written by herself;' and others; they were all so enriched with memoirs of the persons mentioned, with annotations and other matters, as to assume the character of original works, and are all highly valuable to the historical student. In 1826 he became joint editor with Henry Southern of the new series of the 'Retro-spective Review,' of which however only six numbers were published.

Among his most generally nseful historical works are : 'Notitia Historica, containing Tables, Calendars, and Miscollaneous Information for the nase of Historians, Antiquaries, and the Legal Profession, '8vo, 1824; afterwards remodelled for 'Lardner's Cabinet Cyclopædia,' nnder the title of 'The Chronolegy of History; containing Tables, Calculations, and Statements indispensable for ascertaining the Dates of His-torical Fuents torical Events, and of Public and Private Documents, from the earliest period to the present time,' 1835, a most valn-able work, which has been more than once reprinted. In bis Controversy between Sir Robert Grosvenor and Sir Richard Scrope in the Courts of Chivalry, a.b. 1385-1389,' a magnifi-cent work in 2 vols. 8vo, but which was never completed, he had given a memoir of Geoffrey Chancer; this he afterhe had given a niemoir of Geoffrey Chancer; this he atter-wards extended to a life, to accompany Pickering's Aldine edition of Chancer's 'Works,' by far the best life which had hitherto appeared. For the same work he also furnished lives of the Earl of Surrey, Sir Tbomas Wyatt, Collins, Cowper, Thomson, Burns, and Henry Kirke White. In 1844 he published 'The Despatches and Letters of Admiral Lord Viscount Nelson,' in 7 vols. 8vo. He had also com-menced 'Tbe History of the British Navy,' of which he only 3 N

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lived to complete two volnmes. Among his nnmerons other works were several on the statutes of various orders of knighthood, for which in 1831 he was made a knight of the Hanoverian Guelphic Order, and in 1832 chancellor of the Hanoveran Gueiphic Order, and in 1832 chancellor of the Ionian Order of St. Michael and St. George. After a life of indefatigable industry, spent in producing works nearly every one of which has great historical or professional merit, he died at Cape Cnré, near Boulogne, on Angust 3, 1848. NICOPOLI, NIKOPOL, in Turkish Tchingani-Kald, the ancient Nicopolis ad Istrum, a city in Bnlgaria, in Enro-

pean Turkey, and the capital of a pashalic, is situated on the right hank of the Danube, 80 miles S.W. from Bukharest, 280 miles N.W. from Constantinople, and has about 10,000 inhabitants. The Osma on the Bulgarian side, and the Aluta on the Wallachian, join the Danube just above the The city, which occupies one of the finest sites in the town. world, consists of two parts. The fortress and Mnssulman town, crowned by many shining minsrets, stand on the summit of a lofty limestone cliff above the Danuhe, ssveral hundred feet high, and snrrounded hy a ravine. It is a place however of little real importance as a forress, for it is com-manded hy heights around it. On the opposite or eastern slope the houses of Bulgarians, Wallachs, and Jews rise in white clusters one above another like an amphithestre. The Turkish town is defended on every side hy batteries and hy a stout parapetted rampart, for the protection of infantry; it is further defended by a castle or citadel. There are some large well-built houses, several mosques and haths, but in general the town is ill built. The neighbourhood of Nicopoli, special the town is in Duilt. The neighbourhood of Nicopoli, especially on the eastern side, towards Sistova, is very heautiful; much of the ground about the town is laid out in gardens. Nicopoli gives title to a Greek archhishop and a Catholic bishop. Its situation on the Dannhe makes it a place of some trade.

Nicopoli was founded hy Trajan. Several patches of the ancient walls still remain. The sultan, Bajazet I., at the head of the Janissaries, defeated the Hungarians, com-manded by their king, Sigismund, and aided by the choicest troops in Europe, under the walls of Nicopoli, Sept. 28, 1396. Sigismund had besieged the town for six days hefore the arrival of the Tnrks. The town has often suffered from the Russians.

NIDULARIACE E, a sub-order of Plants helonging to order Gasteronnuctes, the alliance Fungales, and the the order Gasteromycetes, the alliance Fungales, and the class Thallogens. It includes the genera Nidularia, Cyathus,

Crucibulum. Spherobolus. Thelebous, and Atractobulus. NINEVEH. [NINEVEH, S. 1.] Since M. Botta's first discoveries were made known to Enrope still greater additions to onr knowledge of Nineveh have been made hy Dr. Layard, who spent much time in making excavations in the great inclosure near the Tigris, before mentioned. Here, in the Mound of Nimroud, he discovered the ancient palace of the great Assyrian monarchs; bronght to light those colossal hnman-headed bulls, the kings, warriors, priests, and winged messengers, which form subjects of astonishment to visitors of the British Mnseum; and gave to learned eyes to read from long cuneiform inscriptions the pompous but interestfrom long cuncitorm inscriptions the pompous ont interest-ing catalogue of Assyrian triumphs in war or in architecture. In a word, the discoveries of Dr. Layard have shed light npon one of the darkest periods of history, and laid bare be-fore ns the life, arts, and manners of a people of whom pre-viously little more was known than the name. Colonel Rawlinson, Dr. Edward Hincks, and other distinguished British and Continental scholars have made great progress in interreting the gravitorm inscriptions.

NIOBIUM. [CHRMISTAY, S. 1.] NISI PRIUS. The nisi prius clause which gave rise to the use of this phrase in reference to the various matters mentioned nnder Nisi Paivs, p. 241 no longer exists, the writ of cenire facias which was formerly issued in every case having been aholished by the Common Law Procedure Act 1952. That statute has substituted for the ancient jnry process a precept to be directed by the judges to the sheriff previous to each assize, commanding him generally to summon a sufficient number of jurors for the assizes, effecting in this

summer of purpose for the assizes, erecting in this way a considerable saving to the plaintiff. NISSA, or NISCH, a town in European Turkey, the resi-dence of a pasha, is situated in a fine open plain on the Nissava, a feeder of the Morava, near the frontier of Servia, 60 miles S.S.W. from Widden, and contains about 10,000 inhábitants (4000 Mohammedans and 6000 Christians). Nissa occupies the site of Naïssos, the hirthplace of Constan-tine the Great: but nothing remains of its ancient clore tine the Great; hnt nothing remains of its ancient glory.

The town is modern, and by no means remarkable for its heauty. The principal huilding is the Konak, or palace of the masks. The defension of the mask of the mask of the masks. The defensive works round the Turkish quarter on pasha. the right hank of the river, consist of well-built ramparts of great extent, with wattled parapets and a dry ditch. The hazar on the left bank of the Nissava is surronnded hy a trench and palisades. The Christian quarter, which is the largest part of the town, lies beyond the hazaar, and is open to the plain. Nissa is now the chief town of the pashalic of Sophia; it is called Nisch by the Tnrks. It is the residence of a Greek hishop, and has famous thermal springs. As it is the key to military communications hetween Thrace, Bulgaria, and Servia, the fortifications of the town are mounted with a considerable number of guns of large calibre, and in good order. The plain of Nissa lying between wooded slopes of the Tesovitch and the little Balkan, two ramifications of the Hæmus, is one of the most beautiful, fertile, and well-tilled districts in Bnlgaria. The town was taken by the Turks nuder the Sultan Amurath I. in 1389, on the march to the battle of Kossova. A couple of miles above Nissa on the road to Sophia, the site of an action hetween the Turks and Serhs in the same year is marked by a tower of skulls, which is more terrible in name than in reality. It was constructed of stone and lime, hnt externally heads were imbedded in the mortar. Very few skulls now remain, the Christians having in the course of time removed almost all of them for the purpose of interment, hnt their places are marked by rows of round holes. The tower is 10 feet square, 15 feet high, covered with a red-tiled root, and has neither door nor window in it. The interior is said to he a favourite retreat of snakes and lizards. The Anstrians took Nissa in 1737.

NOCTILUCA, a genns of Animals nsually referred to the class Acalephæ. [AOALEFHÆ.] One species only of this genus has heen described N. miliaris. It occurs occasionally in prodigions numbers around the coasts of England, and is the most frequent canse in this part of the world of the phosphorescence of the ocean. It was first discovered hy M. Snriray in 1810.

According to M. Suriray the Noctiluca is a spherical gelatinons mass, provided with a long filiform tentacle or generations mass, provided with a long inform tentacte or appendage, presenting a mouth, an cosophagus, one or many stomachs and ramified ovaries, and thus possessing a certain complexity of organisation. De Blainville confirmed Suriray's account, and placed Noctiluca, without donbt most erro-neonsly, among the Diphydæ. On the other hand, Van Beneden Verhaeghe and Doyère, denying the relation of Noctiluca with the Acalepha—and conceiving its organisa-tion to be of a much more elementary character—relegated it to the Reiseneda to the Rhizopoda.

To this doctrine M. de Quatrefages also attaches the weight of his authority in his valnahle essay 'Observations snr les Noctiluques,' published in the 'Anuales des Sciences Nat.' for 1850. M. de Quatrefages does not admit the existence of any true month or intestinal canal, and considers that the so-called stomachs are nothing but 'vacuoles' similar to those observed in the Rhizopoda and Infusoria.

Krohu was the first to describe the long cilium which pro-ceeds from the month of Noctiluca. Mr. Huxley has recently

described this animal in the 'Quarterly Journal of Micro-scopical Science.' (Vol. iii.) He says... "Noctiluca miliaris may he hest described as a gelatinous transparent hody, shout 160th of an inch in diameter, and having very nearly the form of a peach-that is to say, one surface is a little excavated, and a groove or depression runs from one side of the excavation half way to the other pole (échancrure, Qnatrefages; Franenbusenähnliche Einbucht, Krohn). Where the stalk of the peach might be, a filiform tentacle, equal in length to about the diameter of the body, depends from it, and exhibits slow wavy motions when the creature is in full activity. I have even seen a Noctiluca

appear to push repeatedly against obstacles with his tentacle. "The body is composed of a structureless and somewhat dense external membrane, which is continued on to the tentacle. Beneath this is a layer of grannles, or rather a gelations membrane, through whose substance minute grannles are scattered without any very definite arrange-ment. From hence arises a network of very delicate fibrils, whose meshes are not more than 1-3000th of an inch in diameter, and these gradually pass internally—the reticulation becoming more and more one into any prove fibre which becoming more and more open-into coarser fibres, which take a convergent direction towards the stomach and nucleus. All these fibres and fibrils are covered with minnte granules, which are usually larger towards the centre."

After describing minntely the structure of this creature, Mr. Hnxley concludes

"Not only does all I have observed lead me to believe that Noctiluca has a definite alimentary cavity, but I am inclined to think that this cavity has an excretory aperture distinct from the month. The funnel-shaped depression in the post-oral area in fact always appeared, when I could obtain a favourable view, to be connected with a special process of the stomach. On one occasion I observed the sides of this process to be snrrounded by fusiform transversely striated fibres or folds; I could not determine which.

"Krohn states that he repeatedly saw the egesta voided 'in the neighbonrhood of the groove of the body,' but he could not determine at what exact point, and he inclines to think it must have taken place through the month.

" I am equally nnable to bring forward direct evidence on this point, and my belief in the existence of a distinct anns is founded simply on the structural appearances.

"In front of and above the gastric cavity is the nucleus, described by Verhaeghe and Krohn. This is a strongly refracting oval body of abont 1-460th of an inch in length, which, by the action of acetic acid, assumes the appearance of a hollow vesicle. The anterior radiating fibres pass from

it; the posterior from the alimentary canal. "Quatrefages and Krohn consider that a process of fissiparous multiplication takes place in Noctiluea; both of these observers having found double individuals, though very rarely. According to the latter writer, division of the body is preceded by that of the nucleus. I have not had the good fortuue to meet with any of these forms, and the only indica. tion of a possible reproductive apparatus which I have seen consisted of a number of granular vesicular bodies, of abont 1-2000th of an inch in diameter, scattered over the snrface of

the anterior and inferior part of the body. "Such is what repeated examinations lead me to belleve is the structure of *Noctiluca*; but if the preceding account be correct, it is obvious that the animal is no Rhizopod, but must be promoted from the lowest ranks of the Protozoa to the highest.

"The existence of a dental armature, and of a distinct anal aperture, are structural peculiarities which greatly in-crease the affinity to such forms. as Colpoda and Paramæcium, indicated by Krohn. Noctiluca might be regarded as a gigantic Infusorium with the grooved body of Colpoda, the long process of Trachelius, and the dental armature of Nassula united in one animal.

"On the other hand, the general absence of cilia over the body, and the wide differences in detail, would require the constitution of at least a distinct family for this singular creature."

In the same volnme of the 'Microscopical Journal' is an account of this creature by Dr. Woodham Webb, of Lowestoft. NOCTUA, a genus of Insects belonging to the Nocturnal

Lepidoptera, to which the Red Under-Wing Moths belong. NOLANACE &, a natural order of Plants, having erect or prostrate stems ; alternate leaves without stipnles. Flowers usnally showy ; calyx 5-parted, valvate in æstivation ; corolla monopetalous, with a plaited æstivation nanally thickened in the tabe; stameus 5, equal, inserted into the tabe, alternate with the segments of the corolla; anthers oblong, 2-cellcd, bursting longitudinally; pistil composed of several carpels, either distinct with a single style, or partially combined into several sets, with a single style seated on a succulent disc; stigma somewhat capitate. Fruit inclosed in the permanent calyx, constructed like the pistil; pericarp woody, often a little sncculent: seeds ascending, solitary; embryo curved with either straight or double cotyledons in the midst of a small quantity of albumen; radicle next the hilum. This little order is remarkable for the various modes in which its This carpels are disposed without ever being consolidated. In one genus there are but 5, and they are distinct ; in another there are 20 combined in fonrs, in a third the combination is irregular though the number remains 20, and in others they are all wholly distinct. The species are all Sonth American, and chiefly from Chili. Their uses are unknown. There are 6 genera and 35 species.

NONSUIT. The statute establishing the County Courts, 9 & 10 Vict., c. 95, has established one exception to the general rule that a plaintiff cannot be nonsuited against his will, by expressly authorising the indge to enter a judgment of nousnit, an enactment for which none of the commentators on the Aot have attempted to assign any reason.

The practice of giving judgment in the Supreme Courts, as

in case of a nonsuit, has ceased since the passing of the Com- . mon Law Procedure Act, 1852, which provided a simple and more rational method of puting an end to the action. (See Kerr's 'Action at Law,' London, 1857.)

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It may be added here that the Crown, being theoretically present in all our courts of justice, cannot be nonsuited; bat the Attorney-General, or his representative, may always enter

a nolle prosequi, which is in effect the same thing. NORTH AUSTRALIA is at present the designation applied to all that part of Australia, comprising considerably more than one-half of the island, which lies north of the parallel of 26° S. lat. This parallel forms the northern boundary-line of the colonies of New South Wales and South Australia, that of Western Anstralia remaining nnsettled. Cobnrg Peninsula projects west-north-west from the mainland, between Mount Norris Bay on the north-east and Van Diemen's Gnlf on the sonth, and extends in that direction nearly 60 miles. The greatest breadth of the peninsula is 15 miles, and its narrowest part, where it is joined to the mainland by a neck of land of 5 miles in length, is $2\frac{1}{2}$ miles. On the north side of Coburg Peninsula is the deep inlet named Port Essington, which lies between 11° 6' and 11° 55' 8. lat., 132° 5' and 132° 18' E. long. The inlet, at its entrance, between Point Smith on the east and Vashon Head on the west, is 7 miles wide, and extends sonth by east abont 18 miles ; its average breadth is 5 miles. The depth of water varies between 5 and 12 fathoms, and at the southern end it forms three spacions harbours, each of which extends inwards 3 miles, with a width of about two miles; the depth of water is 5 fathoms, with a bottom of stiff mud and sand. These harbours are sheltered from every wind, and afford excellent and secure anchorage. The port forms one of the finest natural har-bours in the world; it may be entered with safety both by night and day. Being within the raoge of the regular mon-soon it is accessible to the Malay and Bngis trading proas, and to the junks from China.

The soil of the peninsula is in general indifferent, but in many places it is good, principally on the low flats and hol-lows, and near tracts which are swampy in wet weather. The vegetation is luxuriant, but suffers much during the dry season. The north-west monsoon, which brings the rainy season, begins about November. The rain during this monsoon falls in torrents, bnt seldom continues above two or three hours at a time. The general range of the thermometer at this season is from 80° to 90° Fahr. in the shade. The termination of the monsoon is indicated by squalls, and nsually a tempest in the early part of April. In May the thermometer ranges between 75° and 95°, the midday heat being 89°. The average heat of the whole year is 83°, or about that of the equator.

With the expectation that, if there were an establishment on the north coast of Australia, it would be resorted to by the traders of the eastern portion of the Indian Archipelago and Indian commodities, a settlement was made in 1824 in Apsley Strait, and called Fort Dundas, and another in 1827 on the Coburg Peninsula, and called Fort Wellington, but both settlements were abandoned in 1828. In 1838 another attempt was made, and the town of Victoria was founded on the western shores of Port Essington. In 1846 the population was stated to be about 60. The Malays did not settle there, as was expected : the climate is unsuitable to Enropeans, and the settlement has been abandoned.

The coasts, inlets, and islands of North Australia have been snrveyed and named, but of the interior hardly anything is yet known. Melville Island, on the northern coast, between 11° and 12° S. lat., 130° 20′ and 131° 34′ E. long, is one of the largest of the islands. The area is about 1800 square miles. It is separated from Bathurst Island, which lies west of it, by Apsley Strait, which is from 2 to 4 miles wide and 46 miles long. From Coburg Peninsula it is sepa-rated by Dundas Strait, which is 15 miles wide. The natives lead a wandering life, living in the dry season on kangaroos and other maraupial animals, and during the wet season on fish, turtlss, crabs, and other shell-fish. Their vegetables are

the cabbage-palm and the sage-palm. NORTH LEACH. [GLOUCESTERSHIRE.] NORTH-WEST PASSAGE. In the article North-WEST PASSAOE an account is given of the series of voyages undertaken for the discovery of a passage westwards from the Atlantic Ocean to the Paoific, through the seas which sur-round the North Pole, and the narrative is there brought down to the year 1838. We now add an account of 3 N 2

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the subsequent voyages of exploration, and also of the expeditions sent out in search of Sir John Franklin and his associates.

In the year 1845 the British government sent out another expedition to the Arctic Seas for the purpose of discovery and snrvey, consisting of the Erebus and Terror, nnder the command of Sir John Franklin. They sailed from the Thames on the 23rd of May, and on the 26th of Jnly were spoken by the Prince of Wales whaler at the entrance of Lancaster Sonnd. In consequence of the ships not having been afterwards seen or heard of, a series of searching expeditions were successively fitted ont and sent to the Arctic Seas, all of which failed in the main object of finding the missing ships or their unfortunate crews, but one of which discovered the long-sought secret of a North-West Passage.

In 1848 the Enterprise and Investigator, under the command of Sir James Ross, were sent out, and reached Lancaster Sonnd on the 28th of August. They were not able to get farther west than Leopold Harbour, near the entrance of Prince Regent's Inlet, 73° 5′ N. lat., 90° 12′ W. long., where they wintered. After the ships were liberated from the ice, they were swept eastward by a mass of drift ice into Lancaster Sound, and Sir James Ross bronght his ships back to England early in November 1849. In 1848 Sir John Richardson aud Mr. Rae made a voyage in boats from tho mouth of the Mackenzie River eastward, but withont success.

Another searching expedition was fitted out by the British government at the end of 1849. Captain Collinson was appointed to the command of the Enterprise, and Captain M'Clure to that of the Investigator. The two ships left the Thames Jannary 10, 1850, and sailed in company round Cape Horn. Captain M'Clure reached Point Barrow, at the north-eastern extremity of Behring's Strait, Angust 5, 1850, and then bore to the east, just keeping clear of the American coast. Captain Collinson having failed to force his way through the pack-ice of Behring's Strait, sailed for Hong-Kong, where he wintered. Captain M'Clure reached Cape Parry on the 6th of September. From this point high land was observed to the east-north-east, and named Baring Island, and two days afterwards, still farther to the eastnorth-east, more land was observed, and named Prince Albert Land. This lend is continnous with Wollaston Laud and Victoria Land, and extends northward to 73° 21' N. lat. The Investigator was then navigated northward throngh a channel which Separates Baring Island from Prince Albert Land, and which Captain M'Clure named Prince of Wales' Strait. In sailing np this strait the Investigator several times narrowly escaped destruction, but on the 8th of October was firmly frozen in near the northern extremity of the strait, and remained there during the winter. Parties were sent out to explore, by whom it was ascertained that Prince of Wales' Strait opens into Barrow Strait, and thus was made the first discovery of a North-West Passage.

On the 14th of July 1851 the Investigator was freed from the ice, when great exertions were msde to pass out of Prince of Wales' Strait into Barrow Strait, but on the 10th of August, being theu in 73° 14' N. lat., 115° 32' W. long., strong winds from the N.E. drove the mssess of ice against the ship, and Captain M'Clure, thus baffled, resolved to sail southward back again down Priuce of Wales' Strait. Having accomplished this, he sailed along the southern coast of Baring Island, and then northward along the western coast. At length, after incurring many risks and enconntering difficulties which could only have been overcome by a rare combination of indomitable courage, admirable seamanship, and scientific resource, the Investigator, having rounded the whole island except a portion of the north shore, was got to the station which Captain M'Clure named Mercy Bay, September 24, 1851. This station is on the northern side of Baring Island, in 74° 6' N. lat., 117° 54' W. long., on the south side of Barrow Strait. Here then was the discovery of a second North-West Passage; and had there been open water to the east the whole voyage into Baffin's Bay might have been easily accomplished, but unfortunately the Iuvestigator was frozen np in Mercy Bay on the very day when it was entered. The north side of Baring Island was ascertained to be the Banks' Land which Captain Parry saw from Melville Island in 1819.

Melville Island is distant about 60 miles N. from Mercy Bay, and in April 1852 Captain M'Clure sent a travelling party across the ice to it, who deposited a document there, giving an account of the proceedings of the expedition, and of the position of the Investigator. In April 1853, only a few days before Captain M'Clure had made arrangements for deserting his frozen-np ship, the document was discovered by Captain Kellett's officers, and Lient. Pim, with a party of sailors carrying provisions, was sent from Melville Island to Mercy Bay. As nothing had been heard of the Investigator from the time of her rounding Barrow Point in Angust 1850, where Captain Kellett was then stationed with the Herald, and who made Captain M'Clure a signal of recall, till April 1853, when Captain Kellett sent his party to the relief of Captain M'Clure and his crew, the excitement of the meeting may be easily imagined. Captain M'Clure remained with his ship till the spring of 1854, when he and his crew were brought to England by the ships belonging to Sir Edward Belcher's expedition. The Investigator, as far as is known, still remains frozen.pp in Marcy Bay

still remains frozen-np in Mercy Bay. Captain Collinson, after wintering at Hong Kong, passed throngh Behring's Strait in 1851, and followed very nearly the track of Captain M'Clure up Prince of Wales' Strait, whence he also was obliged to return. He wintered in 1851-2 in 71° 36' N. lat., 117° 35' W. long. The winter of 1852-3 was passed in Cambridge Bay, Wollaston Land, 69° N. lat., 105° 30' W. long. Still struggling on, the winter of 1853-4 found the Enterprise in 70° 8' N. lat., 145° 30' W. long. On the 15th of July, 1854, the Enterprise was released from the ice, when Captain Collinson commenced his return voyage. He reached Point Barrow on the 9th of August, and Point Clarence on the 21st.

The other searching expeditions may be more briefly noticed. In 1850 Captain Kellett with the Herald and Plover reached 72° 51' N. lat., 163° 48' W. long. In the same year the Advance and Rescne, two small brigs, were fitted out at the expense of Mr. Grinnell, an American merchant, and placed nnder the command of Lieutenant de Haven. In Angust, 1850, Captain Ommanney and Captain Penny conducted travelling parties by order of Captain Anstin, who commanded an expedition sont ont by the British government. Captain Penny discovered that Sir John Franklin's expedition had passed the winter of 1845-6 at the mouth of the Wellington Channel, in a bay between Cape Riley and Beechey Island. Captain Penny also explored the Wellington Channel to a distance of 80 miles from the mouth, and discovered a strait bearing to the northwest, which he named Victoria Channel. Dr. Rae and Commander Pullen also conducted expeditions in 1850.

In May, 1851, the Prince Albert, a small vessel, was equipped at the expense of Lady Franklin, and placed under the command of Mr. William Kennedy. The Prince Albert passed throngh Lancaster Sound, and wintered in Batty Bay in Regent's Inlet, on the east side of North Somerset. In March, 1852, Mr. Kennedy, with M. Bellot, an euterprising young French naval officer, and six seamen, travelled sonthward along the east side of North Somerset till they reached Brentford Bay, which they ascertained to be a channel connecting Regent's Inlet with Victoria Strait, the northern part of which strait, called Peel Sound, enters Barrow Strait. They thus discovered a third North-West Passage, and proved that North Somerset is a large island, separated from Boothia Felix by the Brentford channel, which they named Bellot Strait, and found to be 15 miles long and 2 miles wide. They next travelled over the ice of Victoria Strait, then over Prince of Wales' Land due west as far as 100° W. long., then northward to the south-east angle of Ommanney Bay, then eastward to Browne's Bay in Peel Sonnd, whence, following the coast-line northward they arrived at Cape Walker. They reached the Prince Albert in Batty Bay, May 30th, after an absence of 96 days, and having travelled on foot and with sledges 1100 miles.

Captain Inglefield, in the small screw-steamer Isabel, sailed from the Thames July 6th, 1852. He proceeded along the east side of Baffin's Bay, and entering Whale Sound found that it contained two large openings to the northeastward. He entered Smith's Sound at the head of Baffin's Bay, and on the 27th of August attained 78° 35' N. lat., where he found himself in a great sea, only partially encumbered with ice. He was driven back by a violent gale, and afterwards entered Jones's Sound, which he penetrated to 84° W. long., the north coast there suddenly tending to the north-west, whilst the sonth shore continued its direction westward as far as the eye could reach. The Isabel returned to England in November, 1852.

A searching expedition under Sir Edward Belcher was sent ont in 1852. He proceeded up the Wellington Channel, and wintered in 76° 52' N. lat., 97° W. long. While here explorations with boats and sledges led to the discovery of varions coasts and lands. The eastern side of Wellington Channel was named North Devon; the western side is Cornwallis Land, which is separated by a strait from Bathnrst Land still farther west. A group of islands in 78° 10' N. lat. was named Victoria Archipelago. On the 20th of May, 1853, Sir E. Belcher found the sea open in the latitnde of Jones's Strait. His words are, "Polar Sea as far as the eye can reach." The gallant young Frenchman, Lientenant Bellot, in attempting to convey the government despatches from Captain Inglefield to Sir E. Belcher, was blown from the top of a hummock of ice, and was drowned. Sir E. Belcher's ships were liberated from the ice July 14, 1853, and he returned to England the same year. In 1853-54, Dr. Kane, in the Advance, passed through Smith's Sonnd, and reached 78° 43' N. lat.

In October, 1854, Dr. Rae returned suddenly to England from the vicinity of Boothia Felix, for the purpose of annonncing to the British government that he had obtained some relics which had belonged to Sir John Franklin's companions. He stated that he had met with some Esquimaux in Pelly Bay, who were in possession of watches, silver spoons, telescopes, and other taings, which had belonged to the officers and seamen of the Erebus and Terror. These he purchased, and bronght with him to England ; and he stated that the Esquimaux had informed him, that in the spring of 1850 about forty of the ships' crews were seen (but not by Dr. Rae's informants) near the north shore of King William's Land ; that they were dragging a boat over the ice, looked worn and emacisted, and had purchased a seal of the natives. The two expeditions which it was stated the Admiralty intended to send ont in November 1854 were not sent. Lady Franklin however, chiefly at her own expense, has sent out an expedition in the Fox, nnder the command of Captain M'Clintock, which sailed from Aberdeen on the 1st of July, 1857.

The result of all these searching expeditions—of which we have only noticed the most important—has been the discovery of three or four passages by which the Pacific Ocean may be entered from the Atlantic, or the Atlantic Ocean from the Pacific, namely, by the west coast of Baring Island, by the east coast of the same island, through Prince of Wales Strait, by Regent's Inlet through Bellot Strait into Victoria Strait, and probably also by Peel Strait into Victoria Strait. These passages, being all more or less encnmbered with ice, may be of little or no commercial importance; but the longsonght North-West Passage has been discovered, many extensive lines of coast have also been traced, and large islands and conntries have been found and partly examined. Besides the geographical discoveries which have been incidentally noticed in the conres of this narrative, it has been ascertained, by the explorations of Dease and Simpson, Dr. Rae, and Captain M'CInre, that Wollaston Land and Victoria Land are continuons, forming the sonth coast of the largest of all the islands of the Arctic Seas, the western boundary being Prince of Wales' Strait, the eastern boundary Victoria Strait with its continnstion Peel Strait, and the northern boundary Barrew Strait. The northern coast of this large island is deeply indented near the eastern end by Ommanney Bay and Osborne Bay, so named from the explorers. North Somerset is also, as has been stated, a large island, separated from Boothia Felix by Bellot Strait, previously called Brentford Bay ; whilst Boothia Felix has been ascertained to be united to the American continent by an isthmns.

In many parts of these cold regions there is an extraordinary abundance of animal life, consisting of moose-deer, hares, ptarmigan, and other game. In 1851, Captain M'Chre says, "On the 1st of April we had 1000lbs. of venison hanging at the yard-arms;" and in 1853, he says, "A supply of game has been kept np during the winter, which has enabled ns to issue a meal twice weekly." It seems also to have been ascertained, that north of Smith's Sound and the Wellington Channel there is an extensive Polar Sea, comparatively nnencnmbered with ice, which was seen by Dr. Kane as well as by Captain Inglefield. NORTHERN SOVEREIGNTY. This name has been

NORTHERN SOVEREIGNTY. This name has been given, but perhaps not definitely, to an extensive tract of country which was annexed in 1848 to the British possessions in Sonth Africa. It includes the whole of the territory west of the Drachenberg Mountsins, between the two great branches of the Orange River, the Ky Gareep and the Nn Gareep, comprising a triangular area of abont 50,000 square miles.

The Drachenberg Mountains, called also the Quathlamba Mountains, run parallel with the eastern coast of Sonth Africa, at a distance varying from 60 to 90 miles from the shore. They rise to a height of from 6000 to 8000 feet, with towering peaks and rocky ridges, interrupted only by ravines and chasms, and thus form a barrier almost impassable between Kaffraria and Natal on the east, and the Northern Sovereignty on the west. A secondary range, called by the natives Malati, or the Peaks, runs parallel to the principal chain, at no great distance farther inland; and offsets, called the Wittebergen and Sneuwbergen, extend westward from the Drachenberg range, and close in the Northern Sovereignty on the sonth.

The conntry immediately west of the mountain ranges is from 5000 to 6000 feet above the level of the sea, and consists of a series of wide plsteaus, which, sloping gradnally downwards towards the lower course of the Vaal River, terminate in plains of vast extent, sometimes containing numerous isolated and rocky hills, but generally quite flat and without trees. These vast wastes are for the most part without a single human inhabitant, but afford abundant means of subsistence to conntless herds of antelopes, quaggas, and other wild animals. All the rivers fall ultimately either into the Ky Gareep or the Nn Gareep. The Ky Gareep or Vaal River, rises between 26° and 27° S. lst., 29° and 30° E. long., about 200 miles W. from Delagoa Bay, in an interior range of mountains bounding the great plains of the north, and flows west, sonth, and south-west till it meets the Nu Gareep. The Nn Gareep, or Cradock River, rises in the Drachenberg Mountains, about 29° S. lat., 30° E. long. It flows sonth-west, west, and afterwards north-west, till it joins the Ky Gareep. Its principal affuent from the north is the Caledon; from the sonth it receives the Stormberg River, the Oorlogs, the Zeekoe River, and others of less importance.

The Oorlogs, the Zeekoe River, and others of less importance. This portion of the continent, being remote from the seacoast, receives its rain in thunder-storms, chiefly during the summer months, of which December and January are the hottest; and there being no rain during the rest of the year, the climate and soil are then characterised by great dryness, thongh copious dews fall at night. The smaller rivers are dried up, and the ponds and lagoons are converted into swamps.

The White-Faced Antelope (Antilope albifrons), the Spring-Bok (A. euchore), the Gnn (A. Gnu), and the Quagga (Equus Quagga) seem to be in the greatest abundance. They are often seen in countless herds covering an immense extent of the plains, mixed with other species of the antelope, which are less numerons, and with buffsloes. Hyzenas are abundant. Lions are very common. The hippopotamus is very common in the larger rivers. Ostriches appear on the great plains in considerable numbers. Timber grows on the slopes of the monntains, but not in the plains. There are saltlagoons and salt-marshes, and some of the plains are covered with an incrustation of salt.

The white population is estimated to be abont 5000, who are chiefly the residne of the Dntch farmers who, in 1836 and following years, emigrated from the Cape Colony, and are settled in villages and in small groups near the rivers. The native population are supposed to amonnt to about 150,000, who mostly inhabit the Malati Mountains. The Bushmen live among the isolated hills of the interior. The Griquas, who are a mixed breed, arising from the interconrse of Enropeans with the natives, are in considerable numbers. They are mostly settled along the banks of the Nu Gareep and of the Orange rivers.

The colony has been distributed into four districts—Bloem Fontein, Caledon River, Winburg, and Vaal River. The principal town is *Bloem Fontein*, situated in 29° 8' S. lat., 26° E. long., on the high road from the Cape Colony to Natal. It is about 380 miles N. from Graham's Town. It contains about 1000 inhabitants, has an Episcopal church, a Wesleyan Methodist chapel, and barracks. Smithfield, Winburgh, and one or two other villages, are inconsiderable places. There are three or four mission-stations belonging to the British, French, and Prussians.

The country appears to be well adapted for sheep pastnrage and the production of wool. The climate seems to have a favourable influence on the fineness of the fleece. Small quantities of gold have been found in the neighbourhood of Smithfield.

When the Dutch inhabitants of the Cape Colony emigrated



from it in 1836 and following years, they settled themselves at first in various parts of the territory which is now named the Northern Sovereignty. In 1838 a party of them went to Natal, where they were treacherously murdered by the war-riors of the ohief Dingaan. [NATAL, S. 2.] When the Dutch, who had conquered the natives and declared a republic, were obliged in their turn to submit to the English in 1842, the greater part of them fled into the Northern Sovereignty, where they founded the village called Winburg, and pro-claimed a new Dutch republic. Little notice was taken of their proceedings till they began to expel from their farms the Dutch former who extined to choose be British the Dutch farmers who continued to acknowledge the British snpremacy, and in 1845, under their leader Pretorius, prepared a large expedition to attack Adam Kok, a Griqna chief in alliance with the British. The chief applied to the color nial government, and two regiments were immediately sent to his assistance, who repulsed the revolutionary Dutch boers. On the 1st of February 1848, Sir Harry Smith, with the assent of the well-affected boers, eracted the whole of the territory inclosed by the Ky Gareep and the Nu Gareep into a British colony. This led to another contest, in which Sir Harry Smith defeated Pretorius and his adherents on the 29th of August, 1848. Pretorius fied beyond the Vasl River, and the majority of the boers laid down their arms and submitted to the British government.

NORWOOD. [SUBARY.] NOSE, one of the external apertures of the respiratory system and the organ for the sense of smell. The portion of the nose by which odonrs are perceived, lies deep back in the cavity to which the external apertures of the nostrils lead; the portion which is prominent upon the face serves merely as the apparatus for inhaling the air which is impregnated with the odour. The most essential parts of the organ are the olfactory nerves, which come off from the olfactory bulbs of the brain [BRAIN], and passing through numerous holes in the ethmoid bone, which is situated between the orbits and above and behind the nostrila, ramify on the extended surfaces of that bone and the thrbinated bones which form on each side the chambers of the nose. The sensitive terminations of the nerves are placed on the surface of a dellcate and very vascular membrane which liues the whole cavity of the nose, and which is constantly kept molst by the secretion of a small quantity of mucus, in which the odoriferons particles are caught and for a time retained.

The sense of smell varies considerably, both in degree and in kind, in different animals. It is evidently possessed by insects and many others of the lower animals, but the organs by which they exercise it are nnknown. In the higher animals its degree of acateness is in general marked by the extent of surface of the ethmoid and turbinated boues, over which the olfactory nerves are distributed. In man this surface is proportionally smaller than in other animals, in most of which, besides occupying the greater part of the interior of the face, it is increased by peculiar branchings and convolutions of the thin layers of the bones. Each species has also a sense of smell in some degree peculiar to itself; thus herbivorous animals, though possessing the most delicate power of discerning the differences of vegetable odours, have no evident faculty of discriminating those of most animal substances ; while the carnivora, on the other hand, can

scarcely distinguish any others than the last. Each species has a fine sensibility for those substances which are of the greatest importance to its own existence, and thus obtains at once a knowledge of their presence in places concealed from all the other senses. Man possesses the sense of smell for a very large number of substances, but not in a very acute degree for any of them. The difference appears the greater between him and other animals in consequence of the neglect of the exercise of this sense which is common (except for particular purposes) in civilised society; but the American Indians and some of the northern Asiatic tribes,

by their constant practice in hunting, are said to have ac-quired a power of scent scarcely inferior to that of the dog. The olfactory nerve is appropriated exclusively to the sense of smell, and is incapable of perceiving pain or any other sensation. Of the peculiarities by which in different number of the peculiarities of the sense of the animals it is capable of perceiving only certain odonrs, we know no more than of the nature of those odours themselves, of whose existence we have no other evidence than that of the sense which they affect.

The sense of smell serves as an adjunct to that of taste, and is subservient in most instances to the same purpose, of providing proper and avoiding injurions food for the suste-nance of the body. By it many animals seek out their food, and all select from that which they obtain; and mnch of that compound sensation which we regard as taste is really due to the smell, as for instance the sensation of the flavonr of aromatic substances, which is completely lost by closing the nostrils while we are eating them.

For the full perception of odours it is necessary that the particles charged with them should be drawn with some force into the nose, and we may stand for some time in a very strongly smelling atmosphere without perceiving it if we breathe only through the mouth. The most acute sensation is obtained by the sudden inhalation of a large quantity, or by a succession of short and quick inspirations.

NOTONECTA, a genus of lusects belonging to the family Hydrocorisæ, of the order Hemiptera. N. glauca, the Water-Boatmau, is one of our commonest insects. It is about half an inch long, and swims npon its back in order

the better to seize its prey. NUNEATON. [WARWIOKSHIRE.] NUSSIERITE. [MINERALOOY, S. 1.] NUTRIMENT, NUTRITION. [Food, S. 2; TISSUES, OBOANIC, S. 1.]

NYCTAGINACEÆ, a small natural order of Hypogynous Exogenons Plants, belouging to Lindley's Chenopodal Alli-ance. They have a tubular often coloured calyx, which separates from its base, the latter becoming a hard spurious pericarp. The species are annuals or perennials often with fleshy roots, or shrubs or trees usually articulated at the tnmid nodes. Mirabilis dichotoma, the Marvel of Peru of onr gardens, may be taken as the type of the order. Jalapa was at one time supposed to be the plant yield-ing true jalap. This however is a mistake. [Convolvo-LACEE.] The roots of the plants of this order are generally pnrgative. They are natives of the warmer parts of the world in either hemlsphere. They are tropical or subtropical. The order is related to Polygon the anarantaceae, and Cannabinaceae. It contains 14 genera and about 100 species.

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OAKINGHAM, or WOKINGHAM. [BERKSHIRE.] OAT. [AVENA.] OATH. The privilege long enjoyed by Quakers, Mora-

vians, and Separatists, of giving their evidence npon solemn declaration, is by the Common Law Procedure Act, 1854, extended to all witnesses, who conscientiously object to be sworn. A wilfully false declaration in all these cases in-volves the party, by the provision of the statute, in the same penalty as wilful perjury. OCCUPATIONS OF THE PEOPLE. The importance

of obtaining as specific and complete an account as practicable of the pursuits and employments of the inhabitants precision,-to ascertain the number and proportion of the persons engaged in agriculture, commerce, the various trades, manufactures, and professions. In the enumerations of 1811 and 1821, inquiries were instituted as to how many families were employed in, or maintained by, agriculture ; how many by trade or manufactures; and how many which could not be bronght under either of these designations. The answers to these inquiries were given with tolerable fullness. In 1831, it was resolved to ascertain, so far as could be done, the oc-cupation of every male adult twenty years of age or npwards. On that occasion a form, containing a list of one hundred different trades and handicrafts, being those most commonly carried on, was furnished to the overseers in each parish or place required to make a separate return, to be filled np with the number of males aged twenty and npwards; and the overseers were authorised to add to the list sncb additional trades as were not included in the printed form. But many anomalies and imperfections arose ont of this plan; and it was therefore resolved, in 1841, that the ennmerator, instead of nsing a prepared list of one hundred, or any other definite number of trades, should insert each man's description of himself opposite bis name. This led to some curions results. In the more important manufactures, the subdivisions of labonr entered in the schednles were so minnte, that there were no less than 1225 distinct beads of employment (some of them, it is true, identical) in the cotton manufactures of Lancashire; in 1831 the enumerators had entered only 598 for the whole of the country. In like manner, the London occupations, given as 420 in 1831, were 757 in 1841; and the occupations of Great Britain became similarly increased from 598 to 877.

In 1851, to use the words of the Registrar-General, to whom the management of the censns of that year was entrusted, "it was considered important to extend the inquiry, so as to show, as nearly as was practicable, the number of meu, women, and children in every trade and profession;" and it was further held to be desirable, notwithstanding the great additional labour entailed in abstracting and tabulating the results, "not only to take out the number of persons of each sex in each occupation, but the numbers at each quiuquennial period of age : for without this information the relative salubrity of the professions, and a great variety of important questions, cannot be determined." The results of the inquiries instituted are embodied in a balky but very able report, drawn up by the Registrar-General, which examines the subject as a whole and in detail from varions points of view, and in nu-merons elaborate tables presents the results as digested after vast amonnt of labonr and consideration.

We proceed to exhibit some of the results obtained, selecting such as will illustrate varions industrial phases of British population.

In looking at the tables with regard to the more general results, there are many interesting particulars which become developed. Here is one. The total population for 1851, in Great Britain and the small adjacent islands, is set down at 20,959,477, of whom 10,223,558 are males, and 10,735,919 females. One-balf of this total is 10,479,738. Now this is almost exactly identical with the number (10,418,989) of those set down nnder some domestic appellation, as wife, widow, danghler, grand-daughter, sister, niece, son, grandson, brother, nephew, child under tuition at home, child under

tuition at school; that is, persons to whom no occupation whatever is attributed, but who are regarded as dependent on the head of the family for support. Regarded in this light, therefore, just one-half of the population have nothing and do nothing to earn a living ; they are the bome-members of a family ; they may assist in domestic labours, but they do not work at money-getting employments. There are then left balf the population, who either possess wealth already quisition of wealth; of this half, one moiety can, with a near approach to correctness, be divided into five equal parts, thus-

About 1,000,000 domestic servants.

- 1,000,000 employed in preparing the materials for dress. 1,000,000 employed in making dress. 1,000,000 ordinary agricultural labourers (males). ,,
- *
- 1,000,000 other persons; male and female, living by farm and field operations. ,,

Most of these numbers are slightly over the million. If we suppose the two millions of farmers, graziers, gardeners, and in-door and out-door farm servants of every kind, to be and employed in raising food (and this is not such a wide de-partner from the truth as to vitiate such general results as we bave now in view) it brings ns to this conclusion: of the total population, abont 21,000,000, there are--

Of family dependents, having no definite

occupation . = about one-half. Of persons supplying dress, food, or do-

- mestic service . . = abont one quarter.
- Of persons employed in all other occupa-

. = abont one-quarter. tions . •

When the Commissioners came to prepare their vast tables of the distribution of occupations in the respective divisions, counties, districts, and towns, they bad to determine how many different occupations should be given in each table. If the whole 1057 occupations, presently to be adverted to, for males had been tabulated for each and all of the topographical sections, the volumes would have been numerons and bulky beyond all endurance, the labour and expense enormonsly great, and the practical value very questionable. The list was therefore weeded. Several occupations were distribution, and all were omitted in their topographical distribution, and all were omitted in which the total number of persons is very small. Different degrees of minuteness were adopted, according to the nature of the tables. Thus, were accopted, according to the nature of the tables. Thus, one table, for the whole of Great Britain, gives all the 1057 occupations in alphabetical order, distinguishing the workers who are above and those who are below 20 years of age, but not distinguishing the sexes. Another table gives the same occupations in classified instead of alphabetical order, distinguishing the ages to still greater minuteness, and also dis-tinguishing the sexes. Another table, going as low down in classification as sub-classes, shows in respect to these the ratio or percentage of males nnder 20, males over 20, females nnder 20, and females over 20 : this is done with a view of exhibiting, in a broad and general way, the extent of female labour and of juvenile labour in Great Britain. Lastly, a fourth table, or rather group of tables, gives the occupations of the people in all the 13 divisions of Great Britain, in all the counties, in all the 623 Registration Districts, and in 89 of the principal towns.

We proceed now to give some idea of the nature of the classification adopted.

The primary division, it must be understood, is into 17 gronps or classes of persons having definite occupations, and these are again divided into 91 sub-classes, rather more than five to a class on an average. Thus :--

Classes and Sub-Classes of Occupation.

- I. Persons engaged in the gene-ral or local government of fence of the country. the country.
 - 1. National government.
 - 2. Local government.
 - 3. East India government.
- 1. Army. 2. Navy.
- III. Persons in the learned professions,



- 1. Clergymen and ministers.
- 2. Lawyers.
- 3. Physicians and snrgeons.
- 4. Church officers.
- 5. Law clerks, court officers. 6. Chemists and surgical in-
- strument makers.
- 1V. Persons engaged in literature, fine arts, and science.
 - 1. Authors.
 - 2. Artista
 - 3. Scientific persons.
 - 4. Teachers.
- V. Persons returned only as children, or relations and scholars.
 - 1. Son, nephew, &c.
 - 2. Scholars.
- VI. Persons engaged in enter-taining, clothing, and per-forming personal offices for man
 - 1. In boarding and lodging. 2. In attendance.
- 3. In providing dress.
 VII. Persons who buy or sell, keep, let, or lend money, houses, or goods of various kinds.
- VIII. Persons engaged in the conveyance of men, animals, goods, and messages. 1. On railways.

 - 2. On roads.
 - 3. On canals.
 - 4. On seas and rivers, 5. Warehousemen,

 - 6. Messengers.
- IX. Persons possessing or work-ing the land, and engaged in growing grain, fruits, grasses, animals, and other products. . In fields and pastnres.
 - 2. In woods.
 - 3. In gardens.
- X. Persons engaged about animale.
- XI. Persons engaged in art and mechanical productions.
 - 1. In books.
 - 2. In plays.
 - 3. In music,

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- 4. In pietures.
- 5. In carviog and figures.
- 6. In shows and games.
- 7. In plans and designs.
- 8. In medals and dies.
- 9. In watches and philosophical instruments.
- 10. In arma

- 11. In machines. 12. In carriages.
- 13. In harness.
- 14. In ships.
- 15. In hornes.
- 16. In implements, 17. In chemicals,
- X11. Persons working and dealing in animal substances.

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- 1. Animal food.
- 2. Bones, horns, &c. 3. Skins.
- 4. Feathers and quills.
- 5. Hair and fur. 6. Wool.
- 7. Silk.
- XIII. Persons working and dealing in vegetable substances.
 - Vegetable food.
 - 2. Drinks and stimulants. 3. Gums and resins.
 - 4. Timber.
 - 5. Bark.
 - Wood, 6.
 - Wood furniture. 7.
 - Wood ntensils. 8.
 - 9. Wood tools.
 - 10. Cane, rush, straw.
 - Hemp. 11
 - 12. Flax, cotton.
 - 13. Paper.
- XIV. Persons working and dealing in minerals.
 - 1. Coal.
 - 2. Stone and clay.
 - 3. Earthenware.
 - 4. Glass.
 - 5. Salt.
 - 6. Slates. 7. Precious stones.
 - 8. Gold and silver.
 - 9. Copper.
 - 10. Tin.
 - 11. Zinc.
 - 12. Lead.
 - 13. Mixed metals,
 - 14. Iron and steel.
- XV. Labourers and othersbranch of labour undefined.
 - 1. Labourers.
- 2. Other persons. XVI. Persons of rank or pro-perty, not returned under an office or occupation.
- XVII. Persons supported by the community, and of no specified occupation.
 - . Liviog on charity and rates.
 - 2. Prisoners,
 - 3. Vagrants.

The above, it must be remembered, are the 91 sub-classes of male occupations. The sub-classes of female occupatious are not quite so numerous, and differ a little (but only a little) in designations. The 17 classes, or 91 suh-classes are further subdivided

into no less than 1057 occupations or employments, giving an average of abont twelve to each snb-class, or sixty-two to each class. These are occupations for males only ; but there is a separate classification for females, amounting to 746 employments. These are, of course, in some cases identical with those of men, in other cases nearly alike hut differently named, while in others they are wholly distinct and feminine in their character.

Many of the *classes* cannot be rightly nnderstood nntil the sub-classes into which they are divided have been examined; and even then, there are two or three against which grave donhts might be nrged, as to the principle whereon the aggre-gation has been determined. Classes 4, 6, and 11 are those here adverted to. This, however, is a matter on which opinions will inevitably clash; for, where offices and employ-ments differ one from another hy imperceptihle gradatious, and where each one may be regarded nnder many aspects, no one can determine which is the classification : we can only adopt a classification, convenient according to the views of him who makes it. The commissioners, for instance, made class 6 to comprise "people who are principally engaged in lodging, entertaining, attending, or providing articles of dress, so as to be brought much into personal contact with those whom they serve." This reads well, in so far as it provides a chain of connection among employments which relate especially to the person; hut the sub-classes give it' an nusatisfactory effect; for we should hardly ex-pect inn-keepers, coffee-house keepers, eating-house keepers, lodging-house keepers, domestic servants, inn-servants, undertakers, dress-makers, shoe-makers, nmhrella-makers, rag-gatherers, and washer-women, to be all included in one class, as they here are. Again : class 4 comprises " the poet, the historisn, the painter, the sculptor, the musician, the architect, and the natural philosopher, as well as the professors and teachers of literature and science ;" while class 11 comprises "those eugaged in the higher class of mechanical and chemical arts ; they are intimately connected with artists and men of science, from whom they frequently, either directly or indirectly, derive materials, direction, or inspiration ; they multiply copies of original works." Now this analysis has evidently been much studied and elaborated hy the commissioners; but it leads to strange results when worked out in detail; for we find the mnsic-master in one class and the musician in another, the painter in one and the engraver in another, the architect in oue and the surveyor in another; while publishers, printers, actors, musicians, en-gravers, carvers, modellers, showmen, civil engineers, pat-tern-designers, die-sinkers, watch-makers, gunsmiths, ma-chiuists, coach-makers, saddlers, shipwrights, builders, wheel-wrights, dyers, sconrers, calenderers, and chemical manufac-turers are all thrown together in one class. The showman the tnrers, are all thrown together iu one class. The showman, the civil engineer, the publisher, the dyer-here is an odd grouping!

Taking the 1057 occupations for males, just as they stand in the classified tables, the highest numbers are the following, comprising those exceeding 40,000 persons in each employment :---

Agricultural labourers	1,006,728
Labourers (nndefined)	367,472
Farmers	275.676
Shoemakers	243,052
Farm servants, indoor	235,943
Cotton spinners and weavers	222,612
Coal miners	216,366
Carpenters	182,546
Tailors	135,028
Blacksmiths	112,184
Masons	101,391
Porters and messengers	97,642
Merchant scamen	89,206
Woollen spinners and weavers	86,649
Domestie servants	79,615
Gardeners	78,462
Grocers	68,242
Butchers.	65,912
Plumbers, painters, and glaziers	62,421
Carmen and drivers.	56,252
Bakers	55,663
Worsted spinners and weavers	51,863
Engineers and machinists	48,050
Silk spinners and weavers	45,169
Clerks (commercial)	43,741

Among females, of 20 years of age and npwards, the highest numbers placed opposite definite occupations are the following :--

Domestie servants (general)					401,950
Milliners			•	•	202,437
Cotton spinners and weavers	•			•	143,212
Washerwomen and manglers		•	•	•	136,582
Farm servants, in door .				•	67,538
" out-door .		٠	•	•	56,067

These numbers, however, must not be used for any inferential pnrpose, without taking others belonging to employments collaterally connected with them. Thus, the 401,950 general servants do not include about 200,000 others who enter themselves under the more specific designations of honsekeeper, honsemaid, cook, nurse, and iun servant; the 202,437 milliners are irrespective of 140,000 seamstresses and needlewomen of other kinds; and so in other cases. It must also be horne in mind, in respect both of the male and the female lists, that the highest numbers are attached to designations which are rather degrees of relationship than occupations. For instance, we find Wives (not otherwise specified)

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Children and relations at home, ditto

Children who attend school, ditto

2,631,380

4,745,217 2,752,737

Here we have at once more than a third of the entire population entered nuder three headings, excluding everything like a business designation.

As a summary of results relating to occupations generally, without regard to age, sex, or topographical distribution, it may be profitable to give the annexed table, containing the Commissioners' own enumeration of the number of persons employed in 108 avocations in Great Britain, comprising all those for er in respect of which the numbers exceed 10,000: mere domestic relationship, such as 'wife,' widow,' &c. is not here taken into account; all are 'occupations,' in the usual meaning of that word—male or female, adult or jnvenile.

OCOUPATIONS in GREAT BRITAIN, and NUMBER of PERSONS engaged in them (arranged in the order of the Numbers), in 1851 :---

Occupations.	Persons.	Occupations.	Persons.
Agricultural labourer, farm-servant, shep-		Horsekeeper, groom (not domestic), jocksy	29,408
herd	1,460,896	Nail mannfacture	28,533 28,068
Cotton, calico, mannfacture,		Printer	26,024
printing and dysing	501,465	Nurse (oot domestio ser- vant)	\$5.518
fined)	876,551	Shipwright, shipbuilder .	25,201
Farmer, grazier Boot and shoe maker	306,767 274,451	Stone quarrier	23,499 23,089
Milliner, dressmaker.	267,791	Lead miner	22,530
Coal-miner	219,015 182,696	Copper miner	22,886
Army and navy	*178,773	maker	21,902 20,245
Tailor . Washerwoman, mangler,		Watch and clock maker	19,159
iaundry-keeper Woolien cloth manufacture	146,091 187,814	Brewer Clergymen of Established)	18,690
Silk manufacture	114.570	Church	18,587
Blacksmith	112,776 104,061	Protestant Dissenting mln-	9,644
Mason, pavior	101,442	Dock labourer, dock and	
Messenger, porter, ernad- boy	101,425	harbour service	18,469 18,348
Linen, fiar menufacture .	96,860	Plasterer	17,980
Seaman (merchant service) on shore or in British	100	Warehoose-man, -woman . Saddier, barness maker .	17,861 17,583
ports	89,906	Hatter, hat manufacture .	16,975
Grocer	85,918 80,946	Coachman (not domestic servant), guard, postboy.	16,836
Iron manufacture, moulder, founder	80,082	Law Cierk	16,626 18,590
Innkeeper, licensed victual-		Cow-keeper, milk-seller .	16,526
ler, beershop-keeper . Seamstress, shirtmaker .	75,721 73,068	Ropemaker	15,966 15,643
Bricklaver	67,959	Surgeon, apothecary	15,163
Butcher, meat-salesman . Hose (stocking) manufac-	67,691	Tin miner	15,050 14,501
ture	65,499	Coalheaver, coal labourer .	14,496
School-master, mistress . Lace manufacture	65,376 63,660	Greeogrocer, fruiterer . Muslin manufacture .	14,820 14,098
Plumber, painter, glazier .	62,808	Confectioner	18,865
Baker Carman, carrier, carter,	62,472	worker	18,770
drayman	56,981 55,423	Staymaker Solicitor, attorney, writer	18,699
Draper (linen and woollen).	49,184	to the signet	13,256
Engine and machine maker .	48.082	Dyer, scourer, calenderer . Currier	12,964 12,990
Commercial clerk	43,760	Builder	12,818
Cabinet-maker, npholsterer Teacher (various), govern-	40,897	Farm bailiff . Hair-dresser, wig-maker .	12,806 12,178
086	40,575	Coal merchant, dealer .	12,092
Fisher-man, -woman Boat, barge, man, woman .	88,294 87,683	Giass manufacture Carpet and rug manu-	12,005
Miller	87,268	facture Goldsmith, sllversmith	11,457 11,942
Earthenware manufac-	36,512	Brass founder, moulder,	•
Bawyer Railway labourer	85,448 84,806	mannfacture	11, 93 0 11,150
Straw-plait manofacture	82,062	Bookbinder	10,953
Brick maker, dealer	81,168 30,963	Railway officer, clerk, station master	10,948
Hawker, pedlar	30,553	Road labourer	10,993
Wheelwright	30,244	Wine and spirit merchant. Fishmonger	10,487 10,489
Shopkeeper (branch unde-		Merchant	10,256
fined)	29,800	Ribbon manufacture	10,074

Leaving these general results, which apply for the most part to the whole of Great Britain, and to the whole circle of occupations, we proceed to notice a few of the results having a somewhat more special character. One of these has relation to the employment of the many by the few, and another relates to farms, farmers, and farm-labourers.

One of the valuable results of the Census of 1851, is the determination, to a certain degree of correctness, of the relative positions of employers and employed; a classification of masters and meu in each occupation. Many of the schedules sent by the Commissioners were imperfectly filled np; but the general result approximates on the whole pretty mearly to accuracy. We may solve many interesting ques-

 This is the Army and Navy of the United Kingdom, exclusive of the Ymdian Army and Navy.

tions by means of the tables thus produced. For instance, let the question be this-How many occupations are there in which some of the masters employ 350 hands or more ? They are the following :---shoemakers, glovemakers, stockingweavers, engine and machine makers, builders, carpenters, manufacturing chemists, tanners, woollen manufacturers, worsted manufactnrers, flannel manufactnrers, woollen dyers, silk manufacturers, ribbon manufactnrers, fancy goods' mannfacturers, shawl manufacturers, brewers, cotton manufacturers, lace manufactnrers, paper makers, stationers, coalmerchants, coal-miners, contractors, earthenware manufacturers, glass mannfacturers, silversmiths, tin plate workers, white metal workers, button makers, iron manufacturers. Let the question be,—Which occupatious contain the greatest number of firms employing 350 or more persons each? We find, in answer, 113 cotton manufacturers, 21 woollen manufacturers, 13 silk mannfacturers, 12 worsted manufacturers, 14 engine and machine makers, 7 earthenware mannfacturers, 5 iron manufacturers, 5 builders. Let the question be,-How many masters employ bodies of men not less than 100 in number? The answer, slightly classified, comes out as follows :---

390	masters	employ	from	100	to	150	men	each.
						~ ~ ~		

236		37	150 to 200 😐
135	**	**	200 to 250 39
88	**		250 to 300 "
65	*	32	300 to 350 39
2 28	29	**	350 and upwards,,

1142 masters each employ 100 men or upwards.

It is in Lancashire chiefly that the factories are situated in which the largest number of persons are employed. This might be expected, knowing, as we do, on how gigantic a scale the cotton-mills of that county are conducted. No less than 106 of the Lancashire mills employ *more* than 350 hands each; how much more, is not stated in detail. There are also 10 engineers or machine makers, each of whom has at least 350 work-people.

Iu London the number of work-people employed by the respective masters differs, of course, from that observable in country lists, since the preponderant trades themselves differ. Taking 100 as a minimum, it may be asked,-Which are the London trades comprising the greatest number of masters who employ 100 men or more each? We find that there are altogether 80 of such masters-a smaller number than are altogether 80 of such masters—a smaller innoter than might at first perhaps have been supposed. Of these, there are 22 huilders, 6 engineers, 5 shoemakers, 5 printers, 4 painters and glaziers, 3 pianoforte manufacturers, 2 each of bockbinders, gunsmiths, masons, tanners, silk manufac-turers, drapers, tobacco-manufacturers, stationers, silver-smiths, iron-manufacturers, mineral-workers, and 1 each of hatters, tailors, omnibns-proprietors, coach-makers, carpenters, dyers, brewers, sugar-refiners, coopers, brickmakers, gasfitters, and cutlers. But there are several items which are very questionable. For instance, among shipbnilders in the metropolis, there is not one entered with so many as 50 men in his employ; among distillers and rectifiers, not one with so many as 20; —evidently there are great omissions here. Again, when we fud that there are only 2 vinegar makers, 2 dye manufacturers, 1 law-stationer, entered as employing any persons at all, it is still more manifest that many of these returns were incomplete. The explanation is doubtless to be found in the statement prefixed to the Tables : "Many employers—in some trades more than one half of the whole number—omitted to attend to this instruction [directing that the master is to be distinguished from jonrneymau, and that the number of persons in the trade in the employ of the master is always to be inserted]. The present return, therefore," it is added, "is very incomplete; but the facts are sufficiently numerous to enable just deductions to be drawn as to the number of hands employed by masters in particular trades, as carried on in London." This may be so generally, but the instances to which we have directed attention, are sufficient to show that great caution is necessary in drawing deductions, as in some cases they would certainly

The small tradesmen in the metropolis are, in many respects, the most important of all, on account of their large number. The small chamber-masters, or small shopkeepers who employ each not more than two journeymeu, or two apprentices, or one journeyman and one apprentice, are snrprisingly numerous, showing to how great a degree master-3 O

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ship is diffused in the metropolis. We give the following table of chief trades followed by

Masters who employ 1 or not more than 2 Jonrneymen or Apprentices.

Bakers		•		•	842	Carpenters		360
Tailors .	•			•	460	Cabinet-makers .	•	255
Batchers				•	384	Painters and glaziers	•	251
Shoemakers	•		•	•	368	Grocers	•	242

The table is to be understood thus: that in the above eight occupations there are 3162 masters in the metropolis, who employ either one or two persons each. Of those, still lower in the social scale, who claim mastership only over their own individual labour, the numbers run in a somewhat different order, beginning with a shoemaker (the 'cobbler who lives in a stall,' perhaps), and going thence to the tailor, the butcher, the baker, the grocer, the carpenter. But these numbers include also those masters who made no definite retnrns at all.

In respect of agricultural pursuits, the Commissioners sought to obtain a return of the number of farms, the size of the farms, and the number of persons engaged in them. The following is a convenient general ontline of the result :-

Size of Farms.	Number of Farms.											
Acres.	Great Britain.	England and Wales.	Scotland.	Islands in British Seas.								
Total .	283,378	223,271	56,150	3,957								
Under 100	190,573	142,358	44,469	3,746								
100	52,912	45,752	7,009	151								
200	20,603	18,401	2,166	36								
300	9,031	8,061	961	9								
400	4,063	3,585	471	7								
500	2,248	1,971	272	5								
600	2,816	2,372	442	2								
1,000	1,132	771	360	1								
and upwards.		ļ										

Besides the above, there were 2558 farms of which the sizes were not stated in the returns; making 285,936 farms or farm-holdings altogether. It is found that large farms prevail most in the North, and in Norfolk and Suffolk. The average size of all the farms is 102 acres; and, taken in the aggregate, they occupy just about one-half of the territory of Great Britain. Two-thirds of the farms are less than 100 acres each in extent. Abont 9000 small farmers seem to have no labonrers except the members of their own families ; about 170 farmers employ more than 60 labourers each; while all the rest have in their service a number varying from 1 to 60.

Professional avocations, as distinguished from trading and mannfacturing, present a few interesting facts, which may be put together in the following form :---

. . . .

Persons engaged in the general or local		
government of the country-	Males.	Females.
Civil service	38.849	1,487
Local service	29,851	1,113
East India (in England)	3,774	-,
Persons engaged in the defence of the coun-	-,	•••
try-		
*Army, with pensioners, &c. at home .	70,718	
Namm		•••
	25,796	***
Persons engaged in religious duties-	10 500	
Clergymen of national churches	18,587	•••
+Other ministers	9,614	•••
Subordinato officers	6,371	879
Persons engaged in law and justice		
Jndges	85	***
Barristers, advocates, &c.	3,111	
Solicitors, attorneys, &c	13,582	
Law students	1,659	
Law clorks, &ce.	19,149	
Persons engaged in the medical profession-	10,140	•••
Physicians .	2,328	
Surgeons and apothecaries		•••
Ohamlata and apothecaries	15,168	•••
Chemists and druggists	15,833	•••
Students and assistants	3,655	•••
Miscellaneous	2,012	571

* But the total of the Queen's forces, at home and abroad, naval and military, effectives and non-effectives, was 262,570. † It is necessary to bear in mind that many diesenting ministers are, in the Census returns, entered under the occupations which they follow during the week.

Persons engaged in literature, the fine arts, and sciences

Authors, editors, &c. Artists, architects, &c Scientific persons	•	,	•	•	:	2,949 8,609 496	118 536 22
Professors and teachers	•	•	•	•	•	84,150	71,957

Males.

Females

As before noticed, there is more confusion between Class 4 and Class 11. In the list here given, although artists are included, engravers are not; teachers of singing are, bul not singers; dramatists are, but not actors. In order, therebul fore, to make our enumeration somewhat more complete, we mnst bring in a few items from Class 11, still comprising them among "persons engaged in literature, fine arts, and sciences."

Actors and actrosses, theatro servants .	Males. 1,485	Females. 785
Musicians and vocalists	6.081	798
Engravers	5,507	77
Carvers and modellers	2,293	75
Pattern designers	2,161	43
Draughtsmen	597	•••
Medallists and dis-sinkers	489	14

Supposing that the above may be fairly reckoned as professional employments, it appears that, on Census-day in 1851, there were 344,464 miles and 78,467 females thus occupied. These comprise 1 in 30 of all the males, 1 in 140 of all the females, and 1 in 50 of the whole population. If we omit the sailors and soldiers from the list of professional men, the ratio will become abont 1 in 60.

Perhaps it will nltimately be found that the most valuable tables in the Census Reports are those which establish a comparison between different parts of the conntry. Large generalizations may be made from the tables which relate to the whole of Great Britain; but for comparison and analogy, the sectional tables will have a peculiar value of their own. In reference to a particular department of occupation, or a particular social relation, we may wish to know how far Wales differs from England, and Scotland from both ; how far the 10 Divisions into which England is separated differ one from another in characteristics; in what way the 40 English Counties, 12 Welsh Counties, and 32 Scotch Counties exhibit peculiar characteristics; by what peculiarities the 623 registration districts or poor-law nnions of England and Wales are distinguished; and so forth. The voluminons Censns tables afford a store of information on all these local details.

Of conrse, when different districts or portions of the kingdom are treated separately, the metropolis comes in for the first notice; the following, then, is a rough outline of employments generally in the metropolis. Confining our attention, at present, to males, and to males only of 20 years and npwards, we find the following facts: That out of the 5,458,815 males of 20 years and npwards in Great Britain, 632,545 live in the metropolis; that the London shormakers nnmber 26,639, and the London tailors, 20,257; that there are no fewer than 25,708 domestic and inn servants; that the commercial establishments are so numerous and extensive as to employ 15,135 clerks and travellers; that the coachmen, drivers, carriers, waggoners, draymen, and others who drive vehicles through the London streets, number more than 17,000, besides 14,000 messengers and porters, in addition to work, 21,174 carpenters, 13,817 painters and glaziers, and 16,038 bricklayers and plasterers; that among those who supply as with food and drink, are 9841 bakers, 7428 supply ns with food and drink, are 9841 bakers, 7428 butchers, 6843 publicans, 6475 grocers, 3372 milk-sellers, 3325 greengrocers, 2238 fishmongers, and 2156 cheese-mongers; that the leather trades, chiefly in Bermondsey, employ 5391; that there are 13,206 persons employed in printing, binding, and selling books; that the wood-furniture makemend cally number 12,574, and that there are make makers and sellers number 13,574 ; and that there are more than 40,000 labonrers whose branch of labour is undefined, but who must be distinguished from skilled artisans.

Let us next, still confining our attention to the metropolis, glance at the female occupations in a similar way. Among the 5,998,384 females, aged 20 years and npwards, living in Great Britain, 762,418 are in London. Of this nnmber, 316,517 designate themselves simply as wives, and 26,627 simply as widows, and abont 40,000 as danghters, without any other alleged employment. But of those who appear to earn their living by the labour of their own hands or brains, there are no fewer than 118,855 domestic servants of various



kinds, 73,620 needlewomen of various kinds, and 45,754 In the metropolis, on the other hand, young seamstresses and charwomen, washerwomen, and manglers. These, with 25,652 annuitants, and gentlewomen of independent means, We turn now to other phases of metropolitan employment. comprise all the large items among the female adult population of the metropolia; all the other items are, individually, very small. These facts are not without their instruction ; for they show how limited is the range of female employ-ments in London. They show, too, that, after deducting those who are dependent on relations for support, and those of independent means, there were 330,000 adult females in London in 1851 dependent on their own exertions for their daily hread; and they show also how large must be the numher of families in comfortable circumstances in Loudon, to give employment to nearly 120,000 female servants, and 45,000 lanndry- and char-women.

But now let us compare one of the manufacturing counties But now let as compare one of the manufacturing counties of the North with London, to ascertain how far a different principle seems to determine the distribution of occupations. We take the cotton-spinuing county of Lancashire. Here we have 539,075 males of 20 years of age or npwards, against 632,545 in the metropolis; that is, in the ratio of about 85 to 100. Different indeed, however, is the ratio in regard to employments. We have seen that the metropolis container about 50 000 metho adult segments. contains about 26,000 male adult servants, 31,000 drivers and porters, 27,000 shoemakers, 21,000 carpeuters, 20,000 tailors, 16,000 bricklayers, 15,000 clerks, 14,000 painters ; whereas, 10,500 billing its, 10,000 billing its, 12,000 billing its, while as, 4708, 9127, 15,443, 12,146, 11,346, 7658, 7643, 6336—all far below the ratio in respect to total inhabitants. In London there are 35,000 persons in the public service, receiving emolyments from the community at large; whereas in Lancashire there are only 11,000. In London there are 34,000 professional men, eugaged in divinity, law, physic, science, and fiue arts; in Lancashire the number is 11,000. In London there are 14,000 persons employed in writing, printing, binding, aud selling books and periodicals; in Iancashire there are 2,000. All these numbers, it is evident at a glance, differ widely; London having far more than its ratio of 100 to 85 in each of these employments. But let us turn the tables, and see what are the employments wherein Lancashire takes precedence of the metropolis. Of course, in a county, farmers, graziers, shepherds, gardeners, agri-cnltnral labonrers, and so forth, must be relatively more numerous than in a city; and thus we need not be surprised to find 56,000 of these in Lancashire, against 14,000 in the metropolis. And, considering the wonderful shipping ac-tivity of Liverpool, and the numerons canals which traverse Lancashire in every direction, we may he prepared to expect that this county and the metropolis are not far from equal in the numbers of persons connected with ships, boats, and barges in various capacities; in the metropolis, this number is about 21,000, in Laucashire 18,000—very nearly, indeed, in the ratio of 100 to 85. But it is in textile manufactures, and in minerals, that Lancashire most decidedly takes the lead before London. In Lancashire there are 104,000 persons (out of ahout 540,000) engaged in various departments of the cotton manufacture, against a few hundreds in London; 7000 in woollen manufactures, against a few hundreds; 21,000 coal miners and lahourers, against 5000; 3000 quarrymen, against 500.

Here it must be borne in mind, that the numbers in the preceding paragraph are of males only, and males too who have reached their 20th year or upwards. A few parallel entries will suffice, relating to certain occupations for adult females : of domestic servants and nurses there are, 125,000 in London, and 55,000 in Lancashire ; of silk-workers, 8000 in London, and 12,000 in Lancashire; of site workers, 1000 in London, and 90,000 in Lancashire. Here we find that one-sixth of all the adult females in London are domestic servants or nurses, and that one-sixth of all the adult females in Lancashire are engaged in the cotton manufacture.

There are also striking differencea in respect to invenile labour :--- The metropolis contains 474,013 males, and 493,260 females, inder 20 years of age; the numbers in Lancashire are 469,749 and 474,735 respectively. Now in the metro-polis, after deducting 770,000 young persons who are entered only in their domestic or family relations, without connection with any particular employments, there remain about 200,000 who are considered to have some occupation or other; whereas in Lancashire there are 270,000 having employment; and out of this number about 120,000 are employed in the cotton manufacture alone—that is, 120,000 young persons.

We thin now to other phases of metropolitan employment. Of the whole 2,362,236 inhabitants, there are, in round numbers, 630,000 men, 760,000 women, and 970,000 persons of both sexes under 20 years of age. Of this latter number, nearly 300,000 are under 5 years of age, and therefore almost equally removed from schooling and occupation. In order to show, then, how far male employments are to be met

Law clerks						Under 90. 1,530	20 and npwards. 5,401
Teachers						457	4.285
Messengers and porters						19,743	18,471
Printers, &c			-			3.213	13,206
Silk manufacturers		-		-		1.435	8,388
Cabinet-makers					,	2,861	13,963
Gold and silver work		-		•	5	5 3 4 8	6,419
Brass work			-			1,066	5,358
Iron work		-		•		2.170	13,604
Building trades .	Ī		•			6,981	59,451

It is probable that the greater part of the above young persons are apprentices, although the returns do not specify this fact in words. The 19,743 young messengers and por-ters are evidently the "errand boys," rather a formidable body in London. Taking female occupations instead of male, and noticing the difference of age in a similar manner, we find the following :--

Teachers .						Under 20. 1.314	20 and npwards. 11,185
Servants .	•		-			46,524	138,262
Needlewomen						20,288	124,165
Silk-workers	•					2,375	8,847
Paper-workers		•	٠	•	•	625	1,132

If we were to name the three most characteristic kinds of occupations in London for males under 20 years of age, therefore, they would be apprentices to mechanical trades, errand boys, and junior clerks; and for females nnder 20 years of age, they would be servants, needlewomen, and teachers.

The 36 districts of London exhibit many remarkable group ings in reference to employments. It is well known that the members of a particular trade are wont, in many cases, to cougregate near each other; hut the Census tables show this more exactly. Lawyers live in Kensington district in greater relative numbers than in any other district-a fact for which we do not feel very well able to account ; but the law clerks, except those who live around Chancery-lane aud the inns of court, are found in greater relative numbers at Islington. The authors, editors, artists, and architects, are found in small number south of the Thames, or in the eastern half of the metropolis; Marylebone, St. Pancras, and Kensington, are their chief districts. Domestic servants are found in greatest relative force in the districts of St. George's Hanover Square, St. James's Westminster, Marylebone, and Kensington-indeed overwhelmingly so. The tailors are strong in St. James's, Marylebone, and St. Pancras, hut relatively more so in the Whitechapel and neighbouring districts, where much of the slop work is done. The ohief districts for abovemakers or the slop work is done. The onlef districts for shoemakers are St. Pancras and Marylebone in the north, Lambeth and Newington in the sonth, Whitechapel and Bethnal Green in the east. The gardeners have Kensington and Wandsworth as their chief districts. Beyond all other districts, the City is the locality for publishers and booksellers, for it contains the regions of Paternoster Row, and the numberless conrts around Fleet Street. Musical instrument makers congregate in decided preponderance in St. Paucras. There are two districts in which watchmakers appear in snrprising force ; these are, as may be snpposed, Clerkenwell and St. Luke's. Coachmakers in Pancras and Marylebone; shipbuilders in Stepney and Poplar ; dyers and calenderers in Shoreditch and Bethnal Green (where the silk mannfscture is carried on); leather workers in Bermondsey (nearly as many as in all the other 35 districts comhined); sngar refiners, nearly all in Stepney, Whitechapel, and St. George's in the East; cabinet and fur-niture makers, Pancras, and especially Shoreditch; coopers, in the districts nearest the various docks; rope and sail makers, Stepney and Bethnal Green; workers in gold, silver, and precious stoues, Clerkenwell; -- these are the chief associations hetween occupations and districts.

And so, in like manner, are there certain occupations for 309



adult females, which seem to be carried on in some districts | rather than others. Domestic servants and governesses are, relatively to the population, most numerons in the districts of Keusiugton, Marylebone, and St. George's Hanover Square; while schoolmistresses, as distinguished from governesses, are relatively as numerous in other districts. The char-women are especially nnmerous in Marylebone, Those who women are especially nnmerous in Marylebone, Those who assist in the hat manufacture, biuding, and so forth, are in Southwark and Bermondsey, where most of the hat factories are sitnated. The women tailors, who make waistcoats and cheap goods for the slop shops, are chiefly in the three eastern districts of Stepney, Whitechapel, and St. George's in the East. The milliners, as distinguished from seamstresses, are in greatest number in Marylebone and Pancras; but the seamstresses, who are understood to occupy a lower grade among needlewomen, are in strongest force in Stepney and St. George's in the East. Staymakers are in Marylebone chiefly. The washerwomen aud manglers take np their abode chiefly in the genteel districts. The women who work at shoemaking live principally in Shoreditch and Betbnal Green; while the nmbrella makers are more generally to be found in Whitechapel and St. George's in the East. The hawkers and pedlars are chiefly in the four districts just named. Artificial flower-makers in St. Pancras ; silk workers in Bethnal Green; npholstery workers in Maryleboue; lace workers in the same district-these are other examplea of predominance.

For reasons already sufficiently indicated, it will be impossible to give abstracts of the county and district tables here; so numerous are they, and to so great a length is the classification carried. But we may be able to select a few examples sufficient to illustrate broad general principles of industrial distribution. For instance, every one knows that certain towns have become celebrated for certain manufactures; Shefield for cutlery, Birmingham for small metal works, Mauchester for cotton, Leicester and Notting-ham for hosiery, Leeds for woollens, Bradford for stuffs, and so on; but it may be useful and instructive to know more exactly the extent to which this localization is carried. Again, there may be certain districts containing no very large towns, but in which some particular manufacture is nevertheless carried on to a remarkable extent; such as straw-plait, pillow-lace, needles, and many others. Passing in review the principal cities, boronghs, and

towns, we can readily determine from the tables, even withont the aid of any previons knowledge on the subject, the prevailing character of the industry in each town, and to some extent the degree in which female labour and juvenile labour are made use of. Let us take a few of the towns in succession.

Birmingham .- Here the males nnder 20 years of age are 52,640, and above 20 years 61,276; the females under 20 are 53,380, and above that age 65,545; or, placing the num-bers in a compact table, we have the result thus :--

Males. Females. Total. 52,640 + 53,380 = 106,020 under 20 years. 61,276 + 65,545 = 126,821 20 aud upwards.

113,916 + 118,925 = 232,841 total population.

Now in respect to their population, we find that out of the various classes of occupations, classes 11 and 14 are those in which the Birmingham inhabitauts are chiefly employed—viz., working in metal. 2000 men making guns, 1800 making machines and tools, 2400 working in gold and silver, 3000 brass fonuders, 1400 bntton makers, 1200 white and black smiths, 1400 iron manufacturers, 400 nail makers. These are among the men of 20 years and upwards; but of the males under this age there are no less than 7000 employed in the few metal trades above eunmerated. In Birmingham, females are largely employed in the smaller kind of metal manufactures; for example—1,300 young females and 1,600 adult females in making buttons; 700 and 1,100 in miscellaneons works in mixed metal ; 800 and 1,200 in miscellaneous iron and steel works.

Manchester and Salford .- In these cotton towns are-

Males. Females. Total. 86,551 + 89,043 = 175,594 under 20 years. 104,906 + 120,821 = 225,727 20 aud upwards.

191,457 + 209,864 = 401,321 total population.

These are within the Parliamentary limits, which exceed

the municipal. Now passing over the tailors and shoemakers, the carpenters and painters, the bakers and bntchers, who in all large towns must necessarily form a considerable part of the population, we turn to class 13 as likely to exhibit remarkable characteristics of the workers in Manchester and Salford. Here one single entry, cotton manufacture, com-prises enormous numbers-13,257 men, 5692 boys, 14,503 women, 9051 girls, making a total of 42,503, in which the females exceed the males by 23,554 against 18,949. Pntting the whole of the textile manufactures together-relating to cotton, flax, silk, and wool, they appear to employ about 25,000 men, 8000 boys, 20,000 women, and 12,000 girls, exhibiting the remarkably near equality of 33,000 males to 32,000 females—more than 1 in 7 of the entire population of Manchester and Salford employed in making the textile materials for dress, besides 12,000 tailors and seamstresses employed in making np textile materials into dress. We have in this paragraph, for brevity, applied the terms boys and girls to young persous nnder 20 years of age; and shall do so in those which follow.

Nottingham.-Here we enter a bobbin-net and cotton stocking town :-

> Males. Females. Total. 11,782 + 12,746 == 24,528 under 20 ycars. 14,805 + 18,074 == 32,879 20 and upwards. 26,587 + 30,820 = 57,407 total population.

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Of course the numbers in any particular occupations here will appear much smaller than iu Manchester, because the population is only oue-seventh as large; but the following entries are well worthy of note :--stocking-makers, 2,469 men, 412 boys, 1,588 women, 474 girls, making nearly 5,000 persons, or more than one-twelfth of the whole of the inhabitants, employed in this one branch alone. The bobbin-net maunfacture employs 1,376 men, 517 boys, 3,277 women, 1,902 girls, exhibiting a still more striking total of more than 7,000 persons. Of the aggregate 12,000, more than 7,000 are females. It is worthy of notice that the hose and lace workers bear a larger ratio to the population of Nottiugham, than the whole of the textile workers bear to the population of Manchester. Merthyr Tydvil.—We quit hosiery and lace, to turn to

iron and coal :---

Males. Females. Total. 14,357 + 13,628 = 27,985 under 20 years. 19,650 + 15,443 = 35,093 20 and upwards.

34,007 + 29,071 = 63,078 total population.

Now in this remarkable town we glance over the classes of occupation, one after another, without meeting with any nnmbers so large as to arrest the attention. At last, how-There are noder the heading 'coal miners' 1,671 boys and 4,302 men; and among iron workers are 2,038 boys and 6,915 men; making a total of about 15,000 workers in these two minerals alone; these, with 700 or 800 females similarly employed comprise a curates of the carties completion. two minerals aloue; these, with 700 or 800 lemales similarly employed, comprise a quarter of the entire population. Con-siderably more than half the adult male population of Merthyr Tydvil are workers in iron and coal, employed chiefly in the four great establishments of Dowlais, Cyfarthfa, Pen-y-darren, and Plymouth works. Bradford.—This.busy Yorkshire town introduces us to a wholly different class of manufactures. The parliamentary borongh is comewhat estensize and includes some of the

borongh is somewhat extensive, and includes some of the neighbonring villages, comprising a population of-

After making allowance for the large number of tailors, ahoemakers, carpenters, masons, and similar handicraftsmen for supplying the wants of so large a population, we find that class 12 contains the employments characteristic of Bradford. Here are entered, under worsted and stuff mannfacture, 5381 boys, 10,759 men, 7936 girls, and 8780 women -a powerfnl body of about 33,000 persons (nearly a third of the whole population) employed in worsted and stuff manu-factures alone. The woollen cloth, the silk, and the cotton manufactures, occupy perhaps 1000 altogether, showing how insignificant they are at Bradford.

38,468	Females. + $38,987 =$ + $49,569 =$	Total. 77,455 nnder 20 years. 94,815 20 and upwards.

83,714 + 88,556 = 172,270 total population.

We devote a short paragraph to Leeds, for the purpose of showing how remarkable a contrast may be presented in the industry of two towns situated only abont ten miles apart. Bradford and Leeds both work np wool largely; bnt Bradford prepares it for stnff or worsted fabrics, while Leeds prepares it for woollen cloth. Leeds has 2920 boys, 7640 men, 1710 girls, and 2624 women employed in making woollen cloth: while the stnff and worsted manufactures barely employ 1000. Leeds, however, is a large manufacturing town in other respects; for it employs about 9000 persons in the flax manufacture, and 3000 in making engines and machines. Relatively to the population, Hnddersfield is perhaps more peculiarly associated than Leeds with the woollen cloth manufacture.

Macclesfield.—Having given an idea of the distribution of occupations in the towns which may be regarded as the chief seats of the cotton, woollen, and stuff manufactures, let us do the same in reference to the silk-workers of Macclesfield borough:—

> Males. Females. Total. 8,299 + 8,735 = 17,034 nnder 20 years. 10,242 + 11,772 = 22,014 20 and npwards.

18,541 + 20,507 = 39,048 total population.

There are 2462 boys 4772 men, 2979 girls, and 4339 women employed in the silk manufacture, making an aggregate of about 14,500 persons, considerably more than one-third of the entire population. The males and females are employed in almost exactly eqnal numbers, 7234 to 7318. *Sheffield.*—In this cntlery borough there are—

 Males.
 Females.
 Total.

 31,108 + 31,112 =
 62,220 under 20 years.
 36,392 + 36,698 =
 73,090 20 and upwards.

67,500 + 67,810 = 135,310 total population.

In the classes relating to the supply of food, clothing, and dwellings, Sheffield contains a number fairly proportionate to its population; but it is only in class 14 that the industrial characteristics make their appearance. The works in gold, silver, steel, iron, and mixed metals employ about 20,000 men and boys at Sheffield. Females are very little employed in the metal trades, thereby presenting a striking contrast to the arrangements at Birmingham. No fewer than 2461 boys and 7044 men are employed in making and grinding cntlery and files alone.

Glasgow.—There are two or three Scotch towns which present remarkable characteristics. Glasgow has—

> Males. Females. Total. 71,474 + 73,593 = 145,067 nuder 20 years. 83,455 + 100,574 = 184,029 20 and upwards.

154,929 + 174,167 = 329,096 total population.

This basy city is worthy of note for the degree in which it combines cotton working and iron working, two departments of industry which certainly do not seem to have any very necessary bond of connection. There are 3449 boys, 11,371 men, 9692 girls, and 16,442 women—abont 15,000 males and 26,000 females—employed in various branches of the cotton mannfacture. Of all the females in Glasgow, in every age and condition, one in seven are employed in this manufacture. There are, in respect to metal trades, 2600 machine and tool makers, 4800 miners and manufacturers, and 5400 other workers in metal—almost wholly males.

Dundee.—This is the great centre of the flax and linen manufacture of Scotland. Dnndee contains.—

Males. Females. Total. 17,444 + 17,999 = 35,443 nnder 20 years. 18,420 + 25,068 = 43,488 20 and upwards. 35,864 + 43,067 = 78,931 total population.

Of these numbers there are 2713 boys, 6161 men, 4300 girls, and 6568 women, employed in flax and linen manufactures, being almost exactly one-fourth of the whole population-a

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ratio which certainly appears surprisingly large. Aberdeen is also engaged in these trades, but in a very much smaller ratio than Dundee.

These few examples would perhaps snffice to illustrate the distribution of particular branches of manufacture in the principal towns; bnt, adopting a still more compressed form, we will give a few additional instances in the following way:—

At Portsmouth, ont of about 35,000 men and boys in the borongh, about 9000 are in the public service, and receive pay from the community; while there are about 2000 privately employed as seamen or as shipwrights. At Leicester, ont of 60,000 persons, nearly 9000 are employed in making worsted stockings, and similar articles. At Northampton, ont of 13,000 men and boys, more than 4000 are employed in making boots and shoes, the staple industry of the place; and at Stafford the men and boys similarly employed are in the ratio of one to four of the whole msle population. At Worcester, ont of 15,080 women and girls, 2133 are employed in making gloves. Of the 25,705 men and boys in Wolverhampton, abont 7500 are employed npon metals or npon coal; no less than 1400 make locks alone. In Dudley the ratio is abont as high, abont 6000 out of 19,093. Coventry is remarkable for two trades, abont as diverse as any two can be, ribbon-making and watch-making: out of a popula-tion of 36,612, nearly 10,000 persons (of whom 6500 are females) are employed upon silks and ribbons; while 1700 men and boys are making watches. At Stockport, 17,000 persons are employed in cotton manufactures, ont of a total persons are employed in cotton manufactures, ont of a total population of 53,835-mearly one in three; at *Blackburn*, 16,000 ont of 46,536-more than one in three; at *Blackburn*, 14,500 ont of 61,171; at *Oldham*, 20,000 ont of 72,357; at *Presson*, 18,000 ont of 69,542. Thus, in these five cotton spinning and weaving towns, containing an aggregate of about -are engaged in this mannfacture. Looking at the distribution of workers in reference to age, we find that there are abont 33,000 children and young persons nnder 20, and 43,000 adults of 20 and npwards. In *Paisley*, ont of abont 31,000 inhabitants, nearly 9000 are employed in varions kinds of textile manufacture, of which the principal is shawls.

Hitherto, in the above paragraphs, we have spoken of distinct towns, esch with defined limits and defined number of inhabitants. But a few remarkable manufactures are centred rather in districts than in large towns.

In Staffordshire, the registration county (which often differs slightly both in limits and in population from the real county), contains 320,903 males and 309,641 females. Now it is plain, on a little examination, that the main departments of industry whereby these are supported have relation to mineral manufactures; and it is further obserrelation, on comparing the several districts in Poor Law Unions, that while the southern exhibit the metallic and colliery operations, the northern are associated with earthenware manufactures. In short, we have the Wolverhampton region of the sonth, and the pottery region of the north. There are 27,000 males and 1000 females engaged in various departments of the coal trade; 45,000 males and 7000 females in metallic manufactures; 16,000 males and 9000 females in pottery and earthenware manufactures. It is worthy of note that in the two districts or Poor Law Unions of Stokenpon-Trent and Wolstanton, containing the pottery towns of Stoke, Hanley, Lane End, Delph, Etruria, Shelton, Burslem, &c., ont of a population of 51,000 adult males and females, more than 13,000 are engaged in the earthenware manufacture. And in respect 'to Sonth Staffordshire, it would perhaps scarcely be expected that 5000 women are engaged in ali-making.

Bedfordshire, containing 62,539 males and 67,266 females, is not a county likely to contain large mannfsctnring establishments of any kind; but there are, nevertheless, two or three entries in the tables which deserve attention. There are, we find, 2300 males and more than 10,000 females engaged in the straw-plait manufacture; together with nearly 6000 females occupied in hand-lace making. One fourth of all the females in the county, of all ages and conditions, are employed in one or other of these two occupations. In Buckinghamshire, containing 70,928 males and 72,727 females, the straw-plait trade is smaller, employing only about 3000 females; but the lace-trade is about as extensive as in Bedfordshire, employing nearly 11,000 females. In Hertford-





shire we almost entirely lose the lace-trade; but the strawplait employs about 9000 females out of 87,497. In *Cambridgeshire* there is a little done in these two trades, but only a little; and in *Huntingdonshire* there are about 1000 females ont of 30,295 engaged in the lace-trade. In these two departments of cottage industry, the females employed are of all ages from 5 to 90, chiefly between 10 and 20.

Worcestershire, for some reason which it is difficult to explain, is the centre of the needle manufacture. At Redditch in this county nearly all the inhabitants are snpported, directly or indirectly, by this manufacture; although the steel for making the needles, and all the coal for heating the stesm-engines, must be brought from other quarters. Cornwall is rich in metals, but has no coals. It has

Cornwall is rich in metals, but has no ocals. It has 172,193 males in the (registration) county. Among these are 3000 seamen and 2600 fisbermen; but when we come to class 14, mineral working, we find about 16,000 copperminers, more than 10,000 tin-miners, 2500 lead-miners, and about 6000 employed in other ways on metals and minerals; none, however, in coals. There are also about 6000 females engaged at the 'above-ground' works of the copper and tin mines.

Let ns contrast this with a connty containing mnch coal bnt little metal. Durham (registration) connty contains 207,088 males, and 204,591 females, a departnre from the general rule; for here we find more males than females. Now, here are 10,000 men and boys engaged in sea and river navigation; a very large number ont of such a population, and evidently due principally to the navigation of colliery vessels. The number of 4500 ship and boat builders is also large, and points to the busy trade of Sunderland. But a much larger item is that of 29,000 men and boys employed in coal-mining and working, abont one-seventh of the male population. In Northumberland, as might be expected, a somewhat parallel state of things presents itself. There are here 149,515 males; and, of these, abont 6000 are engaged in navigating ships and boats, 1400 in building ships and boats, and 11,000 coal-miners; the parallelism, it will be observed, is in the nature of the prevalent occupation, and not in their extent, for Durham greatly takes the lead in this respect. Five of the coal-miners of Northnmberland are entered as being upwards of 90 years of age; bnt it is satisfactory to find that, consequent on recent legislation, scarcely any boys under 10 years of age, or females of any age, are included among the coal-miners or labonrers.

There are two counties in the western part of the kingdom which we may similarly notice, in respect partly to the iron manufacture, but still more decidedly to coal-mining. These are Monmouthshire and Glamorganshire. Monmouthshire contains 92,301 males and 82,849 females—another example, in a mining county, of the males ontnumbering the females. The iron trades occupy 12,000 males, and the coal trade also 12,000—in round numbers: together more than one-fourth of the entire male population. Females are not much employed in these trades in this county. Glamorganshire, containing the remarkable towns of Merthyr and Aberdare and their vicinity, has a population of 125,087 males and 115,000 females. Of these males, no less a number than 15,500 are engaged in the coal trade, and 14,000 in the iron trades. In another Welsh county, *Caermarthen*, copper manufactures are, in respect to the population, if not as remarkable as iron manufactures in Glamorganshire, at least worthy of note as the staple industry of portions of the conntry. The explanation of this is, that nearly all the copper-smelters, who have their works at Swansea or Neath, or some other town in Caermarthenshire. But besides the copper workers there are, among the 125,087 males in this county, 14,000 workers in iron, and 16,000 coal-miners.

Something has been said, in former paragraphs, of the remarkable distribution of employments in the cotton and woollen towns of the north; and a comparison, in relation to certain items, has been made between Lancashire and the metropolis. In order, however, to illustrate more definitely the centralisation of certain mannfactures in the two great counties of Lancashire and Yorkshire (West Riding), we will present, in the following form certain numbers and ratios. In Lancashire, ont of 1,008,824 males of all ages, there are 160,000 engaged in the various departments of the cotton mannfacture; and out of 1,058,477 females, about 158,000 similarly engaged; and of this large total of 318,000, not less than 118,000 are under 20 years of age. In the West Riding of Yorkshire, out of 666,912 males of all ages,

there are about 120,000 engaged in various departments of wool and worsted manufactures; and out of 673,139 females, about 80,000 similarly engaged; and of this total of 200,000, about 15,000 are under 20 years of age. In comparing the above numbers, we observe the following results :---that the male workers in wool bear a larger ratio to the whole male population in the West Riding, than the male workers in cotton bear to the whole male population of Lancashire; that in respect of female workers, the ratio lies in the other direction; that the ratio of juvenile workers to adult workers is about the same in both departments of industry; and that while 1 in 6 of the Lancashire population is engaged in cotton manufactures, about 1 in $6\frac{1}{2}$ of the West Riding population is engaged in the wool manufactures.

Such are a few of the most striking results obtained by the Census of 1851, relating to the occupations of the people. The entire Report is worthy of the careful study of every person who desires to know something more of the condition of the people, in this hard-working country, than can be derived from vague generalizations and partial inquiries.

OCEANIA, anme given by Balbi and other French geographers to a fifth division of the earth. They make it extend from abont 93° E. to 105° W. long.; the northern boundary being the Indian Ocean, Malacca Strait, the Chinese Sea, and the Pacific along the parallel of 35° N.; the southern boundary being the 56th parallel of 35° N.; the southern boundary being the 56th parallel of sonth latitude. The name is thus made to comprise the Andaman Isles, all the islands of the Indian Archipelago, Sumatra, Java, Borneo, Celebes, the Molnecas, the Philippines, Formosa, Australia, New Gninea, New Zealand, and the conntless groups of islands in the Pacific within the limits above stated to the islets of Sala-y-Gomez, the most eastern of the whole.

O'CONNELL, DANIEL, the eldest son of Morgan O'Connell, was born at his father's residence, near Cahirciveen, Kerry, Angust 6, 1775. The family of Connell, or O'Connell, is of antiquity in the south of Ireland, but the circnmstances of the father of Daniel O'Connell were much straitened. Still he did not neglect the edncation of his son, according to his means, for he sent him at an early age to a "poor old hedge-schoolmaster," named David Mahoney, who first tanght the Irish agitator his letters. At the age of thirteen Daniel O'Connell was removed to a school at Redington, near Cove, connty Cork, kept by the Rev. Mr. Harrington, a Roman Catholic priest: this school is said to have been the first publicly opened in Ireland after the repeal of the persecuting laws which made it penal for a Roman Catholic to educate his children. In 1790 Daniel, then just fifteen years of age, was removed from Redington with the intention of being sent to Liège; but on reaching that place he was found to be too old for admission, and accordingly was entered at St. Omer's. There he remained till 1792, when he was transferred for a time to the English college of the Benedictines at Donai. Returning after a few months to St. Omer's, he rose speedily to the head of the college; and so arrested the attention of the then president, Dr. Stapylton, that he prophesied that he would hereafter make a remarkable figure in the world. The first ontbreak of the French revolution scattered the scholars of the Roman Catholic colleges at Donai and St. Omer's. Daniel O'Connell succeeded in reaching Calais safely, and, embarking on board the English packet-boat, he landed on the shores of England, "half a Tory at heart"—so deep and keen was the impresion left upon his mind by the excesses of the revolution in France.

The legal profession having been recently thrown open to members of his faith, he in 1794 entered himself a student at Lincoln's lnn; and four years afterwards was called to the bar, having taken no ordinary pains to qualify himself. His first public speech was against the proposed union between the English and Irish legislatures. It was delivered at a meeting of the Roman Catholics of Dublin, assembled at the Royal Exchange in that city, for the purpose of petitioning against that measure; but the meeting was broken np by the intervention of the military. In 1802 Mr. O'Connell, while his professional prospects were brighter than its realities, was married privately to his consin Mary, the daughter of Dr. O'Connell of Tralee. The calamitons occurrences however connected with the Irish outbreak of 1803, known by the name ef Emmett's rebellion, fonnd Mr. O'Connell already in possession of a moderate practice. He was now

tention. Emmett's trial was the starting point of a new era in the history of Irish agitation : the crueity inflicted by the citizen-soldiery made an impression as deep and lasting as it was general, and the 'Catholic Question,' as it was called, rose daily in importance. From this time forward Mr. O'Conneil took the leading part in the prosecution of the Roman Catholic claims. "For more than twenty years," he writes to the late Lord Shrewshury, "before the passing of the Knurgingtion Bill the hurden of the sume was through the Emancipation Bill, the hurden of the cause was thrown upon me. I had to arrange the meetings, to prepare resolutions, to furnish replies to the correspondence, to examine the case of each person complaining of practical grievances, to ronse the torpid, to animate the lukewarm, to control the violent and inflammatory, to avoid the sheals and hreakers of the law, to guard against multiplied treachery, and at all times to oppose at every peril the powerful and multitudi-nous enemies of the cause." Day and night he devoted him-self with surprising energy to the work, without receiving pay or fee. In 1804 the 'Catholic Board' was dissolved hy a proclamation from government, but it was immediately revived under the name of the 'Catholio Committee.' It met in the Exhlbition House in William-street, and its

dehates were reported from January 1808. In 1815 Mr. O'Connell fought a duel with Mr. d'Esterre, a memher of the Duhiin corporation, and had the misfortune to inflict upon his adversary a wound which ultimately proved fatal: it is but just to add that for this result he ever afterwards felt and expressed the most painful remores. Mr. O'Connell's public life henceforth offers very iittle material for remark, until we come to the very eve of the time at which the Roman Catholic Emancipation Bill was carried. In the snmmer of 1828, when the fever and excitement on the subject then in suspense was at its height, Mr. O'Connell and his friends judged that the time was come for hringing the question to a final decision. In the June of that year a vacancy occured in the representation of Clare county, and Mr. O'Conneil, though a Roman Catholic, was proposed as a candidate against Mr. (afterwards Lord) Fitzgerald. He was returned to Parliament hy a large majority, and proceeded to Westminster for the purpose of taking his seat in St. Stephen's. As a Roman Catholic, he of course refused to take the oaths drawn expressly against the doctrines of the Roman Catholic Church. Discussions in the house, and arguments at the bar ensued; and though the session closed arguments at the bar ensued; and though the session closed without any practical result, yet the agitation in Ireland began to assume a formidable appearance, and to threaten another outhreak. Alarmed at the probable consequences of further opposition to claims which a large majority of edu-cated Protestants had come to regard as just and equitable, the Duke of Wellington and Sir Robert Peel gave way, and early in the following year hrought into parliament a bill for the repeal of the last civil disabilities under which the Roman Catholic hody laboured. Mr. O'Conueli accordingly was re-elected, and took his seat as member of parliament in May 1829. In the following year, at the general election consequent upon the death of George IV., Mr. O'Connell exchanged the representation of Clare for that of his native connty of Kerry. He represented Duhlin from 1832 to June 1835, when he was unseated on petition, hut was immedi-ately afterwards returned for Kilkenny. In 1837 he was once more returned for Duhlin, and in 1841 for the county of Cork. To carry on more effectively the agitation, Mr. O'Conneli had relinquished his professional practice, and as was organised, which afterwards came to he known as the 'Rent.'

The year 1841 witnessed the return of Sir R. Peel and the Conservative party to power, and this was the signal for renewed agitation in Ireland. In the following year, Mr. O'Connell commenced his movement in favour of a repeal of the Union, which met with general sympathy from the vio-lent and the ignorant throughout Ireland.

In 1842 and 1843 monster meetings were collected on the royal hili of Tara, on the Curragh of Kildare, the rath of Mnllaghmast, and other localities renowned in tradition and Mullaghmast, and other localities renowned in tradition and song. A monster meeting announced as to be held at Clon-tarf on Oct. 8th in the latter year, was forhidden by govern-ment anthority, and a state prosecution for high treason was commenced against Mr. O'Connell and the other ringleaders. Mr. O'Connell was convicted of sedition, sentenced to he imprisoned for a year, and to pay a fine of 2000%. The judgment was reversed on appeal to the House of Lords; but the prosecution answered its intended end; the prestige

and magic influence of the great 'Liberator,' as he was called, was destroyed ; he himself henceforth spoke in more measured language, and the funds of the Repeal Association were nearly exhausted in the contest.

The return of the Whigs to power in 1846, and the ad-herence which Mr. O'Connell gave to their party, introduced dissensions and differences among his immediate followers and supporters, over whom for forty years he had exercised an all-powerful influence. His health hegan to fail, and he became soured hy opposition, as well as depressed in spirits hy the evident approach of famine in Ireland. Early in 1847 he went ahroad with the intention of spendiug some months in Italy, and of paying a devotional visit to Rome. He had not however proceeded further on his way than Genoa, when he suddenly sunk and expired on the 15th of May. His heart was emhalmed and explicit on the 15th of May. His heart was emhalmed and carried to Rome in compliance with his last wishes; and his body was con-veyed to Ireland for interment. Besides three daughters, Mr. O'Connell left four sons, all of whom at one time or other have had seats in Parliament. His eldest son Maurice, many years M.P. for Tralee, died in 1853; and his second son, John, after representing several lrish constituencies, was appointed in 1856 to the Cierkship of the Hanaper Office in Dublin.

(Life and Times of Daniel O'Connell, by his son, John O'Connell.)

O'Connett.) OCTODON. [MURIDÆ.] OCTOPUS. [PAPER NAUTILUS.] ODIHAM. [HAMPSHIRE.] ODONTOPTERIS. [COAL PLANTS.] OEHLENSCHLÄGER, ADAM GOTTLOB, the greatest poet of Scandinavia and one of the greatest European poets of the 19th century, was horn on the 14th of Novemher 1779, at Vesterbro, a suburh of Copenhagen. The whole of his early life was recorded by himself with singular minnteness, first in an autohiography written to be prefixed to a German edition of his works and afterwards in a series of 'Erindringer' or 'Recollections' which were published immediately after his death by his eldest son. The reader is informed in the 'Erindringer' of the boy's first inclination to swear, and how his mother checked it, of his strong pro-pensity to pull off the hed-clothes, and a variety of similar particulars, the whole of which put together supply a varied picture of the life of a Danish boy at the close of the 18th century.

The name of Ochienschläger is German; his father was The name of Ochienschläger is German; his father was from Krusendorf, a village in Sleswig, where the family had produced a long succession of schoolmasters and organists; and his mother Martha Maria Hansen was of German parentage by the father's side, of Danish hy the mother's. "Thus," says Ochlenschläger, "I am desceuded from hoth Danes and Germans, and it seems as if Fate had determined I should helong to both nations." His father had fallen much helow the respectability of his ancestry hy hecoming a servant to Count Adam Gottloh Moltke, after whom the poet was named; hut on his marriage with the countess's lady's-maid he obtained by the count's patronage the post of organist maid he obtained hy the count's patronage the post of organist at Frederiksherg, and afterwards of some subordinate posi-tion at the castle of that name, where he finally rose to he steward. Frederiksherg, one of the numerous palaces of the king of Denmark, a huilding which is said hy some to have heen erected from the plans of lnigo Jones, stands about two English miles from the western gates of Copenhagen, and is A favourite Sunday resort of the inhahitants of the capital. Here the early life of young Adam was passed amid scenes of great variety. In the summer Frederiksberg was often occupied hy the court, and he heard the royal band of music play on Sundays, and saw the royal company at dinner. In piay on Sundays, and saw the royal company at dinner. In the autumn the place of the court was supplied by a legion of workpeople, busy with repairs; and in the winter the huilding was left in charge of the Oehlenschläger family, with, in addition, two watchmen and two watchdogs. "The whole palace," says Oehlenschläger, "then helonged to us, and I went ahout in the royal rooms, looking at the paintings and huilding castles in the air." The chief amusement of Oehlenschläger in the winter

was reading novels, which he got from a circulating library in Copenhagen, and of which he tells us that before he was twelve years old he had got through more than three hundred volumes. All that he read was Danish-a circumstance to which he partly attributes the mastery he obtained over his native tongue. His parents, though German was their native language, never used it to their children, and only to each other when they did not wish the children to understand them.

Up to the age of twelve, young Adam had been very unfortunate in the article of schools; he was then taken notice of by Edward Storm, a Norwegian poet, who offered to his father to procure him gratuitous admission to a public school in Copenhagen, if his father would be at the charge of his board. Young Adam soon began to write not only verses but even plays, which were acted by himself, his sister, and some play-fellows, on Sundays, in one of the rooms at Frederiksberg. Storm, who was superintendent of the school to which the boy had been admitted, laughed at his attempts; and Dichmann, another Norwegian, who was one of the masters, told him, to his great mortification, that he was no genius-he would never be another Edward Storm. The education he received was intended to qualify him for a mercantile life ; but when he left the school at the age of sixteen, he was glad of an accident which prevented his being placed in a connting-house, and readily persuaded his indulgent father, who was now in much better circumhis indulgent lather, who was now in much better circum-stances than he had heen, to allow him to study. In a year however he was tired of Greek and Latin, and having for some months spent all his spare time and money at the theatre, was seized with a desire to appear on the stage. Theatrical matters are generally looked upon in a more serious light in a foreign city than in an English one, and at Copenhagen the management of the drama was treated with unusual solemnity. In Rahbek's Lectures on the Drama, delivered to the actors, the stage is regarded as a moral delivered to the actors, the stage is regarded as a mount engine hardly secondary in importance to the pulpit. With the exception of the comedies of Holberg, the Danish Molière [HOLDERO], the plays that were performed were then chiefly translations. "Of English pieces," says Ochlen-schläger, "the 'School for Scandal' pleased me mnch, in which Resing was an excellent Sir Joseph (Logenh Surface ?! which Rosing was an excellent Sir Joseph [Joseph Surface 1], and 'She Stoops to Conquer,' in which Gielstrup was an in-comparable Tony Lnmpkin." He soon found however that he was not likely to rise to a much higher position than that of a walking gentleman, and the acquaintance of two young students, who had taken lodgings with the same land-lady as himself, led him into a different line. They were They were the two brothers Oersted, afterwards so well known. Of the three young men who occupied together for some years those obscure lodgings, one, Oehlenschläger, became the greatest poet of Denmark; another, Hans Oersted, became its greatest natural philosopher, and the discoverer of alectro-margetime. the third Arden Oersted, and another Oehlenschläger's sister, became its greatest lawyer, and for a time the prime-minister of the kingdom. Oehlenschläger infected the future lawyer with a love of poetry, and the lawyer infected him with a taste for jurisprudence. With the consent of his father he relinquished the stage, and entered himself at the University of Copenhagen as a student of law, his friend promising his assistance to help him on a little more rapidly than usual. Literature however soon won the victory over law. The university offered in 1800 a prize for an essay on the subject 'Would it be an advantage for, Northern literature if the Scandinavian muthology were had not find the the formed and the second s mythology were made use of in it, instead of the Grecian ? It was the very idea which was taking possession of Oeh-lenschläger, and was destined to occupy him for life; but when he drew np an essay he had the mortification to see the prize carried off by another—receiving himself however the honour of being declared the second best.

On the famous 2nd of April 1801 when Nelson attacked the Danish fleet off Copenhagen, Ochlenschläger saw the fight at a short distance, from the balcony of the Sea-Cadets' Academy, and he afterwards held the post of ensign in a volunteer regiment of students. He also published a small dramatic piece, 'The Second of April;' but it was of no great merit. "That battle," he wrote, several years afterwards, "inspired the Danes with a taste for poetry, as the battles of Marathon and Salamis did the Greeks, and the destruction of the Spanish Armada the English in the time of Elizabeth. Some great development of power is requisite to drive the mean, the petty, and parochial out of a nation's mind, and hring it in the for the great and beautiful." In 1803 he issued a volume of poems, containing among other works, the play of 'The Eve of Saint John,' and at once took rank as a writer of some note. The play, or rather dramatic tale, of 'Aladdin,' which followed, founded on the wellknown story in the 'Arabian Nights,' captivated the public, in spite of some very obvious faults, hy the general vivacity

of its tone, and raised his name very high in the list of the living Danish poets, if it did not place him at their head. He used often to say afterwards that in writing 'Aladdin ' he what discovered his own 'wonderful lamp,' the vein of poetry which was to give him fame and fortune. He received in 1805 the usual mark of success for a Danish author—a travelling stipend from the government, procured for him by Connt Schimmelmann, and set out on a tour to Germany, to make the acquaintance of the band of literary men who at that time invested Germany with a halo. The second make the acquaintance of the band of interary men who at that time invested Germany with a halo. The second volume of his autobiography is chiefly occupied with an account of his travels, and of his intercourse with Göthe, Wieland, Tieck, Hegel, Voss, and other poets and philoso-phers. Up to his twenty-fourth year he had never written a line of German, but he was now so anxious to impart to his new and illustrious friends some notion of his poetical capacity that he translated his new compositions into German as fast as he wrote them, and somewhat unnecessarily occupied the time of many of them by availing himself of the permission to read his productions to them in manuscript, and take their opinion not only on the merits or defects of the take their opinion not only on the merits or defects of the structure and the poerry, but on the correctness or incorrect-ness of the language. It is not a little singular that pro-ductions so thoroughly Scandinavian in their tone and spirit as the earliest of the long line of Oehlenschläger's northern tragedies should have been written in a foreign land and partly composed in a foreign tongue. 'Hakon Jarl' was written at Halle. It is a tragedy in five acts, on the fortunes of Hakon Jarl, the last pagan sovereign of Norway, and the struggle between the two religions, Christianity and the belief in Odin. Nothing can well be more different than a tragedy of the old French school and such a tragedy as tragedy of the old French school and such a tragedy as 'Hakon Jarl.' As the reader of 'Ivanhoe' finds himself, before be has arrived at the end of the narrative, not only interested in the fortunes of Wilfrid and Rowena, but also well-informed and perhaps not less interested in the whole framework of the country around them, cognisant of the relative position of the Normans and Saxons, of the enmity between the king and the Templars, of the ceremonies of a tournament and an ordeal, of the condition of series and Jews, so the reader of 'Hakon Jarl' sees pass before him the old tyrant superstitiously clinging to the wild religion of Valhalla, the young champion eager for the triumph of the Cross, the rude but independent Norwegian boor, the crouching northern slave, the ambitious serf who carelessly espouses the new faith because it promises him a better career. An unceasing vivacity pervades the whole, and there is not only pathos but hnmour; nothing can be further removed from the unvarying solemnity and systematic monotony which have by some been thought essential to the character of a tragic drama.

Ochlenschläger, before qnitting Germany, was accidentally present at Weimar on the day of the double battle of Auerstadt and Jena, and was in some danger when the victorious French entered the town. From Germany he went to Paris, where he composed what is by some regarded as his finest tragedy, 'Palnatoke,' and also 'Axel and Valborg,' the former a sort of companion picture to 'Hakon Jarl,' in which Odinism is shown in a more favourable point of view, and the latter a love tale of the middle ages. At Paris he was welcomed by Baggesen, who had before his own rise occupied the highest position in the Danish Parnassus; and when Ochlenschläger read to him the 'Palnatoke' the impetuous poet finng himself at his feet in transports of admiration.

From France he went to Italy, and at Rome, while in daily intercourse with Thorvaldsen, composed his 'Correggio,' which, reversing his usual practice of writing his plays first in Danish and then in German, he wrote originally in the German language. This is of a different kind from any of his previons works,—it is the embodiment of the feelings of the great painter who, labouring in obscurity and not conscious of his own value, is subjected to all the emotions of which artistic genins is capable, by a series of ingenioasly contrived incidents skilfully gronped on the known facts of Correggio's biography. The introduction of Michel Angelo and Julio Romano, as two of the persons of the drama, affords the dramatist an opportunity of painting more than one variety of the artistic character. Few of Oehlenschläger's works have met with greater variety of judgments than this. Treated with disdain by Göthe, it was afterwards caustically criticised hy Tieck, and Cotta the publisher of Tühingen, after purchasing the German copyright, kept the play hy him for years unpublished. Meanwhile the writer, after staying some time in Italy, beginning to feel home sickness, returned to Denmark after an absence of nearly five years, and read this production in manuscript to many of the most select circles of the capital, among others to the king and queen of Denmark, in presence of the leading members of the court, in the queen's apartments. The play, when produced in Germany, became one of the most popular on the stage, and had a run of success which caused it to be one of the most frequently acted for thirty years; and it also became a favourite in Denmark. A translation of it into English, by Theodore Martin, published in 1854, has met, we believe, with a general welcome, and all English critics regard 'Correggio' as one of Oehlenschläger's principal titles to fame.

Ochlenschläger had left Denmark in 1805, an eminent rising poet. His reputation had risen higher and higher during every year of his absence, and on his return in 1810 he was without a rival. Before he set ont on his travels he had, engaged the hand of Christiana Heger, the sister of Camma Rahbek, the wife of Rahbek the theatrical writer, whose house on the hill (Bakkehnus), a short distance ontside the city walls, had been since 1800, and continued till 1830, the resort of the choicest literary society of Copenhagen. Rahbek himself had in a fit of vexation just thrown np the post of professor of æsthetics at the university, and Ochlenschläger obtained it, with the privilege from the king of being absent if he pleased during the summer terms, which was a privilege he did not neglect to make use of. Being thus provided with an income, he celebrated his wedding in an nnusual way, bnt precisely in the style that Rogera, the English poet, was accustomed to say would have been his, if he had ever ceased to be a bacbelor. "On the 17th of May, 1810," says the Dane's 'Erindringer," I dined with Christiana at her father's at Copenhagen, afterwards she and I drove by ourselves to Gientofte, where Pastor Högb, after I had shown him the necessary papers, went with ns to the church and married us. We got into the vehicle again, man and wife, and drove off to the beantiful Christiausholm, to Sölyst, which Conut Schimmelmann had had the kindness to offer us for a summer residence." The newly married lady had a notion that her husband had lost much by his dealings with the booksellers, and under her advice he began to issne his new plays and poems at his own risk, but soon convinced himself that he understood nothing of the publishing business, and his wife no more; a conviction which he says, however, that his wife could never be persuaded to share.

During the next five years he wrote a number of plays of various merit, but none that were equal to those he had composed abroad, and his peace was disturbed by a singular literary feud. Baggesen, already mentioned as formerly the head of the Danish Parnassus, had left Denmark a little before Oehleuschläger, with the deliberate intention, although in receipt of a poetical pension from the government, of never returning to the country, and of never writing another line of Danish. He now changed his mind, came back, and, unable to see with patience the throne of poetry occupied by another, though one whom he had himself applanded, commenced a series of critical onslaughts on Ochlenschläger, in which the animus was painfully apparent. The public became disgusted, Baggesen found himself in general dis-favour, again expatriated himself, and finally died abroad. It must however be owned, that Ochlenschläger stood in need of a little criticism not too indulgent, and that he wrote better after these attacks than he did at the time they commenced. In 1816 he made a second foreign tour to Germany and to France, still using his pen when he halted, but was driven home by severe sickness after a twelvemonth. A long series of plays and poems followed, among which, the most conspicuous was 'Nordens Gnder,' the 'Gods of the North' (published in 1819), an attempt to combine into one North' (published in 1819), an attempt to combine into one convenient whole all the scattered legends of the Eddas. The attempt has been pronounced successful; a translation of the work into English verse of very considerable merit by W. E. Frye was published at Paris in 1845, and the poem supplies much of the material for Pigot's 'Manual of North-ern Mythology;' a novel, 'The Island in the South Sea,' written originally in German, was, on the contrary, of an unmistakeably inferior character. Ochlenschläger, who at the page of super and thirty took lessons in English from Anderson age of seven-and-thirty took lessons in English from Andersen Feldborg, a Dane long settled in Edinburgh, and well known to Walter Scott, entered into correspondence with Sir Walter to express his warm admiration of his novels; and, on being

enconraged, sent the mannscript of his own novel to England to be translated by Mr. Gillies, but in spite of the zealons exertions of Sir Walter, the affair fell through from his iuability to find a publisher who would pay 100%. to the author and translator for copyright. The failure was a fortunate one for the fame of Oehlenschläger, which would have suffered much in England from a work so unworthy of him.

In 1829, when at the age of fifty, he lost his father. "He was vain of his son," says the poet in the 'Erindringer' "but, like a sensible father, he never allowed me to see it; only sometimes I detected the feeling when he had been reading my poems. It amused him to get into conversation with strangers, and particularly with students on the bench at the hill at Frederiksberg, and lead the conversation to bear on me; when, if they said anything in my praise, it tickled him much, as he need to think he remained incognito. Many good-natured people were aware of this, and often afforded this innocent pleasure to the old man."

The death of his father, and the death of Camma Rahbek and her husband abont the same time, threw a gloom over Oehlenschläger's spirits, but they were soon afterwards relieved by a singularly pleasing incident. He took for the first time in his life, in 1829, a trip across the Sound to the coast of Scania, thinking, as the steamer approached the Swedish shore, how strange it was that, thongh it had always greeted his sight over the waves from his earliest childhood at Frederiksberg, he had lived balf a century, and been to Rome, without ever passing the straits. A brilliant reception awaited him from all ranks in Sweden : addresses were presented to him; the stndents at the University of Lund met him in a body in the high road with a professor at their head. He attended the ceremony of the inauguration of a rector of the university at the cathedral of Lund in company with Tegner, the Bishop of Wexio, wbo was acknowledged by all as the first poet of Sweden, and was by many considered to have surpassed in his ' Frithiof' any single work of Oehlenschäger's. Tegner, in the course of the delivery of a poetical address in hexameters; suddenly pronounced the lines—

"Skaldernas Adam är här, den Nordiske Sångarekungen Thronarfvingen i Dikiningens varid ty Thronan är Goethes;" (The Adam of poets is here, the northern monarch of minstreis, Heir of the sceptre of Bong, for now the sceptre is Goethe's;)

and in the presence of the crowd that filled the cathedral, among whom were Oehlenschläger's wife and children, placed a laurel crown on his head, amidst a burst of music and the roar of cannon. The event, from all its circumstances, assumed almost a national significance. Tegner and some other eminent Swedes returned the visit by coming to Copenhagen. A few days after the King of Sweden sent the Order of the North Star to Oehlenschläger.

Hononrs continned to shower on him after this; one of them, the gift of free lodging by the king, seems however to have been obtained only by a sort of stratagem. "King Christian VIII.," he tells us, "granted me permission to live for one summer in the house of the castle steward at Frederiksberg," (the house which had been the official residence of his father). "I wished very much to get the permission extended to more summers than one. When I thanked the king for his kindness, he asked me if there was not a garden belonging to the house, and if I was not fond of gardening. This gave me an excellent opportunity of bringing in my petition. I answered that I should like very much to garden if I could hope to gather some of the fruit afterwards. The king said that if it was practicable I should have permission to live there; and I then told him, in the lively tone in which he liked to hear me speak, 'For your Majesty a good deal is practicable.' He then gave me permission to keep the house." Soon after, the poet tells us, he changed it for a better.

In 1844, on another visit to Paris, Oehlenschläger was repeatedly invited to conrt by Louis-Philippe, and presented on one occasion to a gentleman, whom he afterwards found to be King Leopold, who told him he had read all his works in German, and invited him to Brussels. A visit which he paid to Norway, aud another in 1847 to Sweden, were like the triumphal progresses of a sovereign in literature. On his sixty-seventh birth day his play of 'Amleth,' on the same story as Shakspere's 'Hamlet,' was produced at Copenhagen. It was completely successful, and the King of Denmark wrote him a letter to congratulate him on his triumph. On his seventieth birthday, the 14th of November, 1849, a grand 3 P festival was given in his honour in the great saloon of the Royal Shooting-Gallery. All the leading poets of Denmark were present, and many of them wrote a song for the occa-Ochlenschläger recited a poetical address of thanks, in sion. which he alluded to his being near the termination of his career, but said-

"I quaff a goblet with you as a guest; The feast I share is not my funeral feast . . Close to us stands the house where I was born, And from it to the churchyard's quiet meads Beautiful is the avenue that leads."

In little more than two months he was destined to be borne along the avenne to which he had thus symbolically alluded. An illness which did uot at first seem serious soon anuced. An inness which did dot at this seem serious scon became so, and about eight o'clock in the evening on Sunday the 20th of January 1850 he felt the approach of death. At half past nine he called to his eldest sou and told him, "At the theatre on the occasion of my funeral I wish them to act my own tragedy of 'Socrates.' Read to me now that part of the scene in the fifth act between Socrates and Cebes, in which is not a clock if is no more the between boards and the beat which Socrates speaks of death, it is so unspeakably beau-tiful." The son read the passage--

ending with

"Think what a joy then that must be E'en with the gods thamselves to live,--to speak With Hesiod, with Orpheus and with Homer, Aud all the great men who have been before us."

He heard this passage read with the greatest emotion, look-ing round him with a smile of pleasure. When it was coucluded he put an end to the reading and took leave of his family who were standing around the bed. As the clock

struck eleven he expired. The fuueral of Ochleuschläger was a natioual solemuity, like that of Thorvaldsen a few years before. The funeral procession consisted of abont 3000 persons, iucluding repre-sentatives of the king and queen, the heir of the throue in person, the foreign ambassadors, the professors of the univer-sity, the clergy of the capital, and all that was most distin-guished. As it emerged from the western gate of Copenhagen it passed the house in which the deceased was born, and halted while the musical societies executed a solemn 'Fare-well,' composed for music by Andersen. The procession well,' composed for music by Andersen. The procession closed at the church of Frederiksberg, where lies the poet. Grundtvig and Bishop Mynster spoke over the poet's grave. It is the church where his father was organist, and where the boy had first attended divine service.

The estimation iu which Oehleuschläger is held by his countrymen is best shown by the commencement of the life countrymen is best shown by the commencement of the life of him in Flamand's 'Galleri af berömte Danske Mœud og Qvinder.' "Small as Denmark is, it must be counted among the great powers in the world of art and poetry, since it has a sculptor to show like Thorvaldseu, whom ouly the great masters of antiquity can be considered to rival, and a poet like Oehleuschläger, who can worthily take the fourth seat by the side of the three heroes of poetry, Shakspere, Byron, and Göthe." Foersan the translator of Shakspere into and Göthe." Foersan the translator of Shakspere into Dauish sent a copy to Oehlenschläger iuscribed "To William Shakspere's Twin-brother." The English writer however to whom Oehlenschläger bears by far the most resemblance is Walter Scott. Though the great Dauish writer was unfor-tunate in pure fiction and the great Scottish writer in the drama, the series of the Scotch novels of the oue may be most spily paralleled by the series of Dauish tragedies of the other. In both there is an exuberance of life, a careless felicity, an apparent case of production, a wonderful ' breadth of effect.'

Oehleuschläger's tragedies are twenty-four in number, and nineteen are on Scandinavian subjects. They are arranged in the last edition in chronological order, and touch upon in the last edition in chronological order, and touch upon almost everything of any great interest or importance in Scandinavian history or tradition. Besides those that have been already mentioued there are—'Knud den Store' ('Canute the Great'); 'Væringerne i Miklagord' ('The Varingers in Constantinople'), the hero of which is oue of the northern body-guards of the Byzantiue monarchs, who were taken as a subject after Oehlenschläger by Sir Walter Scott in 'Count Robert of Paris;' 'Landet fundet og fors-vuudel' ('Land Found and Lost'), in which are dramatised the incidents of the early discovery of America by the Norththe incidents of the early discovery of America by the North-

men, latterly bronght so prominently before the public by the 'Autiquitates Americaus;' 'Dina,' a very interesting play founded on the extraordinary story of the Danish Alci-biades, Corfitz Ulfeld; 'Tordenskiold,' the 'Danish Nelson,' on one of whose adventures Ochlenschläger also composed an opera, was published in 1849. These tragedies are the true mouument of the fame of Ochlenschläger. If to the ten octavo volumes which contain them, in the fine edition ten octavo volumes which contain them, in the fine edition of his works commenced in 1849, be added his 'Aladdin,' his 'Fisherman and his Danghter,' his 'Twin Brothers of Damascus,' and perhaps his 'Robinson Crusoe in England' (a play on the story of Defoe and Alexander Selkirk), his 'Lndlam's Hole,' his 'Garrick in France,' and a few other operas and comedies, a series of dramatic works will be shown which, for extent and value, no other anthor of the

19th century can rival. Ochleuschläger's poems, which are sometimes spirited, are for the most part commou-place; and his prose works are seldom of a character to claim much attention. His ' Poetical Works,' as they are called, comprising all of his imaginative works, whether in prose or verse, except the tragedies, occupy in the collected edition twenty-seven volumes. If to these be added the 'Erindringer,' four volumes of the same size, the whole series of his Danish works will be found to amount to forty-oue volumes. The last edition of his German works reaches to twenty-one. In these sixty-two volumes are not included many translations which flowed from his ever-active pen :--Otway's 'Orphan,' the 'Mid-summer Night's Dream,' Beskav's Swedish dramas into Danish, and the whole of Holberg's 'Danish Theatre ' into German. In meutioning the 'Midsnmmer Night's Dream,' it may not be uninteresting to add that Oehlenschläger, though a warm, was not an uuconditional admirer of Shakspere. He professed to belong to the old school, who saw great faults as well as great beauties in the bard of Avon. It may be suspected however that his acquaintance with his works was not perfect-his acquaintance with his biography was singularly defective. In a ballad entitled 'William Shakspere, which is entirely devoid of merit, he speaks of him as being born at Warwick, never apparently having heard of Stratford, and of his gaining his fame at "Drary Lane.'

In the general character of Oehlenschläger, as shown in his life, it may be seen that a high estimation of himself was a prominent feature; but this in his case, as iu many others, was grounded on real merit. The tone of his 'Autobiography,' not nufrequently reminds the English reader of that of Hogg, the Ettrick Shepherd. Neither of the two was inclined to overlook or undervalue his own claims to attentiou. It is a more singular circumstauce that the merits of the poet were through the course of a long life gene-rously appreciated and rewarded by his countrymen, who by their conduct did no less houour to themselves than to him.

CENANTHIC ACID. [CHEMISTRY, S. 2.] CENANTHYLE. [CHEMISTRY, S. 2.] OERSTED (ORSTED), HANS CHRISTIAN, cele-brated as the originator of the science of electro-magnetism, from which sprung the electric telegraph, Professor of Natural Philosophy, and Director of the Polytechnic School of Copenhagen, was born on the 14th of August 1777 at Rudkjöbiug, in the Danish island of Langeland, where his father was an apothecary. He studied in the University of Copenhagen, and was made a Doctor of Philosophy in that and was made and the state of the studied the subject of galvanism, and discovered that the power of the opposite poles of the galvanic battery to give off acids and alkalies depended on circumstances, and showed that this power was relative. From 1801 to 1803 he studied in Holland and France, returning to Copeuhagen, where he was made Pro-fessor of Physics in 1806. In 1812 he went to Germany, aud whilst there he wrote his essay on the ideutity of chemical and electrical forces, thus laying the foundation for the subsequent identification of the forces of magnetism, electricity, and galvanism. In 1819 he made the announcement of his great discovery of the intimate relation existing between magnetism and electricity. This announcement was made in an essay eutitled, ' Experimenta circa efficaciam conflictus electrici in acum magnetica." By defining the nature of the influence exerted by the galvanic current on the magnetic needle, he laid the foundations of the science of electromagnetism, and led the way to its practical applicatiou in the production of the electric telegraph. Previons to this

time the identity of the forces of magnetism and electricity had only been snspected. He now demonstrated "that there is always a magnetic circulation round the electric conductor, and that the electric current, in accordance with a certain law, always exercises determined and similar impressions on the direction of the magnetic needle, even when it does not pass through the needle, but near it." For this discovery he received the Copley medal of the Royal Society of London, and the French Institute presented him with one of its mathematical class prizes worth 3000 francs.

In 1809 he wrote a 'Manual of Mechanical Physics,' a second edition of which was published in 1844. The rewriting this work led him to make many original researches in many departments of natural philosophy, scarcely any of which have not been enriched by his experiments. He made many important experiments on the compression of water, and invented an instrument by which liquids might be com-pressed with more certainty. He was the first to demon-strate the existence of the metal aluminium in alumina, and made other ohemical discoveries. In 1822-23 he again visited Germany and France, and also visited England. On his return to Denmark he founded the Society for the Distrifor the a body of popular lecturers to deliver courses of instruction in the most important towns of the country. He took an active part in the Scandinavian Society of Naturalists, which, like our own British Association for the Advancement of Science, assembles annually in different parts of the conntry. He again visited England in 1846, during the meeting of the British Association at Southampton.

As he increased in years honours increased npon him. He was made secretary to the Royal Society of Copenhagen; a corresponding member of the Academy of Sciences in the French Institute; and Director of the Polytechnic School at Copenhagen, which he had himself founded. In 1837 he was made Knight of the Legion of Honour, and in 1842 Knight of the Prussian Order for the Reward of Merit in the Arts and Sciences. In early life Oersted was associated with the poet Ochlenschläger, whose sister was married to his younger brother, and although devoted to experimental science he took a deep interest in the progress and development of Danish literature. He was a constant writer for the newspapers and magazines. Acting upon the deep con-viction that science should be the handmaid of religion, he did all that lay in his power to make the popular mind of his country acquainted with the facts of natural science. He wrote a lyrical and didactic poem called 'The Balloon,' which was translated into German. He was also one of the most popular lectners of his day. He not only lectured in the university to young students and senior students, but out of the university to citizens and classes of ladies. A variety of Oersted's papers and lectures of a popular kind have been translated into the English language by the Misses Horner, under the title of 'The Soul in Nature, with Supplementary Contributions.

On the 9th of November 1850 a jubilee was held in honour of the fiftieth anniversary of his services at the University of Copenhagen. On this occasion people of all ranks and opinions assembled round the noble old philosopher. The king of Denmark presented him on the occasion with a country residence at Frederiksberg, near Copeuhsgen. He lectured through the winter, but the following March he took a severe cold, which terminated in inflammation of the lungs, of which he died on the 9th of March 1851. A bio-graphical sketch of Oersted, to which we are indebted for some of the materials of this notice, was published by P. L. Möller, a translation of which is published with the English translation mentioned above.

OERSTEDTITE. [MINEBALOOY, S. 1.] CESTRUS. [Bots; CESTRIDÆ.] OFFENCES AND PUNISHMENTS. The punishments under the criminal law had been greatly mitigated previous to 1840. In consequence of this, and perhaps still more from the establishment of an effective police in the metropolis by Sir R. Peel's Act, the 10 Geo. 4, cap. 44, which has been gradually extended to the whole of Great Britain and Ireland, though the number of executions has declined, the number of commitments and the proportion of convictions has increased. In 1831 the number of commit-ments had been 19,647, of whom 3047 were females. Of these 13,830 had been convicted, and 1601 sentenced to capital punishments. Of these only 52 were executed, 12

being for murder. Up to 1834 there had been no classification of offences. From that year and subsequently they have been classed under the following heads, from which it will be seen that the increase of offences has been, in England and Scotland, chiefly in offences against property without violence: Class 1, offences against the person; 2, without violence: Class 1, offences against the person; 2, offences against property, committed with violence; 3, offences against property, committed without violence; 4, malicious offences against property; 5, forgery and offences against the currency; 6, other offences, not included in the foregoing classes. In 1835 there were 20,731 commitments, of which 2016 was under class 1, 1354 under class 2, 15,478 under class 3, 156 under class 4, 368 under class 5, and 1359 under olass 6. Of the total 14,729 were convicted, of whom 583 were sentenced to conjtal purishment and 34 commit 523 were sentenced to capital punishment, and 34 executed, of whom 21 were for murder. In 1840 there were 27,187 commitments, of which 21,484 were under class 3, and 19,927 convictions; of these 77 were sentenced to capital punishments, 9 of whom were executed, all for marder. In 1845 there were 24,303 commitments, of which 19,506 were under class 3, and 17,408 convictions; of these 49 were sentenced to capital punlshments, and 12 executed, all for murder. In 1860, in England there were 26,813 commitments, of which 1886 were under class 1, 2014 under class 2, 21,353 under class 3, 236 under class 4, 680 under class 5, and 744 under class 6. Of the total there were 20,539 convicted, of whom 49 were sentenced to capital punishment. and 9 executed. In Ireland there were 31,326 commitments, of which 4202 were under class 1, 2224 nnder class 2, 16,737 under class 3, 462 under class 4, 250 under class 5, and 7451 nnder class 6. Of the total only 17,108 were convicted, of whom 17 were sentenced to capital punishment, and 8 executed. In Scotland there were 4468 commitments, of which 1192 were nnder class 1, 676 under class 2, 2150 under class 3, 49 under class 4, 170 under class 5, and 231 under class 6. Of the total, 3633 were convicted, of whom 3 were sentenced to capital punishment, and 2 executed. In 1856, the latest returns we have, there were in England 19,437 persons committed for trial, of whom 15,425 were males and 4012 females; of these, 4672 were acquitted or discharged and 31 were found insane; of the number convicted, 1264 were for offences against the person, 1787 for offences against property with violeuce, 10,487 for offences against property without violence, 94 for malicious offences against property attack to for forgery and offences against the currency, and 345 for offences not included in the preceding classes and including misdemeanors; 69 were sentenced to **Classes** and including misdemeanors; by were sentenced to death, of whom 16 were executed; 57 were transported for life, and 216 for terms exceeding ten ycars; 2158 were sentenced to penal imprisonment for terms varying from fonr years to life; 11,865 were sentenced to various imprison-ments from one month and under to not exceeding four years; and in this class, in the terms betwirt six months and one month or less, the numbers show a remarkable decrease from previons years; in 1856 the numbers were 7800, against 13,447 in 1855, and 16,509 in 1854; indeed it is by far the smallest amount in any year from 1847; 222 were ordered to be detained in reformatory schools, and 127 were whipped, fined, or discharged on sureties. The great decrease in the number of commitments is probably to be attributed in a considerable degree to the extended provisions of the Summary Convictions Acts. On summary proceedings, the number of cases under the Criminal Justice Act, was 11,272, and under the Juvenile Offenders' Act, 2031. Altogether there were 132,869 persons committed to prison, 99,336 of whom were males and 33,363 females. The commitments were—19,278 for trial, 77,712 on summary convictions, 2794 for want of sureties, 13,952 remanded and discharged, 11,406 debtors on civil process, and 7557 under the Mntiny Act. The total shows an increase of nearly 4000 commitments over those for 1855; but there is a decrease of 7000 in the number of summary convictions. Of the committals, omitting debtors and military prisoners, which reduce the number to 113,736, 1990 were of children under 12 years of age; 11,991 of persons between 12 and 16; 24,868 between 16 and 21; 33,400 between 21 and 30; 20,973 between 30 and 40; 11,343 between 40 and 50; 5519 between 50 and 60; 2732 above 60; and 920 of whom the age was not ascertained. Of the whole, 37,686 could neither read nor write, 61,253 could read or read and write imperfectly, 6108 could read and write well, 318 had received superior instruction, and of 8371 the instruction was not ascertained. The tion, and of 8371 the instruction was not associated to county and borough prisons are stated to be constructed to 3 P 2

contain 26,447 prisoners; the daily average of prisoners is 17,754, and the greatest number at one time was 22,035: bnt, though on the average there may be room enough, some prisons are terribly overcrowded.

In Ireland in 1856 the total number of persons committed or held to bail for trial was 7009, of whom 3075 were either acquitted or discharged. Of the number committed, 2063 were for offences against the person, 556 for offences against property with violence, 2884 for offences against property without violence, 78 for malicions offences against property within forgery and offences against the currency, and 1143 for other miscellaneous offences. Of those convicted only 8 were sentenced to death, and 3 only executed; 14 sentenced to transportation for life, and 372 to other periods of trans-portation or penal servitude; 2798 to various terms of imprisonment; and 832 were whipped or fined, or discharged on surety, or pardoned. In the same year there were 25,461 cases heard at petty sessions or before magistrates, and 9526 persons were imprisoned for drunkenness.

In Scotland in 1856 the total number of offenders committed for trial was 3713. Of these 1046 were for offences against the person, 380 for offences against property committed with violence, 1942 for offences against property without violeuce, 79 for malicious offences against property, 85 for forgery and offences against the cnrrency, and 181 other offences not included in the preceding classes. Of the total number committed, 2723 were convicted, of whom 3 were sentenced to death and executed, 274 sentenced to varions periods of transportation and penal servitnde, 2170 to varions periods of imprisonment, and 276 to he whipped, fined, or discharged on sureties. Of those not convicted, 35 were outlawed, 7 were found insane, 55 were found not guilty, and 179 not proven; the remainder were discharged withont trial.

OIDIUM, a genus of Plants belonging to the order of *Fungi*, some of the species of which are found npon the human body and others attack plants. It is known by possessing a simple or branched mycelium, which is very minute and pellucid, aggregated into floccnlent masses slightly interwoven and articulated. The sporidia are simple and pellucid,

and arise from the joint of the mycelinm. O. albicans, the Thrush-Fungus, is found in the mncons membrane of the mouth, fauces, and œsophagus of anckiug children, and also occasionally in grown-np persons in a state of extreme exhaustion. The nlcerations, amidst the discharge of which this fungus is found, are usually called Although constantly present in this disease the thrush. fungus does not appear to produce the disease, but to be the result of the changes produced in the mucous membrane. It has been observed that the mucous membrane in this state constantly affords an acid re-action, and this acidity seems necessary to the growth of the fungus. The best account of this fungus will be found in Robin's 'Histoire des The best Végétsux Parasites.' Several other species of Oidium have been described. The fungus found in connection with the recent grape-vine disease is an Oidium. [ENTOPHYTA, S. 2; FUNOL.] OIL-PALM.

OlL-PALM. [ELEIS.] OIL-TREE. [BASSIA.] OILS. The Fized Oils are mostly products of animal organization, in the fat and adipose tissue; but are found also in plants, generally in the seeds, but in some cases in the fruit, as in the olive. They are composed of carhon, hydrogen, and oxygen, and are liquid or solid according to the manner in which these elements are disposed, most of them consisting of two compounds, a liquid called Olein, and a solid called Margarin, or another solid called Stearin. The Volatile Oils are mostly products of vegetable organization, and are so called on account of the ready manner in which they are volatilized by heat. Plants owe their peculiar odours to the volatile oils. They are divided by chemists into three groups: those which consist of only carbon and hydrogen, as oil of turpentine; those which contain also oxygen, as oil of cloves; and those which contain sulphur, as oil of garlic. [Ous.] OKEN, LORENZ, a celebrated Swiss naturalist, was born

at Offenberg on the 2nd of August 1779. He studied mediciue and natural history at Göttingen, and held the position of privat-docens in that university. In 1807 he became extraordinary professor of medicine in the university of Jena; thence he removed to Zürich, where he held the post of professor of natural history till his death. At the time he began to study natural science, the writings of Kant, Fichte,

and Schelling were producing a deep impression on the minds of the students of natural history. Schelling, who had studied medicine, had applied the principles of the transcendental philosophy to the facts of the natural world, and had by a process of thought endeavoured to give an explanation to the phenomena of nature. It was in this school that Oken studied, and the principles of the tran-scendental philosophy more or less guided his researches as a naturalist throughont his long life. His first work was published in 1802, and was entitled 'Elements of Natural Philosophy, the Theory of the Senses, and the Classification of Animals founded thereon.' This was followed by a work 'On Generation' in 1805. In these works he endeavoured to apply a general theory of nature to the facts presented by to apply a general theory of nature to the facts presented by the forms and the development of animals. In his clas-sification he took for his basis the presence of the senses, making each class of animals to represent an organ of sense. In his work 'On Generation' he first suggested that all In his work on dependential he has adjusted that an animals are built up of vesicles or cells. In 1806 he pub-lished his 'Contributions to Comparative Anatomy and Physiology,' and pointed ont the origin of the intestines in the nubilical vesicle. In this year he made an excursion to the Harz Mountains, which resulted in an important thought. the Harz Mountains, which resulted in an important thought. This may be described in his own language: "In August 1806," he says, "I made a journey over the Harz. I slid down through the wood on the south side; and straight before me, at my feet, lay a most beantiful bleached skull of a hind. I picked it np, turned it round, regarded it in-tensely: the thing was done. 'It is a vertebral column !' tensely: the thing was done. It is a vertemar communi-struck me, as a flash of lightning, to the marrow and bone; and since that time the skull has been regarded as a vertebral column." This discovery was published in an essay on the 'Signification of the Bones of the Skull.' This essay, although it attracted little attention at first, laid the foundation of those inquiries which in the hands of Carus, Géoffroy St.-Hilaire, and Owen, have led to the establishment of those laws of homology in the vertebrate skeleton that are now a universally received hranch of anatomical science. Tf was by the persevering nse of the idea that flashed across his mind in the Harz, that Oken has earned for himself the title

mind in the Harz, that Oken has earned for himself the title of "the father of morphological science." Whilst still a young man and deeply convinced of the importance of an ideal philosophy in explaining the phe-nomena of the external world, he wrote his 'Lehrhuch der Natur-Philosophie.' This work was published in 1809, and having gone through three editions, it was translated into English by Mr. Faulke, and published in 1847, by the Ray Society, with the title 'Elements of Physio-Philosophy.' In this work the author takes the widest possible view of natural science, and classifies the mineral, vegetable, and animal kingdoms according to his philosophical views. The animal kingdoms according to his philosophical views. The trausceudental philosophy has never been popular in England, and its language is entirely foreign to that adopted by the generality of writers on natural history in this country, so that this work has been frequently regarded as the offspring of a diseased imagination rather than the cool decisions of a philosopher. Nevertheless, the author was pleased at its translation, and wrote a preface to the English edition. Of however little value this work may he as an introduction to modern science, it is interesting as a document in the history of a great mental movement, and contains the germs of those principles which are now regarded as the secure generalisation of well-observed facts.

From the date of the publication of this work to the day of his death, Oken unceasingly contributed to the literature of natural history. In the year 1817, he started a natural history jonrnal, named 'Isis,' which he conducted for thirty years, and which contains a large series of his papers on every department of natural history. Though a transcendentalist in philosophy, he was an energetic and acute observer, and has contributed largely to the individual history of the animal kingdom.

He was greatly respected throughont Germany, and it was at his suggestion that the first meeting of natural philosophers took place in 1822. The German Association which thus came into existence, has assembled every year in one of the large towns of Germany, whilst every country in Europe has imitated this example with great and increasing success.

Oken died full of years and honour, at Zürich, in August 1847. OKENITE. [MINERALOGY, S. 1.] OLD RED-SANDSTONE. The following table and account of the Old Red-Sandstone Formation is given by Professor Ansted in his ' Elementary Geology ':---

Old Red-Sandstone Series.	by
Herefordshire. Scotlan	
Old Red Conglomerate	e. the
Cornstone Grey Fissile Sand	tone. de Istone. lin
(Red and Variagat	ed Sandstone.
Cornstone and Marl	t. oft
Coarse Gritty San	dstone. , cal
Coarse Gritty Sar Great Conglomera	ste. gul
Devonian Series.	ex
Devenshire. Belgiur	n. ex

Devonshire Calcareons Grit and Impure | Indurated Shale and Psammite. . (Calcareous Shale. . Lower Limestone of Belginm. Limestone . ٠ Red Flagstone Calcareous Slate and Ply- { Hard Siliceous Beds' and Con-mouth Limestone . . } glomerates.

The fossils of this period include many species of corals, encrinites, and shells. There are also a number of remains of fishes, some of very great interest from the remarkable peculiarities of form and structure which they present. Many

of these are small, but others of gigantic proportions. The Old Red-Sandstone of England and Wales consists of

various strata of limestone, marl, and sandstone, alternating with great thicknesses of conglomerate, which often pass npwards into overlying sandstones; and the series is expanded over a considerable portion of our island, rising into lofty monntains, occupying extensive plains, and developed to an enormous thickness.

In North Wales, although the Old Red-Sandstone retains its general character, we find it inferior in thickness and importance to its development in Herefordshire and South Wales. It again increases, however, as we advance still farther northward into Westmoreland and Cumberland, where it appears as an irregular conglomerate. In this part of England its largest development is near the foot of Ullswater, and it rises into a succession of round-topped hills several hundred feet high, the beds being of great thick-ness. No true passage is there discernible into the overlying limestones

The loftiest points occupied by this deposit are the Vans of Caermarthen and Brecon, the former 2590 and the latter 2500 feet above the level of the sea. These hills are made np of a conglomerate composed of white quartz pebbles embedded in a red matrix; and it is this quartzose conglo-merate which gives its name to the uppermost group of the formation.

The highest beds of the series do not however always consist of conglomerates, but are more frequently composed of beds of sandstone, hard and finely grained, and alternating with a few imperfectly exhibited mottled marks. The lower portion capping the escarpment of the Cornstone in Hereford-sbire furnishes thick beds of valuable building material, and is occasionally quarried for tiles. The npper beds are for the most part less compact, and commencing as a fine conthe most part less compact, and commencing as a nine con-glomerate they afterwards become coarser, and alternate with bands of red and green argillaceons marl. Fine examples of the conglomerate beds (attaining near Abergavenny a thick-ness of 200 feet) may be seen on the banks of the Wye between Ross and Monmouth, and again on the right bank of that beantiful river to the north of Tintern Abbey.

The Cornstone consists of a number of argillaceons marly beds, sometimes alternating with sandstone and sometimes with impure limestone, affording by decomposition the soil of the richest tracts of Herefordshire and Monmouthsbire. lower part of this rock very often contains flaggy beds, some of which are extensively quarried near Downton Hall, the stone being of a greenish colonr and highly micaceons, and usually more or less intermixed with party-coloured marls or soft argillaceons sandstones, not so compact as the rock which incloses them. The surface of the sandstone is frequently worn into irregular holes and patches.

Bnt the subdivisions of the sandstones are too entirely local to allow of any lithological character being given which can apply to more than a very limited district. Generally speaking, the impure concretionary limestone, which is more espe-cially denominated Cornstone, appears at intervals in irregular lenticular masses throughout the district, contracting and exby finer and more crystalline limestone, and sometimes replaced by finer and more crystalline limestone, and sometimes alter-nating with hard flaggy sandstones. Nearly the whole of the central and northern parts of Herefordshire, and the contiguons parts of Shropshire and Worcestershire, are occupied

y this formation ; and its vast thickness is well displayed in e bills crossed by the new road from Leominster to Hereford. a the northern portion of the range, and near the mouth of he Towey in Caermarthenshire, the limestones are most fully eveloped, becoming much thicker and almost more crystalne than in other parts.

In Scotland the nppermost beds are highly arenaceons, and ten consist of sandstone conglomerates. The intermediate lcareous band is barren of fossils, and is of somewhat sin-alar composition, yielding nnequally to the weather, and exhibiting a brecciated aspect. It contains masses of chert exceedingly hard, and these, from the manner in which they are incorporated with the rock, appear to have been of con-temporaneons origin. The bed is several yards in thickness, and is very persistent, being found both in Moray and in Fife, localities 120 miles apart.

The middle group of the Old Red-Sandstone of Scotland, corresponding to the Cornstone of England, is developed in Forfarshire, in Moraysbire, and in the Gray-Sandstone of Balruddery, where the lower beds are absent. It is represented as consisting, for the most part, of rocks of a bluish-gray colour, sometimes, as at Balruddery, resembling the silu-rian mndstones, at others forming a hard fissile flagstone exof friable stratified clay, easily washed away by the sea. The colour however throughout is gray, and in this respect differs essentially from the English contemporaneous beds, which are chiefly red and green marls. The base of the whole system is represented by Mr. Miller

as consisting of an extensive and thick conglomerate rising into a lofty monntain-chain in the county of Caithness, and attaining an elevation of 3500 feet in the hill called Morrheim, but a great thickness of arenaceons strata, containing conglomerates of varions magnitude, intervenes between these and the middle beds.

The Devonian Beds present a series so distinct that no relations of mineral or mechanical condition can be traced between them and the Old Red-Saudstones. The npper beds on which the cnlms of Devonshire repose, consist of coarse red flags and slates, sometimes alternating with or overlaid by other slates and limestones, while the lower beds are to be sought for among the calcareous slates of Cornwall and South Devon. The calcareous slates are occasionally fossiliferons, and are based npon an impure limestone. The Plymouth limestone in the sonth, and a group of coarse arena-ceous beds in the north of Devon, together with the general series of Cornish rocks, are all included among these calcareons slates. Thronghout the whole series fossils occnr, but they are very unequally distributed, being locally abundant, although owing to the metamorphic character of many of the beds they are sometimes much altered, and frequently obliterated.

rated. (Ansted.) The Old Red-Sandstone is largely developed in Ireland, and is peculiarly interesting as presenting all those parts of the series which are found in different parts of England.

This formation is well represented in Belgium hy a series of beds consisting of 1500 feet of strata. They are principally composed of a yellowish-sandstone alternating with shale and calcareous beds.

The Devonian or Old Red-Sandstones of Russia occupy a tract nearly as large as the whole of the British Islands. They rest conformably npon low plateanx of silnrian rocks, and attain a height of from 500 to 900 feet above the sea level.

This formation is repeated with nearly the same mineral characters and organic remains in America. It is found in both North and South America.

Amorphozoa.

Manon cribrosum, Goldf. Scyphia turbinata, Goldf. Zoophyta.

Amplexus tortuosus, Phil. Astrea, Blainv., 3 species. Aulopora conglomerata, Goldf. Caunopora ramosa, Pbil. Coscinopora placenta, Goldf. Cyathophyllum, 2 species. Cystiphyllum, 2 species. Favosites, 4 species. Fenestella, 5 species. Glauconome bipinnata, Phil.

Gorgonia ripisteria, Goldf. Hemitrypa oculata, Phil. Millepora gracilis, Phil. Millepora similis, Phil. Petraia, 4 species. Porites pyriformis, Ehrenb. Stromatopora, 2 species. Strombodes, 2 species. Syringopora catenata, Mari.

Echinodermota.

Adelocrinus hystrix, Phil. Cyathocrinus, 8 species. Pentatrematites ovalis, Goldf. Crustacea.

Brontes flabellifer, Goldf. Calymene Sternbergii, Munst. Harpes macrocephalus, Goldf.

Conchifera Dimyaria.

Corbula Hennahii, Sow.	Mytilus Damnoniensis, Phil.
Cucullaa, 7 species.	Nucula, 3 species.
Cypricardia, 2 species.	Pleurorhyncus, 2 species.
Megalodon, 2 species.	Pullastra, 3 species.
Modiola, 3 species.	Sanguinolaria, 3 species.
• •	

Conchifera Monomyaria. Posidonomya, 2 species. Pterinea, 3 species.

Avicula, 9 species. Pecten, 8 species.

Brachiopoda.

Atrypa, 19 species. Calceola sandalina, Lam. Chonetes, 3 species. Leptæna, 7 species. Orthis, 16 species.

Productus, 6 species. Spirifer, 33 species. Strigocephalus, 3 species. Terebratula, 31 species.

Platycrinus, 2 species. Taxocrinus macrodactylus,

Olenus punctatus, Stein.

Phacops, 3 species.

Phil.

Gasteropoda.

Acroculia sigmoidalis, Phil. Buccinum, 4 species. Euomphalus, 3 species. Loxonema, 8 species. Maorocheilus, 3 species. Murchisonia, 6 species. Murex harpula, Sow.

Natica, 2 species. Nerita, 2 species. Platyceras vetustum, Sow. Pleurotomaria, 8 species. Schizostoma, 2 species. Trochus Boueii, Stein. Turbo, 3 species.

Heteropoda.

Bellerophon, 8 species.

Porcellia Woodwardii, Sow. Pteropoda.

Creseis dimidiatum (Orthoceras, sp. Sow.)

Cephalopoda.

Clymenia, 7 species. Cyrtoceras, 12 species. Goniatites, 11 species.	Nautilus, 2 species. Orthoceras, 12 species.			
CONFICUENCES, IN SUCCION				

OLDBURY, Worcestershire, a town in the parish of Hales Owen, is situated near the junction of Staffordshire, Shropshire, and Worcestershire, in 52° 30' N. lat., 2° W. long, distant 29 miles N.N.E. from Worcester, and 120 miles N.W. from London. The population of the town of Oldbury is given in the Retnrns of the Census of 1851 as 5114, but this does not include the whole of the town. The entire

this does not include the whole of the town. The entire population in 1851 was 11,641. The town of Oldbury has very much increased of late years, owing to the extension of the iron trade. The paro-chial chapel of Christchurch is a commodious brick edifice with a square tower. There are chapels for Wesleyan, Primitive, and New Conuexion Methodists, Baptists, Inde-pendents, Christian Brethren, Roman Catholics, and Uni-tarians; and National, Free, and other schools. Besides numerous irou and coal mines in the vicinity, there are manufactures of iron and steel, of locomotive engines, malt-mills, edge-tools, bollow iron ware, bricks, earthen draining mills, edge-tools, bollow iron ware, bricks, earlben draining tubes, and of alkali. Boat-bnilding is carried on, and there are corn-mills and breweries. Oldbury is nearly surrounded by the Birmingbam Canal ; the river Tame runs through the Valley railway passes close to it. A customary market is beld weekly on Saturday. A county court is held in the town.

WD. OLDCASTLE. [MEATH.] OLEANDER. [NERIUM, S. 1.] OLEGON SPAR. [MINRALOGY, S. 1.] OLEIN. [TISSUES, OROANIC, S. 1.] OLIGOCLASE. [MINERALOGY, S. 1.] OLIVENITE. [MINERALOGY, S. 1.] OLLERTON, [NOTTINGHAMSHIRE.] OLNEY [RUCKINGUAMSHIRE.] OLNEY. [BUCKINOHAMSH OLNEY. [BUCKINOHAMSHIRE.] OMAGH. [TYRONE.] OMALISUS. [LAMPYBIDE.]

OMALISUS. [LAMPYRIDE.] OMALISUS. [LAMPYRIDE.] OMMASTREPHES, a genus of Cuttle-Fishes belouging to the family *Teuthidæ*. Body fleshy, firm, oylindrical, elongated, flanked near its posterior extremity by two tri-angular fins. Locomotive apparatus formed of "conical per-

pendicular pits, each communicating by a narrow groove with a small borizontal pit, snrrounded by a prominent margin, the whole describing a rather prominent triangle, placed at the base of the locomotive tube; and, besides, of a tubercle prolonged into its upper part into a decreasing nose-shaped on the inner margin of the body." Eyes very large, opening widely exteriorly, and provided with a lachrymal sinus; arms 10, like those of *Loligo*; pen corneous, flexible, elon-gated, as long as the body, terminating at its lower extremity in a hollow simple cup. in a hollow simple cup.

The Cattle-Fishes of this genus closely resemble those belonging to *Loligo*. Besides the character just given, they may generally be distinguished by the short rhomboidal termination of the body, formed by the fins, combined with the hinder extremity.

The species are mostly pelagic, and some of them are gregarious. They seem to be distributed all over the world. They are called Flying Squids by Fishermen. (Forbes and

Hanley.) The following species have been taken on the British coasts :-

O. sagittatus (Sepia Loligo, Linnaus), with an elongated body; peduncles of tentacular arms without suckers; extre-mities of their clubs covered with closely set rows of numerous minute suckers. This species is very rare on the British coast, but Messrs. Forbes and Hanley record two instances of its recent capture. M. d'Orbigny regards the Loligo Piscatorum, L. Harpago, L. illecebrosa, and L. Coindetis as founded on this species.

O. todarus (Loligo sagittata, Lam.), Delle Chiaje. It has an elongated body, and the peduncles of the tentacula pro-vided with suckers throughout their length. This squid is often called in British catalogues Loligo sagittata. It is frequently found on the coasts of Great Britain. It has been made the subject of an elaborate memoir on the anatomy of its nervous system by Mr. Albany Hancock.

O. Eblana (Ball), has a short body; suckers confined to the olubs of the tentacles, minute, and 4-ranked at their extremities. It has been found in Dublin Bay, and was first described by Dr. R. Ball of Dublin.

(Forbes and Hauley, *History of British Mollusca.*) OMPHALEA, a genus of Plants belonging to the natural order *Euphorbiacea*. The seeds of one of the species are said to be eatable when the embryo is extracted, but if this is ont done, they are too cathartic for food. On the authority of Mr. W. M'Leay, Dr. Lindley saye this nut is most deli-cious and wholesome, and that it is known by the name of Cob-Nut or Hog-Nut in Jamaica. Other euphorbiaceous seeds have the same properties.

O. triandra is a Guyana plant with a white juice, which turns black on drying, and is then used as ink.

ONYX. [AGATE.] OOLITE. [GEOLOGY; OOLITE.] At one time it was sup-posed that the little ronud masses which are so character-istic of the Oolitic Formation were portions of limestone which had gathered round various forms of minute fossil animals. It was suggested that these organisms were pro-bably *Foraminifera*. Recent microscopic investigations have however shown that these little round bodies are purely iuorganic, and that they are formed in the same manner as the larger nodules of the magnesian limeetone.

The colitic deposits are divided naturally in England into three parts, the Upper Oolite resting on the Kimmeridge Clay, the Middle Oolite representing the Oxford Clay covered by the Coral Rag, while the Lower Oolite is more varied, being composed of numerous bands of clay, sand, and limestone.

The Upper Oolites, called on the Continent the Portlandian Group, are, so far as the British Islands are concerned, almost entirely confined in their development to the south of England, only that stratum of clay which usually forms the base of the group being exhibited in Yorkshire, in the vale of Pickering.

The group of strata containing the Portland stone, and exhibited in Portland Island, includes several layers of coarse earthy limestone, which rest on a bed of siliceous sand, mixed with green particles. This is called the Portland Sand, and sometimes attains a thickness of as mnch as 80 feet in the west of the island, and forms a complete passage into the underlying clay.

Above the coarse limestones of the lower part, which usually consist of alternate hard and soft layers to a thickness



of 50 or 60 feet, there are three beds of serviceable stone, | interstratified with clayey or siliceons bands. Fossils occur in all these strata; but they are rare in those beds of the stone which are worked to advantage for economical purposes.

In the upper part of the Portland series there occurs a very interesting bed, abont a foot in thickness, of a dark-brown snbstance, containing much earthy lignite. This bed, called the Dirt-Bed, seems to be made np of black loam, which at some distant period nonrished the roots of trees, fragments of whose stems are now found fossilised around it. Wberever the dirt-bed is laid open to extract the subjacent building-stone these remains of trees occnr, and they are placed at sncb distances from one another as trees growing in a modern forest.

It results from the circumstances of this deposit, that the surface of the Portland stone, at the termination of the Oolitic period, must have been for some time dry land, and covered with a forest; and we have a kind of measure even of the duration of this period in the thickness of the dirtbed, which has accumulated more than a foot of black earth, loaded with the wreck of its former vegetation. "The loaded with the wreck of its former vegetation. "The regular and nniform preservation also of this thin bed over a distance of so many miles, shows that the change from dry land to the state of a fresh-water lake or æstnary (which the nature of the overlying rock proves to have succeeded the period of dry land) was not accompanied by any violent denudation or rush of water, since the loose earth, together with the trees which lay prostrate on its snrface, must inevi-tably have been swept away had any snch violent cata-strophe then taken place." The Kinmeridge Clay is of a blne, slaty, or grayish-yellow

color. It frequently contains a considerable quantity of silenite, or 'crystallised snlphate of lime. It nsually effervesces with acids, and exhibits in tolerable abundance both vegetable and animal impressions, although its fossils are rarely in such good condition as to be preservable in a collection. It is a bed of great thickness; horizontal, or nearly so, in its stratification; extremely persistent in its peculiar mineral and fossil characters, but not very extensively developed either in England or on the Continent. The name, Kimmeridge Clay, has been applied to it because it is well exhibited at Kimmeridge Bay, and near the village bearing the same name in the Isle of Purbeck.

At this spot there are also found, alternating with the clay, certain beds of highly bitnminons shale, occasionally used for fnel, and locally known as the Kimmeridge Coal. There are many beds of lignite found in the Oolites, but these are perhaps the most remarkable, next to those of the lowest Oolitic deposits of Yorkshire and North America.

Among the foreign rocks of this part of the oolitic period are—1st, the Calcaire de Blangy, on the coast of Normandy; 2nd, the npper beds of the Jura, in Switzerland; and 3rd, the Solenhofen beds.

On the banks of the Donetz, in Sonthern Russia, there are

beds of Oolitic Limestone of light-yellow colour, which ap-pear to belong to this division of the secondary series. The *Middle Oolites* consist for the most part of a thick bed of clay, called the *Oxford Clay*, widely expanded thronghont England, and met with also in the same form on the Continent, and a series of overlying limestones, chiefly remarkable for the abundant remains of coral found in them.

The npper beds of the middle Oolitic Series are partly calcareons and partly sandy, the former consisting chiefly of a very interesting group of corals known nnder the name of Coral-Rag, and the latter, the sandy beds, or calcareous grits, often more or less intermixed with calcareous matter, and containing thin laminæ of clay sometimes passing into irregular bands of hard and tough marly rock. This calca-reous matter seems entirely due to the presence of crushed

and decomposed organic remains. It is chiefly in Wiltshire, near the towns of Calne and Steeple Asbton, and in the surrounding neighbonrhood, that the corals of the Coral-Rag are found in greater abundance and perfection; and this part of onr island, at the time of the deposit, has clearly existed in the condition of a coral island in an open sea. The thickness of the bed is about 40 feet; large portions of it are frequently made np of the remains of a single species, and an earthy calcareous fre-stone, sometimes used as a building-stone, and full of frag-ments of shells, rests immediately npon it, and is surmounted

by a fine-grained ferruginous sandstone, slightly colitic in structure, and containing a few fossils, marking the close of the Middle Oolitic period. In the north of England the contemporaneons bed is a

calcareons deposit, also containing corals, but (as at Malton, in Yorkshire), including a considerable proportion of the fossil remains of shells, both bivalves and univalves. The bed never loses its coralline character, and may perhsps represent an imperfect coral reef, once extending from the south-west of England to what is now the right bank of the Humber.

The Oxford Clay is a very important member of the oolitic series, attaining a thickness of not less than 500 feet, and spreading over a great part of England-more especially occupying the fen-districts in the connties of Cambridge and Lincoln, which appear to be partly canzed by the nnion of this bed with the Kimmeridge Clay, producing a wide ex-panse of flat and nndrained conntry. The same deposits are well seen at Weymonth; and they cover an important part of the East Riding of Yorkshire. The stratification throughout is nearly horizontal and undisturbed, being conformable with that of the formations immediately above and below it,

The appearance of the Oxford Clay is that of a stiff pale-blne argillsceous bed, containing a large proportion of calcareons matter, and a more or less abundant mixture of iron pyrites. Nnmerous organic remains are found in it, which are sometimes preserved in the clay itself, but more fre-quently form a nucleus, about which iron pyrites bave ag-gregated. Those preserved in the clay have been generally

found in a very rotten condition. The Lower Oolites admit of considerable subdivision in the British Islands, but the details seem to be rather of local than general interest; and though partially extending to Normandy, are by no means universal in other parts of

Enrope. 1. The Cornbrash (the uppermost bed) consists of a variable thickness of clays and sandstones, which nltimately this while stone tough and occasionally crystalline.

2. The Forest Marble, which consists of carbonate of lime.

3. The Great Oolite, consisting of a variable series of coarse shelly limestones.

The Bradford Clay, consisting of a pale-greenish clay, containing a small proportion of calcareons matter, and in-closing thin slabs of tough brownish limestone.
 The Great Colite is separated from the next bed, con-taining a great that the other ment in the most bed, con-

taining amongst them the clay used in the manufacture of cloth under the name of Fnller's Earth, and also a thin cal-careous flag-stone known as the Stonesfield Slate. The latter is remarkable for containing the remains of Marsupiate Animals. [MARSUPIALIA.] 6. The Inferior Oolite is the last of the series of colitic

limestones. It is employed to a great extent as a building material. Its representative in France is the Caen Limestone.

The colitic system embraces also the formation called Lias. In England it consists of a series of strata in which an argillaceons character predominates throughont; it also contains limestone mixed with clay. It seems to form fonr principal members, which are thus described by Professor Ansted.

"The Upper Lias, or Alum-Shale, is best seen at Whitby, and on the Yorkshire coast, and it attains there a considerable thickness. It consists of three distinct parts : the lowest division including soft shales, extremely fossiliferons, which are separated from the uppermost series, also composed of incoherent slaty beds, by an intermediate stratum of bard shale, abont 30 feet thick, containing a quantity of the mi-neral called jet, and also occasionally large fragments of the bituminised wood of coniferons trees. The jet itself is but a peculiar form of carbon, and there can be little doubt that it is of organic origin. It is in the npper shales of the lias, both on the coast of Yorkshire and at Lyme Regis, that there have been found the most remarkable and interesting of those fossil remains of extinct animals, for which the formation is so celebrated. The presence of alternate bands of tolerably hard limestone and soft shale is nsually characteristic of the lias in the different parts of England where it is most de-veloped. The dark bluish-gray colour, nnited with the sin-gular riband-like structure, is more particularly remark-able in the upper beds of the formation, and is well seen

at Lyme Regis, Whitby, and Barrow-upon-Soar, in Leicestershire.

"The principal locality of the middle beds of the lias is the neighbonrhood of Cheltenham, where the marlstone of Dumbleton Hill is crowded with interesting organic remains. It is made up of alternating layers of coloured clays and sands, which are occasionally calcareous, and of beds of impure limestone.

" This part of the series is also represented in the north of England, where it has an average thickness of about 130 feet, and cousists of sandy shales, of which the upper portions are distinguished by the presence of several bands of argillaceous irouy nodules.

"Lower Lias Shale .-- The great mass of the lower division of the Lias is found in the middle of England, and consists of thick beds of dark-coloured and finely laminated shale, in which are calcareous bands and concretions. These form the base of the series, and graduate downwards into a whitish sandstone, belouging to the nppermost beds of the New Red-Sandstone system. The transition is different again in the south of Eugland ; and at Lyme Regis marls of a light-bluish colour represent the upper beds of the New Red-Sandstone and pass into the Lias Limestone by a succession of dark slaty marls, which are overlaid by a number of gray calcareous beds, and these again by other slaty marls of the upper series. The Marlstone and Upper Lias Shales are not present in this part of the deposit in their ordinary form. "The lowest portion of the Liassic System occasionally

cousists of a very thin bed, in some places entirely made up of the fragments of fossil bodies (chiefly the remains of fish), but sometimes passing into a white micaceous sandstone, still recognisable as the same bed. This bed was first observed recognisable as the same ded. Anis ded was hist observed inderlying a small patch of Lias, near the town of Aust (situated on the left bank of the Severn, nearly opposite the month of the Wye); but it has since been recognised at Axmonth, in Devonshire, and in other parts of Eugland farther north, having a total range of upwards of 100 miles. It is rarely more than 2 or 3 inches in thickness, but invariably occupies the same geological position, and is for the most part so exclusively composed of organic remains, that a long period must have been required for its formation. In some parts of the country, and especially in Gloucestershire and Worcestershire, the passage of the Lias into the under-lying beds of New Red-Sandstoue is marked by the presence of calcareous flagstones, called Lower Lias Limestones; and these usually alternate with laminated shales, the whole in that case forming together the lowest deposits of Lias.

"On the Continent the Lias is frequently found, and the npper beds resemble those developed in England ; the middle however are usually more calcareous, and the lower more sandy, and these latter sometimes, as in Belgium, pass in-sensibly into the upper New Red-Sandstone. The town of Luxemburg is built npon a hard sandstone of this kind, and these beds pass into the rock called Arkose, a peculiar and often metalliferous metamorphosed deposit, occurring where the Lias sands come in contact with crystalline rocks. Fossils have been found in South America, and also in Northern

India, attributed to the period we are now considering. "The Lias is a formation exceedingly rich in fossils; and amougst them are representatives of all the principal natural groups. Corals however are exceedingly rare, and of small size. Encrinites are nnmerous and abundant, especially the Pentacrinite, which attached itself to floating wood. Radi-ated animals of other kinds characterise parts of the deposits, and of these the *Diadema* is an example. Insects and Crusand of these the *Diadema* is an example. Insects and Crus-taceans have been frequently found. Star-Fishes are common in the marlstone.

"Both nnivalve and bivalve shells of various kinds are characteristic either of the whole deposit or of different beds. The Spirifer is one of the latter species of a genus represented far more abundantly in more ancient deposits, while the *Plicatula* and *Plagiostoma* are among the ancient representatives of more recent forms. The *Pecten* is an example of a similar kind; and the Ammonite and Belemnite, are emineutly characteristic cephalopodous shells, jufinitely abundant during the Lias, and scarcely less so for a great part of the colitic period. Above 170 species of *Mol-tusca* have been described from the British localities only, of which as many as 70 are Ammonites.

"Fishes' remains are common in some parts of the Lias, and as many as 60 species in all have been described; of these many resemble the shark, but none seem to have attained very gigantic proportions. This however was not OOL

the case with the Reptiles, which during the period in question were equally remarkable for their large size, voracious habits, and incredible abundance. Many species belonging to natural orders of these animals long since lost, were then widely dispersed; and many other species existed of genera now common in distant parts of the world. The Flying Reptile is a striking instance of anomalous structure. The swimming and indeed strictly marine monsters named Ichthyosaurus and Plesiosaurus, are other examples." [PTERO-DACTYLE; ICHTHYOSAURUS; PLESIOSAURUS.]

The following is a list of the Fossil Genera found in the Oolitic Beds :-

Planta.

Alethopteris, 2 species. Araucarites peregrinus, Presl. Bensonia ovata, Buck. Brachyphyllum mammillare, Lindl. Bucklandia squamosa, Brong. Carpolithes, 3 species. Cyclopteris, 2 species. Dictyophyllum rugosum, Lindi. Equisetites, 2 species. Lilia lanceolata, Buckm. Lycopodites, 2 species. Naiadea, 2 species. Neuropteris recentior, Lindl. Otopteris, 2 species. Pachypteris, 2 species. Pecopteris, 11 species.

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Peuce, 2 species. Phlebopteris, 2 species. Polypodites, 2 species. Murrayana, Polystichites Presl. Pterophyllum, 4 species. Salicites longifolius, Buckm. Solenites, 2 species. Sphæreda paradoxa, Lindl. Sphænopteris, 6 species. Spherococcites, 2 species. Stricklandia acuminata Bnckm. Strobilites elongata, Lindl. Taniopteris, 3 species. Thuytes, 4 species. Tympanophora, 2 species. Zamites, 6 species.

Intricaria Bajocensis, Bronn. Lithodendron elegans, Goldf.

Montlivaltia caryophyllata,

Theonoa clathrata, Lamx.

Turbinolia dispar, Phil.

Soemmeringii,

ramosissima.

Madrepora limbata, Goldf.

Millepora, 2 species.

Spongia, 7 species.

Alecto dichotoma, Lamx. Aspendesia cristata, Lamx. Agaricia lobata, Goldf. Astrea, 5 species. Caryophyllia, 2 species. Ceriopora clavata, Goldf. Chrysaora, 2 species. Cricopora, 2 species. Diamopora, 3 species. Eunomia radiata, Lamx, Fungia orbulites, Lamx. Heteropora, 2 species. Idmonea triquetra, Lamx.

Echinodermata. [ECHINOUERMATA.]

Meandrina

Goldf.

Lam.

Terebellaria

Lamx.

Annelida.

Amorphozoa.

Zoophyta.

Vermicularia, 5 species.

Serpula, 17 species. Vermilia sulcata, Sow.

Astacus, 4 species.

Pollicipes, 3 species.

[INSECTA, FOSSIL, S. 1.] Insecta.

Cirripedia.

Crustacea.

Conchifera Monomyaria.

Amphides na, 3 species. Anatina ndulata, Sow. 8D. Arca, 9 species. Astarte, 16 species. Cardinia, 12 species. Cardium, 12 species. Corbis, 3 species. Corbula, 4 species. Cucullara, 14 species. Cypricardia solida, Lycett. Cytherea, 2 species. Gastrochana tortuosa, Sow. Gresslya Anglica, Ag. Hippopodium ponderosum, Lutraria, 5 species. Sow. Isocardia, 11 species.

Lysianassa, 4 species. Lucina, 4 species.

Mactromya Cardioides, Phil. 8D. Modiola, 17 species. Mya, 3 species. Myoconcha crassa, Sow. Mytilus, 4 species. Nucula, 11 species. Opis, 2 species.

Panopæa, 3 species. Pectunculus, 2 species.

Pholadomya, 19 species.

Pholas, 2 species.

Pinna, 8 species.

Psammobia lavigata, Phil.

Pullastra (1) 4 species. Sanguinolaria, 8 species. Sphæra Madridi (Cardison),

Arch. Tellina ampliata, Phil. Thracia depressa, Sow. sp.

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Thetis varicosa (Venus), Sow. Thracia depressa, Sow. sp. Trigonia, 13 species.

Anomia, 2 species. Avicula, 16 species. Crenatula, 2 species. Gervillia, 10 species. Gryphaa, 14 species. Inoceramus, 3 species. Lima, 6 species. Limea duplicata, Goldf.

Brachiopoda.

Crania antiquior, Jelly. Lingula Beani, Phil. Orbicula, 4 species.

Spirifer, 5 species. Terebratula, 43 species.

Gasteropoda.

Actoon, 2 species. Buccinum, 4 species. Bulla (1), 3 species. Cirrus, 5 species. Dentalium, 3 species. Delphinula coronata, Flem. Emarginula, 2 species. Littorina, 4 species. Murex Haccanensis, Phil. Natica, 10 species. Nerinaa, 6 species. Nerita, 5 species. Patella, 5 species. Phaniandla cincta, Phil.

Pileolus, 2 species. Rissoa, 4 species. Rostellaria, 3 species. Rotella, 4 species Solarium calyx, Phil. Terebra, 8 species. Trochotoma sulcata, Lycett. Trochus, 10 species.

Cephalopoda.

The Fossil Cephalopoda are multitudinons, and in the bygone ages of the world appear to have been powerful instru-ments for keeping down the other tribes of ancient Testaceans, Crustaceans, and even Fishes; for many of them-certain Orthocerata and Ammonites for example-afford evidence of gigantic dimensions. In the periods prior to the Chalk Formation, and at the time of its deposit, they were tbe agents employed for this purpose, and were succeeded in the Tertiary period by the Fossil Trachelipods, which are either entirely absent or very scarce in the Secondary and Transition series, while the Fossil Cephalopods occur but rarely in the Tertiary beds. The extinct Ammonite, Bacnlite, Belemnite, Hamite, Orthoceratite, Turrilite, and Sca-phite, will readily occur to the fossil zoologist as some of the ancient class. The *Foraminifera*, formerly placed by D'Orbigny in this class, are now no longer regarded even as Mollusca. [FORAMINIFERA, S. 2.]

Pisces. [FISHES, FOSSIL, S. 1.]

(Ansted, Elementary Geology; Tennant, Stratigraphical List of British Fossils.)

OPHIOCE'PHALUS (from opis, a snake, and repain, head), a genus of Fishes belonging to the division of Acanhead), a genus of Finnes belonging to the division of Acan-thopterygii, characterised by having labyrinthiform pharyn-geals, and capable of living for a long time ont of the water. The species inhabit India and China. [ANABAS, S. 1.] OPHIOCOMA, a genus of Animals belonging to the order Echinodermata, to the family Ophiurida, and to the tribe Ophiurida

Ophismae, The rays are simple, sqnamose, not prolonged into the disc superiorly, and separated at their origins beneath by small pentangular plates. The species are called Brittle-Stars on account of their fragility. They are very difficult to preserve. Professor E. Forbes recommends their being to preserve. Fromessor E. Forces recommends and comp placed in fresh-water as soon as caught, which quickly destroys them; and after they have been in it an hour or so, to dip them rapidly in boiling water. They are then to be dried in the sun, or in a current of air. The following are the British species of this genns recorded by Mr. Forbes in his 'History of British Star-Fishes :'---

O. neglecta, Gray Brittle-Star. Disc ronnd, flat, imbricated with small smooth scales; two oblong parallel tonching plates opposite the origin of each ray; upper ray-scales square; lateral ray-plates bearing four or five spines each, which are equal in length to the breadth of the ray. This species is not nncommon on all parts of the British coast.

O. Ballii, Ball's Brittle-Star, was first discovered in Ire-land by Dr. Ball.

Unio distortus, Bean. Venus Nuculaformis, Roemer.

Monomyaria.

Monotis decussata, Munst. Ostrea, 19 species. Pecten, 31 species. Perna, 2 species. Plagiostoma, 16 species. Plicatula, 3 species. Spondylus comptus, Goldf.

Rimula dathrata, Sow. sp. Turbo, 4 species. Turritella, 2 species.

Pleurotomaria, 11 species.

⁶ O. punctata (Forbes), Dotted Brittle-Star. This species, first described by Edward Forbes, was found by Henry Goodsir in the stomach of a cod.

O. filiformis, Thread-Rayed Brittle-Star. The rays are very long and filiform. It is a rare species in Great Britain.

O. brachiata, the Long-Armed Brittle-Star. This also is a rare species

0. granulata, Granulated Brittle-Star. covered over with minnte spines. 0. Bellis, Daisy Brittle-Star. It is no The rays are

It is not uncommon on many parts of our coast, and is to be found under stones at low tide.

O. Goodsiri, named after Dr. Goodsir, who took it from a cod's stomach taken off Anstruther in Fifeshire.

O. rosula, Common Brittle-Star. Disc rounded, convex, covered with spines of varions lengths ; two large triangular parallel plates opposite the origin of each ray; upper ray-scales triangular, carinated, imbricated; lateral ray-plates bearing five spines each, which are much longer than the breadth of the ray. This is the most common of our British Brittle-Stars.

O. minuta, Sand Brittle-Star. This is smaller than the

O. minute, Sand Britle-Star. Into is smaller than the last, and is found buried in the sand. (E. Forbes, A History of British Star-Fishes.) OPHIOGLOSSACE A, Adders' Tongues, a natural order of Acrogenous Plants, belonging to the alliance Filicales. They have an erect or pendulous stem, with a cavity in the middle instead of pith, and two or three woody bundles placed round it in a ring; the stalks of the leaves have netted stem become blended together below ; the leaves have netted veins ; the spore-cases are collected into a spike formed out of the sides of a contracted leaf, 2-valved, withont any trace of an elastic ring; spores resembling fine powder. These plants are a transition from Ferns to Lycopodiacea.

The species are most abundant in the islands of tropical Asia. They occur however in the West Indies and in the tropical parts of Africa, at the Cape, and in Tasmania. They are of little or no known use. The following genera with

are of little or no known use. The following genera with about 25 species belong to this order :- Ophioglossum, Ophi-odema, Helminthostachys, Botrychium. OPIAMION. [CHEMISTRY, S. 1.] OPIANIC ACID. [CHEMISTRY, S. 1.] OPIANINE. [CHEMISTRY, S. 2.] OPIANYLE. [CHEMISTRY, S. 2.] OPIE, AMELIA, the wife of John Opie, was the daughter and only child of Dr. James Alderson, a physician of Norwich, where she was born on November 12, 1769. Her mother. a woman of considerable talent, attended to the care mother, a woman of considerable talent, attended to the care of her danghter's education, bnt she died in 1784, and the daughter assumed the position of mistress in her father's house, and became his companion. Handsome and lively, possessing musical talents, her company was much sought, and she enjoyed society thoronghly, but it did not tend to solidify her mind. Very early in life also she took a fancy to attend the triple in the carrier entity which the continued to attend the trials in the assize conrts, which she continued to attend the triats in the assize contris, which she continued to frequent even at an advanced age. Her father was an admirer of the principles advocated in the early stages of the French revolution. These principles bis daughter adopted, and she was present at the trial of Horne Tooke and his associates for high treason, of which she wrote home an account. In this whirl of social life, law, and politics, she had the judgment to form her friendsbips among persons distinguished for their virtnes and talents, and sbe gave some of her leisure to literature, writing one or two tragedies, which however were never published, some poetry, and a novel, called 'The Dangers of Coquetry,' which was pub-lished anonymonsly, and attracted no attention. In 1798 she married Mr. Opie, and, encouraged by ber husband, in she married Mr. Opie, and, enconraged by ber husband, in 1801 appeared before the world as an author, with "a simple moral tale," as she herself styled it, entitled 'Father and Danghter.' It was very popular at the time, and furnished the plot of the opera of 'Agnese,' by Paer; yet it has little power, even of pathos, but is told in an easy nnpretending style, while its chief merit is now that it details, though with no conviction of its impropriety, the harshness with which lunatics were then treated, and the instinctive kind-ness which led her to show by the fictitions example the possibility of governing them by kindness. In 1802 she published 'Poems,' a volume in whicb, without striking poetic genius, there is much natural grace and sweetness. In the autumn of 1802 she and ber busband visited France, and of this, her first journey, she published an account in and of this, her first journey, she published an account in

'Tait's Magazine' in 1831. In 1804 she published the novel of 'Adeline Mowbray; or Mother and Daughter,' in 3 vols., which added considerably to her reputation, and some passages of which are highly pathetic; but still she manted development of the pollen-masses separate; lip erect in sestivation. wanted art in gronping and developing her characters, and in combining ber incidents. In 1805 'Simple Tales,' in 4 vols. were issued. With virtuous principles and good feelings, an were issued. With virtuous principles and good reeinings, an artlessuess that steals into the beart, and language easy and simple though not always strictly accurate, there is still the same want of logical coherence; the tales want reality. The characters are ill-defined and often extravagant, yet the 'Ruffian Boy' and 'Murder will ont' will always produce an interest. In 1807 after the death of ber husband, she interest. In 1807 after the death of ber husband, she returned to the home of her father. In 1808 she published 'The Warrior's Return and other Poems,' and in the follow-ing year her husband's 'Lectures on Painting,' to which she prefixed a memoir. In 1812 appeared 'Temper,' a tale in which she introduced many of her impressions of France; and in 1813 'Tales of Real Life,' which however are not more real than her former tales. In 1816 'Valentine's Eve,' a novel in 3 vols. was published, developing some of ber religious views, now becoming more decided. In 1818 'Tales of the Heart,' and in 1822 'Madeline,' neither of them rising above the average of the preceding. Her next work, 'lllustrations of Lying,' appeared in 1825, and was dedicated to her father; they consist of short tales, made for ber avowed purpose, with dissertations, and show more decidedly than any the great defect in ber reasoning powers, though all evince the most praiseworthy intentions.

Early in life Mrs. Opie had been intimate with the Quaker family of the Frys, particularly with Mrs. Fry, and through them with the Gurneys. In 1814 a letter from J. J. Gurney appears to have made much impression on ber mind, she commenced attending the Quaker meetings, and in 1825, with her father's consent, she formally joined their society. In 1825 her father died, but she continued to make Norwich her abiding place, varied by frequent visits to her friends, to Scotlaud, and the Continent. She had adopted the style and dress of the society she had joined, but did not give up ber literary pursuits. She still wrote occasional poems, and in 1828 'Detraction Displayed' was published. In 1829 she visited bais and her old political facility and the bais visited Paris, and her old political feelings seem to bave revived. She wrote some verses on the tricolor, addressed to Lafayette, in which she says that at the sight of it, "I seem to feel youth's hours return." In 1830, on the expulsion of Charles X., she again went to Paris, and has given a lively account of what she saw. In 1833, 'Lays for the Dead,' a volume of poems, was published. In 1835 she made a tour to Belgium and Switzerland, of which she gave an account in 'Tait's Magazine,' in 1840. She continued active and beneficent for some years, contributing accasionactive and benchert for some years, contributing accasion-ally, as she had done through previous years, to various periodical works, and after an illness of some duration, she died at Norwich, Dec. 2, 1853. Her Life has been written with much care by an attached friend, Miss C. L. Brightwell, and was published in 1854. ORANGE, the Principality of, included the town and teinblowthood of Orange in the tests of France. Bird of

neighbourhood of Orauge in the sonth of France. Réné de Nassau, nephew and successor of Philibert de Challon, Nassau, nephew and successor of Philibert de Challon, prince of Orange, was killed at the siege of St.-Dizier in 1844, and left his heritage to his cousin William of Nassau, the founder of the republic of the Dutch United Provinces. After the death of William III., king of England, the prin-cipality passed to Frederick, king of Prussia, William's eldest sister's son, whose successor, Frederick-William, ceded it to Louis XIV. at the peace of Utrecht. [Nassau, House of.] The principality then merged in the province of Dauphiné, and is now included in the Department of Vaucluse. Vaucluse.

ORANGE TRIBE. [AURANTIACEE; CITRUS.] ORCHIS, a genus of Plants the type of the natural order Orchidacce, and belonging to the tribe Ophrydince. The old Liunzan grous Orchis is now divided into many genera [OROHIDACE#] but a large number of species are still re-tained under this designation. The tribe Ophrydineæ is distingnished by the pollen masses being divisible into lobes, which are waxy and definite in number. The anthers are wholly adnate. The genus Orchis belongs to a section of this tribe, in which the cells of the anther have a rostellate process between their bases. In Orchis the perianth is ringent and booded; the lip 3-lobed, spurred; the glands of the stalks of the pollen-masses are in a common pouch. The

+ Bracts mostly 1-nerved ; root-knobs undivided.

‡ Lip, 3-lobed ; lobes broad and short.

Urchis Morio, Green-Winged Meadow. Orchis. O. mascula. Early Purple Orchis.

- 11 Lip 3-lobed; middle lobe dilated, bifid, and often with an intermediate tootb.
- O. fusca. O. militaris. O. Simia. O. ustulata.
- ++ Bracts with three or more nerves; root-knobs undivided.

O. laxiflora.

+++ Bracts with three or more nerves; root-knobs palmate.

O. maculata, Spotted Palmate-Orchis. O. latifolia, Marsh-Orchis.

** Glands of the pollen-masses united; root-knobs undivided.

+ Lip erect in astivation.

O. pyramidalis, Pyramidal-Orchis.

†† Lip spiral in mstivation.

O. hircina, Lizard-Orchis.

(Babington, Manual of British Botany.) ORDERS, a group of objects in natural history classifications, subordinate to a Class, or sub-Class. It is, however, like many other general terms, used very loosely, especially by zoologists. In botany it is more definitely applied, and is used synonymously with Family and Tribe. In zoology

is used synonymously with Family and Tribe. In zoology Family and Tribe are frequently employed to denote groups subordinate to Orders. [FAMILIES or PLANTS, S. 1.] OREGON, a Territory of the United States of North America, lies between 42° and 46° N. lat., 110° and 125° W. long. It is bounded E. by the Rocky Mountains, which separate it from the Territory of Nebraska; N. by the Territory of Wasbington; W. by the Pacific Ocean; and S. by the State of California and the Territory of Itab. At by the State of California and the Territory of Utah. At the census of 1850 the Territory of Oregon included the country since separated from it and formed into the Territory of Washington, and comprised altogether an area of 341,463 square miles. The area of Oregon Territory is 185,030 square miles. The estimated population, in 1857, was 43,000.

Surface and Hydrography.—The Territory of Oregon is traversed from south to north by the ranges of the Cascade and Blue Mountains, while a third range, that of the Rocky Mountains, forms its eastern boundary. The Cascade, or Coast, or as it is sometimes called President's Range, is a continuous and very lofty range rising at a distance of 100 to 150 miles from the coast; and almost entirely cutting off which lie east and west of it. Except where the Columbia, which forms here the northern boundary of the state, breaks through the range, the few passes which exist are so difficult as to be of little use to the traveller. The high peaks are from 12,000 to 14,000 feet above the level of the sea. The country west of this range is a good deal broken by spurs from the main chain. The greater part of this broken country is thickly timbered, in many parts there being dense forests of fir, pine, spruce, oak, ash, and other valuable trees, with close nndergrowths of hazel, &c. The valleys and plains afford mncb excellent farming land, the soil consisting in some places of a black vegetable loam, in others of clays and gravel. The nplands form good pastures. The harbours along the coast are, with the exception of that formed by the mouth of the Columbia, of little value; most of the other mouth of the Columbia, of little value; most of the other rivers have bars at their mouths, over which only vessels of little draught can pass. The coast itself is formed by steep sandy cliffs and beaches and is broken by projecting bead-lands which rise precipitonsly from the sea; the principal of these are named Cape Orford, Cape Gregory, Cape Perpetna, and Cape Look-Out, but they afford little sbeller, and have mostly more rock activated about the mostly areas mostly numerous rocks scattered about them, while every-

The Bine Mountains, which traverse the middle of the Territory, are more broken and irregular than the Cascade and Rocky ranges. On the south-west the Bine Mountains are united with the Cascade Mountains by offsets which form

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the valleys of the Clamet and Umqna rivers, while the main chain forms the valley of the Willamette. Other offsets, diverging eastward, connect this range with the Rocky Monntains. This middle section of the state differs considerably from that west of the Cascade range. The hills are barren, but in the valleys of the Columbia, Willamette, and Saptin rivers the soil is generally fertile, and in some places extremely rich. Mnoh of the country in the vicinity of the Columbia and Saptin rivers consists of rolling prairie land, and affords good pasturage. The sonthern portion of this middle section is for the most part broken and desert, with scarcely a tree or vegetable. The general elevation of the section is about 1000 feet above the sea.

The Rocky Monntains have been noticed elsewhere. [Rooxy MOUNTAINS.] They are of great altitude, and only one practicable pass has been discovered over them along this Territory. This, known as the Great South Pass, occurs at the south-eastern extremity of Oregon, and is that crossed by the great stream of overland emigration to Utah and California. The country immediately west of the Rocky Mountains is everywhere broken by great spnrs from the main chain, and though in some places partially timbered, is for by far the greater part rocky, barren, extremely variable in climate, and incapable of permanent settlement The country in the Columbia this thick

The principal river of Oregon is the Colnmbia, which forms for a considerable distance the boundary between this Territory and Washington, and is not only common to both Territories, but receives all the rivers of both which rise east of the Cascade Mountains. [COLUMBIA RIVER.] The Saptin, Snake, or Lewis River, sometimes called the Southern Fork of the Columbia, is formed by the nnion of many small branches which rise in the Rocky Mountains between 42° and 43° N. lat., and flows first west and then south through Oregon, passing into Washington near 117° W. long., after a very serpentine course of nearly 800 miles. The Saptin in its course through Oregon receives numerons affinents, all or nearly all of which belong entirely to this Territory. Of these the principal are the Waptiacoos, Fayette, and Sickly, on the right, and the Malheur on the left. Most of these rivers are very rapid, and run in deep channels, but are of little value for navigation. The Willamette, which risss on the west side of the Blue Monntains near 43° 30' N. lat., is one of the most important tributaries of the Colnmbia ; it has a generally northern course and enters that river nearly opposite to Fort Vancouver, considerably below where it becomes navigable; is itself navigable by small vessels for a considerable distance; and drains one of the most fertile valleys in the Territory. The rivers which rise west of the Cascade Monntains have mostly a short conrse and are of little service for navigation. The principal are the Umqua and the Clamet. The Umqna, which after the nnion of its two head branches, flows nearly west to the Pacific, into which it falls by Cape Gregory, abont 43° 54' N. lat., is in its lower course a wide but comparatively shallow stream, and like all the other rivers of Oregon which fall into the Pacific, has its mouth obstructed by a sand bar. The Clamet, the most sonthern river of Oregon, is also the longest south of the Columbia; but there are few settlements along its banks, and its navigable capabilities are very limited.

gable capabilities are very limited. Geology.—Of the geological features of Oregon only very partial examinations have been made. The monntain ranges belong generally to the igneous and palæozoic formations. Granite, trap, basalt, hornblende, and other eruptive and metamorphic rocks occur very widely, with slates, limestone, sandstone, &c. Gold is found in the sands of several of the rivers which flow from the Cascade Mountains to the l'acific; and it is said to have been also found in varions places east of that range. Other minerals, especially iron, lead, and tin are also said to occur, but none of them have, we believe, been worked. We have not heard that coal has been found, thongh it is known to exist in Washington. Saline springs occur in the middle section of the Territory, and near its sonth-eastern corner occur several soda and magnesia springs.

Climate, Productions, Sc.—The climate is very varied in the different sections of the Territory. Along the Pacific, and generally west of the Cascade range, it is mild and genial during the entire year. The winter is very short and far from severe, and snow seldom lies long on the ground. In the middle section the changes of temperature are much greater, and the winter much colder; but the air is more bracing, and the climate appears to be generally healthy. It is said that no dew falls in this section. In the vicinity of the Rocky Mountains the changes of temperature are ex-

tremely great and rapid. In the south-eastern part of the territory along the line of the great emigration route, the climate is very variable, but rain seldom falls, and there is little snow.

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little snow. Wheat is the principal grain crop; but a considerable quantity of oats is also grown. Maize is cultivated, but not to any great extent. The other grains are acarcely cultivated at all. Peas and beans, potatoes, and a few other vegetables are raised. Small quantities of tobacco, flax, &c., are grown. Most of the Enropean fruits flourish in the valleys of the Columbia, Willamette, &c. At present however the chief dependence of the settlers is perhaps npon the rearing of stock, which with scarce any attention thrive abundantly on the excellent pasture. Horses, horned cattle, sheep, and awine are already very numerons; and butter, cheese, and wool receive much attention from the agriculturists.

Oregon was formerly exceedingly rich in fur-bearing animals, but their numbers are rapidly diminishing; beavers, musk-rats, and martins are the chief which are left. Their collection is still carried on almost exclusively by the officers of the Hudson's Bay company. In the forests bears, wolves, foxes, deer, elks, antelopes, and other game are still very abundant. Vast quantities of aquatic birds frequent the rivers in the spring and autumn. Along the coast whales are found; and edible fish are extremely abundant both along the coast and in the rivers: the Columbia especially swarms with fish, which form the chief food of the Indians. The principal fish taken are salmon, stargeon, cod, ray, carp, smelt, and innumerable other small fish, with crabs, dysters, mussels, and other shell-fish.

At present mannfacturing industry is chiefly confined to the production of the articles required in a very thinly peopled agricultural country, and those connected with the shipping trade. The commerce of Oregon is not nnimportant, a considerable coasting trade being carried on with California; the exports consist of large quantities of lnmber, boards, flour, and provisions generally. There is also a good deal of trade carried on with New York, Boston, &c. The direct foreign trade is of little consequence.

foreign trade is of little consequence. Divisions, Towns, &c... The Territory of Oregon is divided into ten connties. Salem is the political capital. All the towns are as yet bnt small: we notice some of the principal places; the population is that of 1850:...

Saless, the capital, stands on the right bank of the Willamette; it has a small population, and little trade, but contains the state buildings, &c.

Astoria, on the Columbia, 8 miles from its month, population 252, is one of the oldest American trading places in Oregon, having been founded by Mr. J. Astor in 1811, but its present increase is very slow. Milton City, Washington county, population 692, is one of the rising towns of Oregon. Oregon City, on the right bank of the Willamette River, 35 miles N.E. from Salem, population 692, is the chief town of the Willamette Valley, the best settled and most flourishing district in Oregon. The city possesses a great amount of water power, and appears likely to become a place of considerable importance. Portland, on the left bank of the Willamette, above its confluence with the Columbia, 47 miles N. by E. from Salem, population 821, is also a busy and flourishing place, being the port of entry of an extensive and rich country.

The constitution was enacted by Congress in 1848; by it the right of voting is vested in every white male inhabitant of Oregon, \$1 years of age, and a citizen of the United States, or who shall in the usual manner declare his desire to become one. The legislature consists of a council of 9 members, elected for three years; and a house of representatives of not less than 18 nor more than 30 members elected for one year. All laws passed by this legislature must be submitted to Congress for approval. The governor is appointed for four years.

The coast of Oregon was visited both by the English and Spaniards in the 16th century, and it has been much disputed to the mariners of which country the honour of the discovery is to be ascribed. Spanish writers claim its discovery for Ferrelo, the pilot of Cabrillo, who they assert reached 43° N. lat. in 1543; while those who claim for England the honour of the discovery, show that Drake in 1579 attained to 48° N. lat. The mouth of the Columbia, although Heceta in 1775 and Vancouver early in 1792, suspected the existence of an important river from the general appearance of the bay into which it empties itself, was not actually discovered until later in 1792, when a Captain Baker of the English

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merchant service and a Captain Gray, the master of an American merchant vessel, entered the æstuary of the river. On the priority of Gray's entry the United States government some years later founded its claim to the territory drained by the river and its tributaries; but the river was actually ascended for the first time by Lieutenant Broughton, R.N., who a few norths after Captain Gray had entered its mouth went up it for above 100 miles, and formally took possession of the country in the name of his sovereign George III. The sovereignty of Oregon was in 1789-90 a matter of grave dis-pute between the governments of England and Spain, but the question was terminated in 1790 by the Convention of Madrid, by which the right of exclusive possession was re-linquished by both countries. The Americans subsequently formed a trading settlement at Astoria, which, during the war in 1814, was taken possession of by the English, but given np at the close of the war. After the treaty with Spain in 1819 the United States government first set up a claim, founded on the right of discovery, and also on their having by the treaty succeeded to the Spanish right of occupancy, to the exclusive possession of Oregon; and the claim involved sovereignty of Oregon was in 1789-90 a matter of grave disby the treaty succeeded to the Spanish right of occupancy, to the exclusive possession of Oregon; and the claim involved the English and American governments on more than one occasion in very serious disputes. The question was not finally settled till 1846, when a treaty was concluded between the two powers, giving to the United States the entire country up to the parallel of 49° N. lat., including therefore the whole tract since formed into the territories of Oregon and Wash-ington but reserving to England the free navigation of the tract since formed into the territories of Oregon and Wash-ington, but reserving to England the free navigation of the Columbia River as a line of communication with the Hudson's Bay Territory. Oregon was constituted a Territory by Act of Congress, August 14th, 1848. (Statistical Gazetteer of the United States; American Al-manac; Seventh Census of the United States; Wilkes, Narrative of the United States Exploring Expedition; Green-how: Falconer: Wallace: Twiss: Nicolay. &c.)

how; Falconer; Wallace; Twiss; Nicolay, &c.) ORFILA, P., an eminent French physician and toxicolo-gist, was born at Mahon, in the island of Minorca, on the gist, was born at Mahon, in the island of Minorca, on the 24th of April, 1787. He was sent to Paris to study medicine, and was naturalised in France in the year 1815. He early displayed a love for the science of chemistry, and in the application of this science to the investigation of poisons and their treatment became the most distinguished man in Europe. He was professor of medical chemistry in the Faculty of Medicine at Paris, and was subsequently for many years dean of that faculty. He was a correspondent of the Institute and a member of the Conncil of Hospitals. He works on the subject of toxicolory as well He wrote many works on the subject of toxicology, as well as on medical jurisprudence generally. His first published work was produced in 1817, and was entitled 'Elements of Chemistry applied to Medicine and the Arts.' Tbis work was many times republished. From time to time he pub-lished lectures on various departments of legal medicine. In 1821 he commenced the publication of a course of 'Lec-tures on Legal Medicine,' which was completed in 1823. Auother series of lectures on the treatment of persons poisoned or asphyxiated, was published in 1818. In 1830, coujointly with M. Leseur, he published a work 'On the Appearances presented by Dead Bodies after Exhumation, Drowning, Suffocation in Cesspools, or by Gases.' He was also oue of the editors of the 'Nouvean Dictionnaire des Termes de Médecine, Chirurgie, Pharmacie, Physique, Chimie, Histoire Neuvean 'Sec Histoire Naturelle,' &c.

His greatest work on medical jurisprudence was his 'Traité de Médecine Légale,' in 4 vols., and published from 1835 to 1847. His special papers on poisoning are very numerous, and those on the absorption of lead, corrosive sub-limete silver areasing and other motific are most relatively limate, silver, arsenic, and other metals, are most valuable contributions to toxicology. He devoted much attention to the subject of public health, and wrote a little work en-titled 'Hygienic Precepts for the Use of Children in Primary Utild' Hygienic Precepts for the Use of Unider in Frimary Schools' (1845). One of his last papers was 'On the Per-nicious Effects of Tobacco, and the Danger of Smoking Havanuah Cigars." He died in the month of March 1853. ORO CITY. [CALIFORNIA, S. 2.] ORONTIACE A, a natural order of Endogenous Plants, under which Lindley, in bis 'Vegetable Kingdom,' includes the Acorina of Link and other anthors. This order em-braces the genera Calla. Orontium, and Acorus, which are

braces the genera Calla, Orontium, and Acorus, which are the types of three separate tribes. They are related to Jun-cacca, Liliacca, Piperacca, and Aracca. It contains 13 genera and 70 species. Some of the species are used by man. Symplocarpus fostidus, the Skunk Cabbage, yields a foetid volatile oil. The Rootstocks of Calla palustris are eatable.

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ORTHAGORISCUS, a genus of Plectoguathous Fishes, belonging to the family *Gymnodontida*. On account of their round form the species are called Sun-Fishes. The genus has The genus has the following characters :--Jaws undivided, forming a cutting edge ; body compressed, deep for its length, short, truncated, without spines; tail short and very high vertically; rays of the dorsal and anal fins long and pointed, both nuite at the caudal fin at the base. Two species of this curious genus have been taken on the British coasts.

nave been taken on the British coasts. O. mola, the Short Sun-Fish, the Molebnt, although only occasionally seen, has been taken around all the shores of Great Britain. When observed in our seas they have generally appeared as though they were dead or dying, and floating along on one side, presenting the broad surface of the other side to view. This seems to be a natural position. O. oblongus, the Oblong Sun-Fish, Oblong Tetrodon, Truncated Sun-Fish. This is alware, how the surface of the start than the start of the start that the other side to view.

cated Sun-Fish. This fish is larger, longer, and rarer than tbe last.

(Yarrell, British Fishes.) OSCILLATORIA. [ALOE.]

OSCILLATORIA. [ALOZ.] OSMERUS. [SALMONIDZ.] OSSEOUS TISSUE. [TISSUES, ORGANIC, S. 1.] OSSOLI, MARCHIONESS. [FULLER, S. M., S. 2.] OTAGO. [ZEALAND, NEW, S. 2.] OTLEY. [YORKSHIRE.] OTTAWA, a city of Canada, previously called Bytown. [BYTOWN, S. 2, to which the present notice, fonnded on more recent information, is subsidiary.] The original name was derived from Colonel By, an officer of the Royal Engineera, whom the British government in 1827 commissioned to suberintend the construction of the Rideau Caual. Bytown superintend the construction of the Rideau Caual. Bytown in 1854 was constituted a city, and the name was charged to Ottawa. A disagreement having arisen between the inhabitants of Canada West and Canada East respecting the seat of the Provincial Government, the matter was referred to the decision of Queen Victoria, who is stated to have chosen Ottawa as the future capital of the United Provinces of Cauada. The situation is central for the whole of Canada, and has communication by river, canal, or railway, eastwards with Montreal and Quebec, and westwards with the Detroit River, through Kingston, Toronto, Hamilton, and Chatham. [CANAUA, S. 2.]

Ottawa is situated at the entrance of the Rideau River into the Ottawa, 87 miles W. from the confluence of the Ottawa with the St. Lawrence. At the western extremity of the city are the celebrated Chaudière Falls, unsurpassed in America except by the Falls of Niagara. The city is in Canada West, but a anspension bridge erected by the Pro-vincial Government just below the Chaudière Falls spans the forming mean of writer and writes Conada West with vincial Government just below the Chaudière Falls spans the foaming mass of water, and unites Canada West with Canada East: it is called the Union Bridge. The Ridean Canal divides the city into Upper Town and Lower Town, entering the Ottawa by eight magnificent stone locks: and a massive bridge of cut stone, erected by the Royal Sappers and Miners, crosses the Rideau Canal. At the north-east end of the city are two other falls, by which the Ridean River pours itself into the Ottawa. The water-power for driving mills or machinery is immense on both sides of the driving mills or machinery is immense on both sides of the Ottawa, and mannfactories of various kinds have already been established.

The city is well laid ont, the streets wide and regular, the houses mostly of stone, and the principal quarters are lighted with gas. There are already several good hotels. The population now exceeds 10,000. The principal commerce consists of lumber (timber in logs and squared), of which from 16 to 18 millions of cubic feet are annually brought down the Ottawa and its tributary gives. The Hull implidown the Ottawa and its tributary rivers. The Hull ironmines, about seven miles from the city, are worked success fully. The value of assessed property in 1856 was 3,300,000 Juny. The value of assessed property in 1856 was 3,300,000 dollars. Ottawa returns one member to the Legislative Assembly. It has communication daily by steamers with Montreal and Kingston, and by railway twice a day with Prescott, on the left bank of St. Lawrence (54 miles), where a connection is formed with the Grand Trunk Railway. Ottawa is distant 296 miles W.S.W. from Quebec, 126 miles W. from Montreal, 95 miles N.N.E. from Kingston, and 233 miles N.E. from Toronto. OTTRELITE. [MINERALOOY, S. 1.] OUDE, a kingdom of Hiudnstan, is bounded S. by Allaha

bad, N. by Nepanl, E. by Bahar, and W. by Delhi. Its greatest length sonth-south-east to north-north-west is about 200 miles; its greatest breadth east by north to vest by south is about 130 miles. The area is estimated

Oude was formerly a soubah, or subordinate government, of the Mogul's dominions. By various treaties between suc-cessive viziers and the East India Company, Oude became one of those dependent states over which the British government have supreme political control. In 1819 the reigning prince renonnced his nominal allegiance to the Mogul, and assumed the title of King. On the 7th of February, 1856, the Marquis of Dalhousie, governor-general, announced by proclamation the deposition of the King of Onde, and the annexation of the kingdom of Oude to the British possessions in India. The King of Oude was granted an annual possession of twelve lacks of rupees (120,000.). Oude forms a portion of the plain of the Ganges. The general character of the country, and the capital city, Lucknow, are noticed under HINDUSTAN

OUDINOT, CHARLES NICOLAS, DUKE OF REG-GIO, Marshal of France, and Grand Officer of the Legion of Honour, was born on the 2nd (some biographers state the 25th) of April, 1767, at Bar-sur-Ornain. Having chosen the career of a soldier, in opposition to his father's wishes, he joined the regiment of Medoc in 1783; but parental influence induced him to withdraw from the army four years after. The general call to arms at the outbreak of the revo-Intion revived his martial spirit, and on offering himself as a volunteer in 1791, his former service at once procured him a battalion. In September 1792 Oudinot defended the fort of Bitsch against the Prussians, whom he repulsed with great loss. After this, the government of the Girondists promoted him to the command of the regiment of Picardy, left vacant by its former colonel, whom the Jacobin excesses of the day had induced to emigrate. At daybreak on the Sacobi excesses of the day 1794, being statioued at a distant outpost, the Austrians fell in great numbers npon his regiment; but he held his ground for ten hours against a corps estimated at 10,000 strong. Surrounded by the enemy's entire cavalry, he formed his men into a square, repulsed every charge of their cuirassiers, till at length, having opened a passage through them with fixed bayonets, he effected his junction with the main army, his lines never once having been broken. Instantly raised to a build for the interior decount he was sent to beside to a brigade for this intrepid conduct, he was sent to besiege Trèves, and on the 7th of August 1794 captured the town by a skilful manœuvre. He next received orders to join the army of the Rhin-et-Moselle, which he did on the 14th of September. During a desperate night-attack, October 14, 1795, he was disabled by five sabre-cuts; and having fainted from the loss of blood, was taken prisoner by the Austrians. Released by exchange a few months later, he joined Morean's army in 1796, distinguished himself at the battles of Nordlingen and Donanwerth, captured several fortresses on the Danube, and was again most severely wounded at Ingolstadt. On the 19th of March, 1797, he attacked the emigrant army of Coudé before Constance, and penetrated into the town, in spite of a second corps of Anstrians by which it was defended.

Oudinot was created a general of division, April 12, 1799; and on the 4th of June contributed effectually to the great victory of Zurich. Being subsequently appointed head of the staff in Massena's army, he shared with that commander the dangers and sufferings of the seige of Genos. Twice during the siege he succeeded in passing through the English blockeding float hearing with him Massena's dematches to blockading fleet, bearing with him Massena's despatches to Snchet. In 1800, as head of the staff under Brune, he obtained fresh honours at the battle of Pozzolo and the passage of the Mincio. The First Consul was so highly satisfied with Ondinot's conduct on these occasions that he presented him with a sword of honour, to which he added one of the pieces of cannon captured from the enemy by Ondinot him-self. At the opening of the campaign of 1805 Napoleon formed a picked corps of grenadiers, the command of which he intrusted to Oudinot, presenting him at the same time with the grand cordon of the Legion of Hononr. At the head of his grenadiers he was the first to enter Vienna; he crossed the bridge over the Danube, though undermined and

defended with 180 pieces of cannon. General Oudinot was likewise present at Austerlitz. The following year he took possession of the counties of Neufchâtel and Valengen, relinquished by Prussia; and during his government conciliated the inhabitants by his likewise new likewise datas. liberality and disinterestedness. Before he left his office, the burghers of Neufchatel evinced their esteem by a public address and the present of a sword. After the battle of

at 25,000 square miles. The population is estimated at 5,000,000. Oude was formerly a soubah, or subordinate government, Napoleon now made him a count, to which he annexed a dotation of a million of fraucs. But the 14th of June 1807, the morning of Friedland, was the most signal of his life. On that famons ground, with his single corps, he checked for many hours the advance of the whole Russian army; and after the sacrifice of half his men, ensbled Nspoleon to come up in time to win one of his greatest battles. Meeting the general after the action, Napoleon said to him, with unusual emotion, "General, you have done wonders; but wherever you are my only fear is for yourself." This in-cident has since afforded a subject for one of Horace Vernet's best pictures. best pictures.

In the memorable campaign of 1809 the reputation of Ondinot was fully sustained ; for after the death of Marshal Lannes, at Essling, the second corps, formerly commanded by him, was conferred npon Oudinot in these flattering terms:—"Given to yon, as a general, tried in a hundred fights, in which equal skill and intrepidity have been displayed." After the battle of Wagram, Oudinot received the marshal's bâton, with the title of Duke of Reggio, and a pension of 100,000 francs. In 1810, Louis Bonaparte, tired of submitting to the dictation of his imperial brother, threw of submitting to the dictation of his imperial protner, inrew off the ensigns of royalty, and clandestinely left Holland. Upon this defection Marshal Ondinot was ordered to take military possession of the country; he fixed his head-quarters accordingly at Amsterdam. In this government he continued nearly two years, exhibiting great capacity and justice, and winning the good report of the Dutch people by his integrity and conciliatory behaviour. Throughout the whole of the subsequent campaigns of

Throughout the whole of the subsequent campaigns of 1812, 1813, and 1814, the name of Marshal Oudinot re-appears with undiminished honour, as one of the best-trained and most efficient of the imperial band of generals. After the first abdication he submitted to the restored Bourbons, stedfastly adhered to their cause during the Hundred Dsys, and was loaded with favours by Louis XVIII. and Charles X. In 1823 he accompanied the Duke of Angoulème in his expedition for the re-establishment of the King of Spain. He was appointed governor of the In-walides in 1842, and died at Paris, September 27, 1847, in his eighty-first year, having been upwards of sixty-four years in the French army.

The marshal's eldest son, Nicholas-Charles-Victor, the present Duke of Reggio, commanded the French army sent in 1849 to support the anthority of the present pope in the Roman states. His younger son, an officer of great promise, fell into an ambush in the late wars in Africa, and was killed

by the Arabs, June 26, 1835. OUTLAWRY. Outlawry, in civil suits, was of two kinds, that on mesne process, and that on final process. The object of the former was to compel the appearance of a defendant who could not be served with a writ, and it was consequently always reversed on application to the Conrt, consequently always reversed on application to the conrt, and the defendant appearing to the action. A simple method of proceeding against a defendant, or rather of enabling a plaintiff to obtain judgment by default when the defendant does not appear, having been provided by the Common Law Procedure Act, 1852, outlawry on *mesne* process is by that statute abolished. Outlawry on *final* process may still be obtained against a judgment debtor, but there are so many other means of stripping him of all his property, that this mode of proceeding is rarely resorted to in practice.

OVEÆ (Gray), a sub-tribe of the tribe Boving and family Forehead flat or concave. The horns are more or less spiral, rorenead hat or concave. I he norms are more or less spiral, wider than deep at the base, and slightly annulated in front. The females are often hornless. The skull has a more or less deep rounded suborbital pit, without any fissure; the mssseteric ridge ascending high before the orbit; the auditory bulla small; the basicoccipital flat, more or less expanded anteriorily by the extension of the anterior pair of theereles, the posterior ones small; the cutting-teeth are nearly equal-sized and shelving; and there are no supplemental lobes to the grinders. The hoofs are triangular, and being shallow behind, they have distinct interdigital fosse. Males emitting no stench.

The genera included in this family are--1. Ovis. Crumen distinct. Tail elongated. Skin covered with wool or adpressed hair.

- 2. CAPROVIS. Crumen distinct. Tail very short. Skin covered with thick hair, covering the wool.
- 3. Pszupovis. Cramen none. Tail rather elongated. Forehead convex. Skin covered with thick hair.
- 4. AMMOTRAGUS. Crumen none. Tail rather elongated. Forehead concave. Skin covered with short hair, and elongated tuft of hair.

Ovis Aries, the Common Sheep, is subject to great variety, and many of its forms have been raised to the rank of species. Dr. Gray, in the 'British Museum Catalogue,' ennmerates ne

less than 33 varieties of this species. In the article Suxxy the subject is treated chiefly with re-ference to farming and grazing. We here present a few of the varieties which are more interesting to the zoologist. The Sheep is one of those animals which man has domesticated, and which, like the horse, dog, cat, pig, and ox, is subject to the greatest possible variety. These varieties have been often the greatest possible variety. described as species ; but the most distinguished zoologists of the present day regard all the forms of Ovis as belonging to the species O. Aries.

The following is a list of the varieties from the 'British Musenm Catalogue':-

1. The Spanish Sheep. It is the Oris Hispanicus of Linn. ; called also the Merino Sheep and the British Middle-Wooled

called also the Merino Sheep and the Diftish Muture Transform Sheep. 2. The Common Sheep (Oris rusticus, Linn.; O. Gallica, Desm.; O. brachyurus, Pallas; O. leptura, Schreb.): the Hornless Sheep (O. Anglicana, Linn.). Of this variety there are numerons forms, such as the Muggs Sheep and Shetland Sheep, the Sonthdown Sheep, the Old Lincoln Sheep, the Romney Marsh Sheep, the Cobwold Sheep, the New Lei-cester Sheep, the Cheviot Sheep, the Old Teeswater Sheep, the Improved Teeswater Sheep, the Old Teeswater Sheep, the Improved Teeswater Sheep, the Unky Sheep, the Zet-land and Orkney Sheep, the Welsh Mountain Sheep, the Soft-Wooled Sheep of Wales, the Wicklow Mountain Sheep, the Kerry Sheep, the Exmoor Sheep, the Black-Faced Sheep, the Black-Faced Heath-Sheep, and the Rass or Roosh (Oris Polii, Blyth).

Polii, Blyth). 3. The Barwall Sheep, Ovis (Arics) Bârwâl, Hodgson; Ovis Barual, Hodgson; O. Ammonoides, var. 1, Gray. It inhabits Nepaul.

4. The Huniah Sheep (Ovis Hunia, Hodgs.); The Hoonia, or Black-Faced Sheep of Tibet. Also a native of Nepaul.

5. The Cago (Ovis Cagria, Hodgs.); the Kago, or Tame Sheep of Cabnl region; the Cago Sheep of Gray. A native of Nepaul.

6. The Seling. A native of Nepaul.
 7. The Curumbar Sheep of Mysore.
 8. The Sheep called Garar in India.

- 9. The Dukhun (Deccan) Sheep.
- 10. The West-Indian Sheep.

11. The Brazilian Sheep.

The Demerara Sheep. 12.

The Demerara Sneep.
 The South American Sheep (Oris Arias, Renger).
 The Smooth-Haired Sheep (O. Africanus, Ray; O. *Ethiopica*, Charlet; O. Africana, Sloane).

The African Sheep, (O. Guineensis; A. longipes, Desm.; Caper Mambrinus); the Sheep of Sahara.
 The Guineensis, Schreb.).
 The Morvant de la Chine, Buffon.
 Sheep Numeralian Sheep of Munara

The Shaymbliar Sheep of Mysore.
 The Sheep of Zeyla, of Buckingham.

20. The Fezzan Sheep, of Bennett, from Tripoli.

The St. Helena Sheep. 21.

The Marocco Sheep (O. A. Numidæ, H. Smith).
 The Congo Sheep (O. A. Congeneis, H. Smith).

The Angola Sheep (O. A. Angolensis, H. Smith).
 The Zenu or Goitred Sheep (O. A. Steatinion, H.

Smith). 26. The Ixalns (Izalus probaton, Ogilby; O. Izalon, Sun-

devall). 27. The Cretan Sheep (O. Strepsiceros, Ray; O. A. Strepsizeros, Capra Cretensis siceros, Schreb.; O. Cretensis, Jonst.; Capra Cretensis, Brisson; Strepsiceros Cretica, Besch.; Belier et Brebis de Valachie, Buffon; Zacklof the Austrians; Wallachian Sheep of Bewick).

28. The Long-Tailed Sheep of Russia (O. longicaudatus, Brisson; O. Dolichura seu Techerkessica, Pallas).

29. The Broad-Tailed Sheep (O laticaudatus, Erxl., Geoff., 'Mem. Egypt,'; Lesson, 'Comp. Buffon,' x. 312; O. lati-cauda platyceros s. Arabica, Linn.; O. Turcica, Charlet;

O. cauda obesa, Ludolf). It is a native of Barbary. There are several forms of this variety, of which the following are most prominent :- The Fat-Rumped Sheep (O. Steatopyga, Pallas; the Tartarian Sheep of Bewick); the Persian Sheep (O. A. ecaudatus, Geoff.); the Fat-Tailed Sheep (O. A. macrocercus, Schreb.); the Aora Fiyel, or Abyssinian Sheep ; the



Fat-Tailed Sheep Ovis Aries macroceres

Bucharian Sheep (O. Bucharica, Pallas); the Tibetan Sheep (O. Thibetanus, Fischer); the Cape Sheep (O. Capensis, Erxleb.); the Sheep of Belkah.

30. The Many-Horned Sheep (O. polyceratus, Linn.). It is also called the Four-Horned Ram, and the Dumba Sheep.

It is a native of Nepanl. 31. The Puchia, or Hindustan Dumba (O. puckia, Hodgson).

32. The Sbort-Tailed Sheep (O. brachyura borealis, Pallas). It is a native of Northern Russia.

33. The Sheep of Tartary. They are said to eat bones like a dog.

The genns *Caprovis* embraces the following species :---C. Vignei, the Sha, or Koch. It is the Monntain Sheep of the north of India, and is found in Tibet.

C. orientalis, the Armenian Sheep. It is the Egoceros Musimon of Pallas; the Ovis Musimon of Brandt. It is a native of Armenia.

C. Musimon, the Mouflon. This animal has a multitude of synonyms. It is the Capra Ammon of Linnæus, and the Oris Musimon and O. Musmon of other authors. It is the Wild Sheep and Siberian Goat of Pennant. It is found in Cyprus, Candia, and Corsica. For figure of Mouflon, see SHEEP, p. 355.

C.Ammotragus, A. Tragelaphus, the Aondad of the Moors of Barbary and the Kebsch of the Arabians, is a native of North Africa. For figure, see GOAT, where it is named Jaal Goat.

C. Canadensis, the Taye or Big Horn. It is the Ovis mon-tanus of Geoffroy; and a variety, the O. Californiana of Douglas. Dr. Gray says it is probably the same as the Ammon of Northern Siberia.

There is only one species of Pseudois, the P. Nahoor, the Nahoor Nervate or Sna. It is a native of Nepaul.

C. Argalis, the Argali. It is the *Egoceras Argali* of Pallas, and often confounded with the former. It is a native of Siberia.

Siberia. Dr. Gray says of this species— "The Nyens or Bambheras, or Wild Sheep, seldom or never cross the Hemachal, the Indian side of which range is the special habitat of the Nahoors, while to the north and west beyond Thibet our animal is replaced by other species, so that Thibet may be considered as the special habitat of one species (Ovis Ammonides), and the plateaux north of Thibet as far as the Altai of another (Ovis Ammon), cited as types of the true ovine form; and it may be added, that the six sorts of tame sheep of Thibet and the Sub-Himalayas

form. "There are several species that may be confounded under this head : the Siberian Argali is found in the most northern part of that country, and it is probably different from the Himalayan animal; but I have not been able to discover any difference between the specimen received from Mr. Hodgson and those which were sent from Siberia by the Russian naturalist."

OVER. [CHESHIRE.] OVERSEER. The duties of overseers have by recent statutes been extended and modified in varions matters of detail; but the outline of their duties given under OVER-BEER, vol. xvii., p. 70, is still sufficiently accurate, no altera-

 ARER, vol. xvii., p. 70, is still sufficiently accurate, no alterations being of sufficient moment to call for comment. OVERTON. [FLINTSHIRE.]
 OVERWEG, DR. ADOLF, was born July 24, 1822, in the city of Hamburg. He was educated at the University of Bonn, and afterwards at the University of Berlin, where he took his degree. His favourite study was geology, which he pursued for some years. In 1849, when Mr. Richardson, at the evenence of the British covernment, was prenaring to at the expense of the British government, was preparing to undertake a journey to Lake Tchad, in Central Africa, Dr. Overweg and Dr. Heinrich Barth were selected to accompany him, in order to make scientific observations. An ac-count of this expedition is given nuder Aratca, S. 2. Dr. Overweg died of an attack of fever, Sept. 20, 1852, at Maduari, about ten miles east from Kuka, and hear the western shore of Lake Tchad.

OVIS. [OVER.] OX-LIP. (PRIMULA, S. 1.] OX-TONGUE. [HELMINTHIA, S. 2.] OXAMIC ACID. [CHEMISTRY, S. 2.]

OXYCOCCUS, a genus of Plants belonging to the natural order Ericacea.

PAL

O. pakasris, the English Cranberry, is found wild abun-dantly in the fens of Norfolk, Lincolnshire, and many other parts of England, always by the side of little rills, and not among stagnaht water; it has slender trailing thread-like shrubby shoots, clothed with tiny linear leaves, and has a 5-parted pink corolla with the segments sharp-pointed and turned back. The fruit is a round austere red berry, which turned back. The fruit is a round austere red berry, which makes excellent tarts and one of the many kinds of mar-malade. The Russian cranberries of the shops are borne by this species. They are not gathered till after the dis-appearance of winter. Near St. Petersburg the cranberry plant is so common, that the snow is stained crimson by the berries crushed to pieces by the passage of sledges over them.

O. macrocarpus, the American Cranberry, is very like the other, but its leaves, flowers, and fruit are larger; and the latter has a more medicinal taste. It is imported from the United States in bogsheads, in considerable quantity, and used for the same purposes as the other; but it is considered

of inferior quality. OXYGEN. [CHENISTRY, S. 1.] OZOKERITE. [MINERALOGY, S. 1.]

PACINIAN CORPUSCULES. [TISSUES, OBGANIO, S. 1.] | jecting shells and hollow shot ; and advised his government PAGRUS. [PAOBLUS.] PAIGNTON. [DEVOSSHIRE.] PAINSHAW. [DURHAM.] PAIXHANS, HENRI-JOSEPH, General of Artillery in

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the French army, was born January 22, 1783, at Metz, in the French department of Moseile. He received instruction in the Ecole Polytechnique, and having entered the artillery, rose by successive gradations to the rank of Colonel, and ultimately of General. He was also elected a member of the French Chamber of Deputies, and spoke occasionally on snbjects connected with the army and navy. Several of his speeches in the chamber have been published, as well as the valuable works quoted hereafter. General Paixhans died valuable works quoted hereafter. Angust 19, 1854, on his domain of Jouy-anx-Arches, near Metz.

General Paixhans made important improvements in the construction of heavy ordnance, and also in the projectiles, in the carriages, and in the mode of working the guus. The Paixhans-guns are especially adapted for the projection of shells and hollow shot, and were first adopted in France about the year 1824. Similar pieces of ordnance have since been introduced into the British service. They are suitable either for ships of war, or for fortresses which defend coasts. The original Paixhaus-gun was 9 feet 4 inches long, and weighed nearly 74 cwts. The bore was 22 centimètres (83 inches nearly). By judicious distribution of the metal it was so much strengthened about the chamber, or place of charge, that it could bear firing with solid shot weighing from 86 to 88 lbs., or with hollow shot weighing about 60 lbs. The charge varied from 10 lbs. 12 oz. to 18 lbs. of powder. General Paixhans was one of the first to recommend cylindro-conical projectiles, as having the advantage of encountering less resistance from the air than round balls, having a more direct flight, and striking the object aimed at with much greater force, when discharged from a piece of eqnal calibre; whether musket or great gun. As large ships of war, particularly three-decked ships, offer a mark which can hardly be missed, even at considerable distances, and as their wooden walls are so thick and strong that a shell projected horizontally could not pass through them, an explosion taking place would produce the destructive effects of springing a mine, and far exceeding those of a shell projected vertically, and acting by concussion or percussion. In accord-ance with these views, General Paixhans recommended the use of smaller ships carrying heavier guns suitable for pro-

to avoid the construction of large ships, and the equipment of any ship for shell-firing to such an extent as to expose her to the great risk of being blown up by her own masses of ammunition. Paixhans-guns were used in the Russian ships of war which attacked the Turkish fleet in the roadstead of Sinope, and their powerful effects were made manifest by the ntter destruction of the Turkish forts as well as the ships.

General Paixhans suggested several other improvements in the French army as well as in the navy, as is shown by the following list of his principal works :--Considérations sur l'État Aotuel de l'Artillerie des Places, et sur les Améliora-tions dont elle parait susceptible,' 4to, 1815; 'Nonvelie Force Maritime, ou Exposé des Moyens d'annuler la Force des Marines Actuelles de Haut-Bord, et de donner à des Navires très petits assez de l'attibord, et de donner a des Navires très petits assez de Puissance pour détruire les plus grands Vaisseaux de Guerre, 8vo, Paris, 1821, forming the First Book of the next work, 'Nouvelle Force Maritime, on Application de cette Force à quelques Parties du Service de l'Armée de Terre : ou, Essai sur l'État Actuel des Moyens de la Force Maritime : our pure Farder Nouvelle d'Attiliei la Force Maritime ; sur une Espèce Nouvelle d'Artillerie de Mer qui détruirait promptement les Vaisseaux de Haut-Bord ; sur la construction des Navires à Voile à Vapeur de Dora; sur la construction des Navires à Volle à Vapeur de Grandeur moderée, qui, armés de cette Artillerie, donneraient une Marine moins coûtouse et plus puissante que celles existantes; et sur la Force que la Système de Bonches à Feu proposé offrirait à Terre, pour les Batteries de Siège, de Côtes, et de Campagne, '8vo, Paris, 1822; 'Expériences faites par le Marine Française sur une Arme Nouvelle; Changemens qui paraissent devoir résulter dans le Système Naval, et Examen des Onestions relatives à la Marine de Naval, et Examen des Questions relatives à la Marine, à l'Artillerie, à l'Attaque, et à la Défense des Côtes et des Piaces,' 8vo, Paris, 1828; 'Force et Faiblesse Militaire de la France : Essai sur la Question Générale de la Défense des Etats, et sur la Guerre Défensive, en prenant pout Example les Frontères Actuelles et l'Armée de la France,' 8vo, Paris, 1830; 'Fortifications de Paris, on Examen de ces Questions -Paris, doit-il être fortifie ? les Systèmes presentés peuvent-ils être admis ?' &c., 8vo, Paris, 1834 ; 'Constitution Mili-taire de la France : Etude sur les Modifications à apporter an Système de nos Forces de Terre et de Mer, tant pour opérer les Progrès devenus nécessaires que pour diminuer les Défenses, sans que la Paissance Nationale en soit altérée.

8vo, Paris, 1849. PALACE COURT. This Court [Courts, vol. viii. p. 114] was abolished by the statute 12 & 13 Vict. c. 101.

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PALARUS. [LARRIDÆ.] PALEA. [CALATHIDIUM.] PALEMON, PALEMONIANS. [SHRIMPS.] PALM-TREE WINE. [BORASSUS.] PALMBLAD, VILHELM FREDRIK, a Swedish writer of considerable note, was born on the 16th of December 1788, at Liljestad, near Söderköping, the 11th child of a military commissary, who had procured the situation of Kronofogde, or collector of taxes. The property of the family must have been considerable, as young Palmblad, when a student at Upsal, and before attaining his majority, bonght, in conjunction with another student, the university printing-office, and forthwith commenced a series of publi-cations, which had for their object to effect a revolution in Swedish literature. The first number of 'Phosphoros,' a new periodical by Atterbom and Palmblad, appeared in July 1810, within a month of his taking possession of the printing-office; at Christmas of the next year appeared the first number of the 'Poetisk Kalender,' the earliest Swedish annual, and in the beginning of 1813 the first of the 'Svensk Litteratur Tidning,' or 'Swedish Literary Gazette.'

The 'Tidning,' which lasted for eleven years-up to 1824 -was the most long-lived Swedish literary periodical on record; while the Danes could, in 1824, boast of one that record; while the Danes could, in 1822, boast of one that had outlived a century. Its circulation, we are told by Palmblad, was never upwards of 200, and averaged abont 150: yet it had a great influence on the cultivation of Swedish literature. It excited the astonishment of the public by the andacity of its attacks upon the old school in literature, which at that time was entirely French in its meddle and its entire and one entirely french in its models and its opinions; and on one occasion the Rector of the University of Upsal summoned Palmblad, as the uni-versity printer, before him to inform him that, if his periodical contained any more infavonrable criticisms upon the Swedish Academy, his privilege would be withdrawn. The Swedish Academy had been founded in imitation of the French Academy by Gustavus III., who was accustomed to declare that there were two things he held in ntter abomination—the German language and tobacco. One of the chief objects of the new school—which from the title of its first periodical, the 'Phosphoros,' became known by the name of the 'Phosphorists'—was to introduce the Swedish public to some knowledge of the masterpieces of Göthe and Schiller; and in spite of the efforts of the Academy, which in the first instance looked npon the Phosphorists as a body of continuations rebels, the result was general though not local success. Atterbom, the chief leader of the party, was indeed too fantastic in the character of his own writings to become nnconditionally popular; bnt before the close of his career he was elected a member of the Academy of which he had been the assailant. Tegnér and Geijer, who had cenhad been the assailant. Tegner and Geijer, who had cen-sured some of the proceedings of the new party as violent and intolerant, were themselves much more averse to the principles of the old; and, finally, an almost complete revolution took place in the aspect of Swedish literature. Palmblad, who was active both with the pen and the press, continued to contribute to the periodicals that succes-tically are an effective of the mine of the sub-

sively arose on the ruins of each other, the 'Journal of the Swedish Literary Union,' 'Svea,' 'Skandia,' 'Mimer Frey,' &c., and also pursued an academical career. In 1822 he became ' Docent ' or tutor of Swedish history at the nniversity, in 1827 assistant professor of geography and history, and in 1835 professor of Greek. Many of his nnmerous works are on the subjects which occupied him as professor: his 'Handbook of Physical and Political Geography' (5 vols., Upsal 1826-37) is of high reputation, and has been trans-lated from Swedish into German. His poetical translations of Sophoeles (1841) and of Eschylns (1845) are of some note. note. When professor of Greek however he often felt an note. When professor of Greek however he often felt an inclination to return to an early amusement of writing novels, and his 'Falkensvärd Family,' (2 vols., Örebro, 1844-45), and 'Aurora Königsmark' (6 vols., Örebro, 1846-51), met with much success, and were translated into German. The work however which is certain to perpetuate his name is the great 'Biographicsl Dictionary of Celebrated Swedes,' which he left incomplete at his death, on the 2nd of Sep-tamber 1852. tember 1852.

This dictionary, 'Biographiskt Lexicon öfver namnknnnige Svenska Män,' commenced in 1835, was interrupted at Pro-fessor Palmblad's death, but is now again in progress. The last volume we have seen is the twenty-second, which brings it as far in the alphabet as the end of the letter W. embraces the names of the living as well as the dead, and a

considerable portion of the information it contains is derived from private communications or from personal observation, and embodied for the first time in its pages. It aspires to give an account of every Swedish name of note, and a list of the works of every Swedish author. The only other bio-graphical dictionary of the same kind that the Swedes possess, is that of Gezelius in three volumes, and a supplement commenced in 1778. But the new work is on a much larger scale in every way than the somewhat meagre com-pilation of Gezelius. Many of the lives are given at considerable length, several are autobiographies, as the account of Palmblad himself. On the other hand, some of the lives of living persons are little more than a string of dates, with a record of promotions; but such inequalities are of course unavoidable in a work of the kind. The book is generally known as 'Palmblad's Biographical Dictionary,'but does not bear his name in the title, and in his life he speaks of himself as only one of the editors, and the author of a considerable number of the line. It is one of the met indimension nnmber of the lives. It is one of the most indispensable books in a Swedish library, and will, as it comes to be more generally known, do mnch to spread abroad the knowledge of the illustrious names of Sweden.

PALMIPES, a genus of Star-Fishes belonging to the tribe Goniasterics and the family Asteriades. The body is thin, flat, and pentagonal, and covered above and beneath with fasciculated spines ; avenues bordered by longitudinal fasciculi of spines; snckers visceral. The species of this genus are not numerous.

P. membranaccus, the Bird's-Foot-Sea-Star, is a British species. It has broad ample sub-acute lobes. Colour white, with red rays and border. It is the thinnest and flattest of all its class. It ranges from the Arctic seas to the Mediter-TADOAD.

(Forbes, History of British Star-Fishes.) PANARIA. [LIPARI ISLANDS.] PANGIACE &, a natural order of Diclinous Exogenous Plants. This order embraces three genera, the species of which are trees with alternate stalked entire leaves, poly-petalous axillary monoccions flowers, with scales in the throat of those bearing pistils. The stamens are five, the seeds large and oily. Dr. Lindley says, "What the distinction is between these plants and Papayads, except that the last are monopetalous, and have no faucial side scales in the φ flowers, it is hard to say.

The species are found in the hotter parts of India. They are all poisonous. The natives of India employ extensively are all poisonous. The natives of India employ extensively in medicine the seeds of Gynocardia odorata, which are known by the name of Chaulmoogra and Petarkura. The genns Hydnocarpus, formerly referred to Flacourtiacez, belongs to this order. PANIAS. [BANIAS.] PANOPEZ. [PLORIDIANS.] PANORPA. [PLANIPENNES.] PANORPES. [CHRISIDIDZ.]

PANORPES. [CHRYSIDIDE.] PAPAL STATES. The area and population of the Papal States are distributed as follows over 20 provinces, 6 of which, called Legations, are governed by a Cardinal legate, and 14, called Delegations, are administered by dignitaries of lower degree :-

Legations.	Square Miles.	Population in 1850.
Roma-e-Comarca .	. 1,699	304,266
Bologna	. 1,292	367,340
Ferrara.	. 1,053	229,862
Forli	. 683	208,007
Ravenna	. 674	175,338
Urbina-e-Pesaro	. 1,358	241,612
Velletri	. 629	59,356
Delegations.		
Ancona	. 424	172,393
Maccrata	. 861	239,942
Camerino	. 311	38,055
Fermo	. 317	111,751
Ascoli	. 460	87,619
Perugia	. 1,447	222,926
Spoleto	. 1,130	123,765
Rieti	. 513	77,212
Viterbo.	. 1,083	129.074
Orvieto	. 301	26,450
Frosinone .	. 720	148,378
Civita Vecchia .	373	20,385
Benevento .	53	23,040
Total .	15,381	3,006,771

PAPAVERINE. [CHEMISTAY, S. 2.] PARADISE, GRAINS OF. [ANOMUM.] PARAMICIPPA. [MAIDZ.] PARAMIDE. [CHEMISTRY, S. 2.] PARAMITHRAX. [MAIDZ.] PARANA (TOWN). [ENTRE-RIOS, S. 2.] PARANA (TOWN). [ENTRE-RIOS, S. 2.] PARANAPHTHALINE. [CHEMISTRY, S. 2.] PARELLIC ACID. [CHEMISTRY, S. 2.] PARENT AND CHILD. The statute 11 and 12 Will. III. c. 4, which empowers the Chancellor to order an allow-ance to the protestant child of a popish parent, and the statute 1 Anne, c. 30, which granted similar powers of

statute 1 Anne, c. 30, which granted similar powers of coercing a Jewish parent, are both repealed by the statute 9 and 10 Vict., c. 59. A much more recent statute has imposed on the parents of children convicted of crime, the burden of contributing to their support during a course of reformatory training; the law rightly judging that the crimes of children are the result of the negligence of the parent. See 20 and 21 Vict., c. 55. PARGASITE. [HORNBLENDE, S. 2.] PARIDÆ. [TITMICE.] PARIETINE. [CHEMISTRY, S. 2.] PARIETINE. [CHEMISTRY, S. 2.]

PARIETINE. [CHEMISTRY, S. 2.] PARIS, JOHN AYRTON, a distinguished physician, was born at Cambridge, on the 7th of August, 1785. He received his early education at the Grammar school at Linton. At the age of fourteen he commenced the study of medicine, and for this purpose became a pupil of Dr. Bradley of Lon-don, who was physician to Westminster Hospital. Here he made great progress in his classical studies, and made acquaintance with the sciences of chemistry and botany. In 1803 he matriculated at Cains College, Cambridge, where he became distinguished for the extent and elegance of his classical knowledge, and pursued the natural sciences as far as the university studies permitted him. He subsequently graduated as M.D. at Cambridge, after having previously studied at Edinburgh. He obtained the Tancred studentship in physic at Cambridge in 1804, and made the Tancred speech in 1808. He first commenced the practice of his profession in London, where he made the acquaintance and gained the patronage of Dr. Maton, whom he succeeded when only in his twenty-third year as physician to the Westminster Hospital. He had not, however, been long in London when he was induced to settle at Penzance in Cornwall, as snccessor to Dr. Borlase. Here he met with great success in practice, and turned his attention to the study of natural history. He founded the Royal Geological Society of Cornwall, one of the earliest geological societies in the kingdom. He wrote a 'Guide to Mount's Bay and Laud's End,' which contained an account of the geology and objects of natural interest in that part of Cornwall. He also studied agriculture in rela-tion to chemistry, and wrote a paper 'On the Soils of Corn-wall, with a View to form a Rational System of Improvement by the Judicious Application of Mineral Manure. He anticipated here the discoveries of modern times, and suggested a practice which is but now beginning to bear its fruits. Whilst at Penzance he also wrote 'Memoirs of the Life and Scientific Labours of the late Rev. W. Gregor.' In the Preface to this work, which was published in 1817, he took leave of his friends in Cornwall, and once more returned to London.

He now commenced a course of lectures on the materia medica, at the Windmill-street School of Medicine. He also gave a course of lectures on the philosophy of medicine, at the Royal College of Physicians. The matter of these lectures he afterwards worked into the Introduction to his celebrated 'Pharmacologia.' This work, which was originally published in 1819, went through many editions, and is at the present day regarded as one of the useful text-books on the subject of materia medica. He also published a 'Treatise on Diet,' which comprehended all that was known on the subject at the time he wrote. It was a work much needed in the profession, and brought Dr. Paris more than any of his other publications as a practical physician before the public.

As a Cambridge graduate all the positions at the London College of Physicians became opened to him. He was made a censor in 1817, an elect in 1839, and delivered the Harveian oration in 1843. On the death of Sir Henry Halford in 1844, as one of the elects, of whom there are seven, he was eligible for the post of president of the College, and was selected by the fraternity of elects to that position. During his presidency he was opposed to all reform in the College, whose charter, granted in the time of Henry VIII., is ill

adapted to the requirements of the profession in the present century. He retained his position as president till his death, on the 24th of December, 1856, and was succeeded by Dr. Thomas Mayo.

Dr. Paris devoted much attention to the study of the hysical sciences, especially chemistry. When in Cornwall physical sciences, especially chemistry. When in Cornwall he conferred a great benefit on the mining population by suggesting that the bar used for moving portions of rock, should be covered with copper, which prevented the iron of which it was composed from striking fire against the rock, and which by igniting the gunpowder used in blasting, often produced the most serious ill consequences. In London he became an early member of the Royal Institution, and was the friend and biographer of Sir Humphry Davy. His 'Life' of the great chemist is an unusually elegant piece of biography. He wrote anonymously a little work of great merit, and which has gone through many editions, entitled 'Philosophy in Sport made Science in Earnest.' He was a Fellow of the Royal Society, and a Doctor of Civil Law of the University of Oxford of Oxford.

PARLIAMENT, IMPERIAL. The alterations which have been made in the law relating to the election of members of Parliament, and the constitution and powers of election committees, have been mentioned under Electrons, S. 2.

PARONYCHIACEÆ, Meisner's name for the family of

PARONYCHIACEÆ, Meisner's name for the family of Plants called by Liudley Knotworts. Brown named this tribe, after *Illocebrum, Illocebrea*, which is now most com-monly adopted. [ILLECEBRACE.] PARRY, SIR WILLIAM EDWARD, KNIOHT., Rear-Admiral of the White, was born December 19, 1790, at Bath, in Somersetshire. His father was Caleb Hillier Parry, M.D., a physician of some celebrity. His mother was the daughter of John Rigby, Esq., of Lancaster. Edward Parry, as he was always called when a boy (and generally known afterwards as Sir Edward Parry), was educated in the grammar-school of the city of Bath. where he

educated in the grammar-school of the city of Bath, where he attained a knowledge by no means contemptible of the Latin and Greek languages. His parents intended him for the medical profession, but in 1803 Miss Cornwallis, a near relative of Admiral the Hon. William Cornwallis, then in command of the Channel fleet off Brest, induced them to change their purpose. She thought he had the qualities suitable for a naval officer, and that her influence would sufficient for a marker onces, and the second section suffice to float him off comfortably. As he had no objection to make trial of a sailor's life, in June 1803, through the kindness of Admiral Cornwallis, he was appointed a first-class volunteer on board the Ville-de-Paris, 110 guns, then abont to go ont as flag-ship to the Channel fleet. Young Parry took a liking to his profession, and studied French and mathematics under the chaplain of the Ville-de-Paris, which continued to cruise in the Channel of Brast and Ukberd In the early part of 1806 he left the Ville-de-Paris to go on board the Trihune frigate, as a midshipman. The Tribune was employed about two years in cruising off the Freuch coast; but in the spring of 1808 Captain Baker was promoted from the Trihune to the Vanguard, 74, which belonged to the Baltic fleet, and Parry went with him. The Vangnard to the Baltic neet, and Parry went with him. The Vangnard returned to the Downs in December 1809, and Parry obtained his commission as lientenant, January 6, 1810. Early in February the same year he proceeded to Sheerness to join the Alexandria frigate, which was about to sail on service in the Baltic, and was afterwards employed in the northern seas in protecting the Spitzbergen whale-fishery. During that period Lientenant Parry was a good deal employed in mak-ing astronomical observations, and in improving the Admiralter ing astronomical observations, and in improving the Admiralty the summer of 1813, in the spring of 1814 was engaged in a successful boat-expedition, which ascended the river Connecticut as far as Pettipague Point, and destroyed several privateers and other vessels, in all 27, valued at 50,000*L*, with the loss of only two men killed.

After the peace of 1814 the La Hogue returned to England, but Lieutenant Parry, in hopes of preferment, remained on the North American station in the Maidstone frigate, and afterwards in the Ardent, 64, the Carron, 20, and the Niger, 36. He continued on the North American station without preferment till March 1817, when he was summoned home in consequence of his father having suffered a severe attack of paralysis. While on the North American station in the La Hogue he drew up a little work for the use of the junior

officers of the fleet on that station, and distributed it in manuscript. It was afterwards printed, under the title of 'Nautical Astronomy by Night, comprehending Practical Directions for knowing and observing the Principal Fixed Stars of the Northern Hemisphere; to which is prefixed a Short Account of the most interesting Phenomena in the Science of Astronomy; the whole illustrated by several Engravings,' Ato.

Lientenant Parry was desirous of joining the expedition to the river Congo in Africa, but owing to his having been detained at the Berinudas, he did not reach England till the end of 1817, when it was too late. Meantime, in consequence of a report that the Arctic seas were then much less enumbered with ice than usual, the Admiralty had fitted out two expeditions for those seas, one nuder Captain Buchan and Lieutenant Franklin, to proceed by Spitzbergen to the North Pole; the other under Commander John Ross for the purpose of exploring Baffin's Bay, and ascertaining the probabilities of a North-West Passage from the Atlantic to the Pacific. Parry having heard of these expeditions, wrote to request employment, observing that he was "ready for hot or cold, Africa or the Arctic regions." When he arrived in London, he was introduced to Mr. Barrow, secretary to the Admiralty, who soon afterwards appointed him to the command of the Alexander, under the orders of Captain Ross in the Isabella. The Isabella, followed by the Alexander, left the Thames at the end of April 1818. On the 19th of Angust the two ships were off Smith's Sound at the northern extremity of Baffin's Bay. They then turned sonthwards, sailing along the western coast, passed the month of Jones's Sound, and on the 30th reached the wide opening of Lancaster Sound. The water was deep and free from ice, and on the following day both ships under a press of sail were steering westwards up Lancaster Sound. Parry was full of expectation, as were all the crew on board the Alexader, when suddenly the Isabella tacked, turned her head eastwards, and rejoined the Alexander. Both vessels then retraced their course, and Lancaster Sound was left behind. Commander Ross had imagined that he sawhigh land, which he named the Croker Mountains, barring the passage to the westward. The two vessels entered the Thames on their return in November of the same year.

retarn in November of the same year. Lieutensnt Parry's opinion that there was an open passage up Lancaster Sound, and that the Croker Mountains were a mistake, thongh privately expressed, was soon known at the Admiralty. He had interviews with Mr. Barrow, and was introduced to Lord Melville; and a second expedition for the discovery of a North-West Passage having been resolved upon, the Hetla and Griper were taken into dock at Depford to be repaired and strengthened for service in the Arctic seas. Parry was appointed to the command of the Hecla and of the expedition, Lieutenant Liddon being placed nitder his orders in the Griper. The expedition left the Thames on the 11th of May 1819, and having sailed up the eastern side of Davis's Strait and Bafin's Bay, on the 21st of July they were in 73° N. lat., nearly opposite to the entrance of Lancaster Sound, but with extensive masses of ice to the west interrupting their passage to it. Through these masses however, with excessive labour and frequently exposed to great danger of being crushed, the ships forced their way; and on the 29th of July reached open water on the western side of the ice, having passed through eighty miles of it. They entered Lancaster Sound, and sailing westward through the imaginary Croker Monntains, on the 4th of September crossed the incrition of 110° W. long. in 74° 44′ 20″ N. lat., by which they became entitled to a reward of 50002, offered by an order in council to stich of his Majesty's subjects as might succeed in penetrating thus far to the westward, within the Arctic Circle. Patry gave the name of Barrow's Strait to the continnation of Lancaster Sound ; discovered Melville island, on its nothern side, and from its vicinity descried the high coast on the sonthern side, which he named Banks' Land, but which Sir Robert M'Clure has since ascertained to be the northern side of Baring I-land. Parry also discovered Prince Regent's Inlet and the Wellington Channel, and penetrated as far as 113° 54′ 43′ W. long. On the 29th of September, af

the beginning of August 1820. After making several attempts to advance farther westward, they were compelled to return to England, and entered the Thames in November 1820. On the 4th of the same month Lieutenant Party was promoted to the rank of commander; and several other rewards and honours, F.R.S., &c., were bestowed npon him. His 'Journal of a Voyage for the Discovery of a North-West Passage;' 4to, 1821, with maps and engravings, was published by authority of the Lords Commissioners of the Admiralty.

Arrangements were soon afterwards made for another expedition. Captain Parry received a commission, dated December 30, 1820, for the Fury, with Captain G. F. Lyon under his orders in command of the Hecla. This expedition was much less fortunate than the former. It sailed from the Nore on the 8th of May 1821, and having entered Hudson's Strait, on the 8th of October the ships were frozen in at Winter Island, where they remained till the 2nd of July 1822. They were then released, and sailed northward up Fox Channel. Having discovered the Fury and Hecla Strait, the ships were again frozen in on the 31st of October at the island of Igloolik, at the eastern end of Fury and Hecla Strait. There they remained till the middle of August 1823, when they commenced their voyage homewards, and entered the Thames in October. During his absence Captain Parry had been promoted to the rank of post-captain, November 8, 1821. His 'Journal of a Second Voyage for the Discovery of a North-West Passage, from the Atlantic to the Pacific, performed in the Years 1821-22-23, '4to, 1824, was published by authority of the Lords of the Admiralty. On the 1st of December 1823 Captain Parry was appointed Acting Hydrogranher to the Admiralty.

December 1823 Captain Parry was appointed Acting Hydrographer to the Admiralty. The Hecla and Fury were soon afterwards refitted for another Arctic voyage, the Hecla commanded by Captain Parry and the Fnry by Captain H. P. Hoppner. They sailed from the Thames on the 8th of May 1824, passed the following winter at Port Bowen in Prince Regent's Inlet, and remained there frozen np from the 28th of September till the 20th of July, 1825. The Fury was shortly afterwards wrecked, and the Hecla reached England, with a double ship's company, in the following October. Parry's 'Journal of a Third Voyage for the Discovery of a North-West Passage' was similarly published, in 4to, in 1826. After his return Captain Parry was appointed Hydrographer to the Admiralty, and continued to perform the duties of the office till the 10th of November 1826. Having then proposed a plan for reaching the North Pole, and ob-

After his return Captain Parry was appointed Hydrographer to the Admiralty, and continued to perform the duties of the office till the 10th of November 1826. Having then proposed a plan for reaching the North Pole, and obtained sanction for it, he was again appointed to the command of the Hecla for that purpose, and sailed from the Thames on the 3rd of April 1827. The Hecla was secured in Trenrenberg Bay, on the north coast of Spitzbergen, on the 21st of June; and on the 22nd two flat-bottomed boats, which had been prepared for the enterprise, left the ship, and proceeded northward. One boat, with twelve men, was commanded by Captain Parry; the other, with the same number of men, by Lieutenaht James C. Ross. The remainder of the crew, nnder Lientenant Foster, remained in charge of the Hecla. With excessive labour the boats were paddled through the water and dragged over the ice till they attained the latitude of 82° 45′, which is the nearest point to the North Pole ever yet reached. Finding then that a current was taking them southward as fast or faster than they could advance northward, they commenced their return, and reached the Hecla on the 21st of August, after an absence of sixty-one days. The Hecla began her return voyage on the 28th of Angust, and Captain Parry reached London at the end of September. This expedition terminated Parry's ardnons labours in the Arctic regions. His 'Narrative of an Attempt to reach the North Pole in Boats fitted for the Purpose, and attached to his Majesty's Ship Hecla, in the Year 1827,' 4to, was published by authority of the Duke of Clarence, then Lord High Admiral. Captain Parry resumed his situation as hydrographer; bat, as his health auffared considerably from close attention termitor, and reacher the situation as hydrographer; bat,

Captain Parry resumed his situation as hydrographer; but, as his health suffered considerably from close attention to the daties of his sedentary occupation, he accepted the office of Commissioner of the Australian Agricultural Company in New South Wales. Previously however to his departure from England, he received the honour of knighthood from George IV., together with Sir John Franklin, April 29, 1829; and he and Franklin had, also together, the degree of D.C.L. conferred on them by the University of Oxford. Sir Edward Parry sailed from the Thames for Australia on the **30th** of July, and reached Sydney on the 13th of December. His

residence as commissioner was at Port Stephens, abont 90 miles north from Sydney. He entered the Thames on his return, with his wife and family, in November 1834. In March 1835 Sir Edward Parry was appointed an

Assistant Poor-Law Commissioner in the connty of Norfolk; but his health giving way noder the pressure of work, he resigned the office within a year. In 1837 he was appointed to organize the packet-service between Liverpool and Ireland. From the 19th of April 1837 to the 2nd of December 1846 he was Comptroller of Steam Machinery for the Royal Navy. He then retired from active service, receiving the appoint-ment of Captaiu-Superintendent of the Royal Clarence Yard and of the Naval Heepital at Haslar, near Portsmouth. On the 4th of June 1852 he attained the rank of Rear-Admiral of the White. At the end of 1853 he received the appoint-ment of Lientenant-Governor of Greenwich Hospital, a situation which he retained till his death, which took place on the 7th of July 1855, at Ems in Germany, where he had been residing for the benefit of his health. His hody was brought to England, and interred in the cemetery at Greenwich.

Sir Edward Parry married, October 23, 1826, Isabella Louisa, fonrth danghter of the first Lord Stanley of Alderley. She died May 18, 1839. On the 29th of June 1841 he married the danghter of the Rev. Robert Hankinson, of Walpole in Norfolk, and widow of Samnel Hoars, jnn., Esq. By his first wife he had two sons and two danghters, and by his second wife, who snrvives him, two danghters.

A life of Sir Edward Parry, has been published recently, Memoirs of Rear-Admiral Sir W. Edward Parry, Knt., F.R.S., &c., late Lieutenant-Governor of Greenwich Hospital, by his Sou, the Rev. Edward Parry, M.A., of Balliol College, Oxford, and late Tntor in the University of Durham, cr. 8vo,

London, 1857. PARSONSTOWN. [BIRN.] PARTNERSHIP. [JOINT-STOCK COMPANIES, S. 2.]

PASENG. [GOAT.] PASKEVICH, IVAN FEDOROVICH, a Russian fieldmarshal, Prince of Warsaw, and Viceroy of Poland, was descended from a family of the Greek religion, bearing the name of Paskiewicz, which was driven from Poland in the 17th century hy the persecution of the Jesuits. He was born on the 19th of May (new etyle) 1782, at Pultowa or Pultava, famous for the battle which decided the ascendancy of Russia over Swedeu. After receiving his education at St. Petersburg, he held the appointment first of page and afterwards of aide-de-camp to the Emperor Panl, and snbsequently to the Emperor Alexander. He first saw service at the great battle of Ansterlitz in 1805. In 1806 he was sent with the Russian nltimatum to the Porte, and in those daye of Tnrkieh harbariem owed to his own determination and activity his escape from Constantinople with his life. Not long afterwards he was taken np for dead from the ditch of Brailov, where he had mounted to the assault : he was promoted as a reward to the rank of colonel, and from that time his advancement was rapid. In the great campaign against the French in 1812 he fonght at Borodino, and afterwards being pnt in command of a division, which at first amounted to only 4000 men, bnt snbsequently rose to 30,000, took an active share in the triumphant campaign in Germany, and was one of the captors of Parie. After the peace he accompanied the Gand Duke Michael on a three years' tonr through Enrope. On the accession of the Emperor Nicolas in 1825 he was named successor to Yermolov, in command on the Persian frontier, at the time of the onthreak of the war with Persia. So high had the name of Yermolov risen, that it was doubted by the Russians, prohably for the first time in Russian history, if a subject would yield obedience to the amount of the company of the second se to the emperor'e orders, and it even occasioned some eurprise that 'the King of the Cancasus' allowed himself to be dethroned so easily. Paskevich, on the 25th of September 1826, defeated the Persians nnder Abbas-Mirza at Elizavethpol; later in the same year he crossed the Araxes; early in the next he conquered all Persian Armenia, and on the 13th of October he took by assault Erivan, and thence-forth hy the emperor's order bore the name of Paskevich-Erivansky to commemorate the exploit. The peace with Persia, established by the treaty of Turkmanchai (22nd of Fehruary 1828), was almost immediately followed hy war with Turkey. In 1828 Paskevich took Kars, and in the following year Erzerum, receiving in reward the title of field-marshal. A year of desultory warfare against the Cir-cassians in 1830 was followed in 1831 by the campaign against the Polee, to whom the name of Paskevich sounded

as that of a countryman. He took the command of the Russian army after the death of Diehitsch, and, more fortunate than his predecessor, was soon able to announce the fall of Warsaw. Raised to the rank of Prince of Warsaw, and made Governor-general of Poland, he promulgated the organic statute of the 26th of February, 1832, which nnites Roland to Russia, and for the next sixteen years carried out his plan of subjecting the country, one of the main points of which was the conversion of Warsaw into a strong fortress against its own inhabitants not less than againet an invading army. He encceeded so well, that 1848 passed over Russian Poland without a revolt, and in 1849 the Emperor Nicolas could spare him to crush the Hungariane. As on former could spare nim to crush the Hungariane. As on former occasions, his plans did not meet the approhation of military critics, hnt with his nsual good fortune he was enabled to commence a despatch to the emperor in August with the words, "Hungary is at your feet." In 1850 the jubilee of his fiftieth anniversary in the service was celebrated with treat military and on this service the service was the former of the service was celebrated with great rejoicings at Warsaw, and on this occasion the Emperor of Austria and the King of Prussia nominated him a fieldmarshal in their respective armies. This was the culminating point of Paskevich's long career. When the recent war broke ent between Russia and Turkey, the veteran was again summoned to the field, much, it is said, against his will. He planned the campaign against the Turks, which termi-nated disastronaly for the Russians in the repulse of their state of the field and the repulse of their attack on Silistria, and in that repulse Paskevich himself, then past his seventieth year, received a severe contusion. From this time he seeme never to have thoroughly rallied, and after a long and tedious illness he expired at Warsaw on the 29th of January 1856.

Marshal Paskevich was married to a lady who was a relative of the poet Griboyedov, his companion in some of his Persian campaigns, and had by her four children, one of whom, a son, Fedor, is a colonel of the Russian guarde, and has aleo made his appearance as an author. A separate life of the marshal in French was published by Tolstoy at Paris in 1835.

PASSER. [SPARROW.] PASSIFLORACE *B.*, Passion-Flowers, a natural order of Hypograons Exogenous Plants. This order is included by Lindley in his alliance *Violales*. It is characterised hy possessing polypetalous or apetalous coronetted flowers; perigynons imbricated petals; stamens on the stalk of the ovary; simple terminal styles; arillated seeds; and stipulate leaves. The species are herbaceous plants or shrube, nsually climhing, very seldom erect. Considerable difference of opinion exists among botanists

as to the real nature of the floral envelopes of this remarkable order. Jussien and De Candolle, regarding the parte called petals as a second row of sepals, have made the order apetalous; whilst Lindley and others have regarded the second row of floral envelopes as petals, and made it poly-petalone. Lindley makee the affinities of this order with Samydacez, Capparidacea, Malesherbiacea, and Papayacea.

Most of the useful properties of this order are included in the genne Passiflora. [Passirrosa.] Murucuja ocollata, a West Indian Climber, is said to he anthelminitic and diaphoretic. Besides the fruit of several species of Passiflora, the fruit of Tasconia mollissima, T. tripartita, T. speciesa, and Paropsia edulis are all of them edible. The species are principally found in South America. There are 10 genera

principally found in South America. Increase to genetic and about 216 species. PASSION-FLOWERS. [PASSIFLORACE, S. 2.] PATELEY-BRIDGE. [YORKSHIRE.] PATENT. The Law with respect to Patents has been greatly simplified and improved by the statute 15 & 16 Vict. c. 83, the fees payable for a patent have been reduced, and the payment of them spread over several years. One patent as formerly from trifling inaccuracies in the specification, as these may now be disclaimed. A Register of Patents has likewise been provided, in which disclaimers, assignments, and liseness must be modeled PATRINGTON. [YORKCHIRE.] PAULUS, HEINRICH EBERHARD GOTTLOB, was

born on September 1, 1761, at Leonberg, near Stuttgart. He first proposed devoting himself to the study of medicine; but becoming attached to the sect of Pietists, he soon turned his attention to theology, and proceeded to Tühingen, where he purmed his studies. By the liberality of the Baron von Palm he was shortly enabled to travel in Franconia and Saxony, in order to examine the state of education. He afterwards studied the Oriental languages at Göttingen, and

then again assisted by Palm, proceeded to London and Oxford to prosecute his studies. On his return to Germany he was appointed in 1789 professor of the Oriental languages in the University of Jena. Here he occupied himself in illustrating and explaining the Old and New Testaments in a philological-historical manner, which he first developed to the world in his 'Clavis über die Psalmen,' 1791, and 'Clavis über den Jésaias,' 1793, with others. To these succeeded tiber den Jesaias, '1793, with others. To these succeeded his 'Philologisch-kritischer und historischer Commentar über das Nene Testament,' which was given to the world in 4 volumes from 1800 to 1804, which made a great impression, and added much to his reputation. In 1793, on Döderlein's death, he was created professor of theology, but on account of his health, he removed in 1803 to Würzburg in a similar capacity, where he became also a counsellor of the consistory and government. On the abolition of the Protestant theolo-gical professorship at Würzburg, he was sent to inspect the state of the schools and churches, in 1808 to Bamberg, in 1809 to Nürnberg, and in 1811 to Ansbach. In this year a call to the chair of exegesis and church history in the University of Heidelberg restored him to his academical life, and to his literary activity. In 1814 the endeavours then being made to give a constitution to his native state of Würtemberg excited his attention, and in 1819 he commenced writing in a periodical work called 'Sophronizon,' in which his essays upon passing important subjects, such as proselytising, upon the influence of the Papist government on the national Roman Catholic Church of Germany, and others, gained great applause. In this he continued to write till 1829. As a theological writer he was anxious to warn his readers equally theological writer he was anxious to warn his readers equally against a oue-sided nationality and a speculative deviation from the original doctrines of Christianity, as from mysticism and Jesuitism. With these ideas he began in 1825 a theolo-gical year-book, called 'Der Denkglänbige,' published from 1825 to 1829, and another jonrnal called 'Kirchenbeleuch-tungen,' published in 1827. Among his other numerous writings we may mention 'Memorabilien,' published in parts from 1791 to 1796; 'Sammlung der Merkwürdigsten Reisen in dem Orient,' in 7 vols., published from 1792 to 1803; 'Leben Jesu, als Grundlsge einer reinen Geschichtedes Urchris-tenthums.' 2 vols. 1828 : 'Aufklärende Beiträge zur Dogmententhums,' 2 vols. 1828 ; 'Aufklärende Beiträge zur Dogmen-Kirchen- nnd Religions-Geschichte,' 1830 ; 'Exegetisches Handbuch über die drei ersten Evangelieu,' 3 vols., 1830 to 1833; 'Skizzen aus seiner Bildungs- und Lebens-Geschichte, zum Andenken an sein fünfzigiahriges Jubiläum,' 1839; and the 'Vorlesnugen Schelling's über die Offenbarung,' ac-companied with critical remarks. Few men have had a wider infinence upon religious opinions in Germany than Paulus, though many of his views have been contested as too rationalistic. In 1844 on account of his great age he was allowed to retire from his situation on a pension, and he

was allowed to retire from his stration on a pension, and he died on August 9, 1850, aged ninety. PAUPERISM. [Poos-Laws, S. 2.] PECULIAR. The jurisdiction of all Royal and other Peculiars in the probate of Wills and the grant of Adminis-trations has been transferred to the new Court of Probate.

TRAIGONS HAS been transferred to the new Court of Fielder. [PROBATE, COURT OF, S, 2.] PEDICELLARIA, the name given by Müller to little pincer-shaped bodies found on the surface of many species of star-fishes and sea-nrchins. When seen on the surface of the dried specimeus they appear like little cleft spines. In Wanter when a seconding to Dr. Sharney, they cover the Uraster rubens, according to Dr. Sharpey, they cover the surface generally, and are more numerous round the spines. Each one of these little bodies consists of a soft stem, which bears on its summit a little forceps of calcareous matter. If anything is introduced between the blades of these forceps when the animal is alive, it is instantly grasped with considetable force. Those on the body and upper spines differ in shape from those on the spines immediately bordering the avenues. When the star-fish is living the blades of the forceps are in continual activity, but when cut off they seem to lose that power. These bodies have been observed by Sars in Echinus sphæra, and he describes three species— *P. tridens*, *P. triphylla*, and *P. globifera*. The question of the nature of these bodies has been often

agitated. Whilst Müller and others have considered them to be parasitic animals, Oken, Sharpey, and Sars regard them as organs of the animal. Sars assigns the following reasons for his belief :-

The Pedicellaria are found in the same species of Echinodermata under all circumstances, which would not be the case if they were parasitical animals.
 The structure of the calcareous forceps and stems to

which they are attached, bear structurally a greater resem-blance to the spines of the *Echinodermata* than to other structures.

3. The Pedicellariæ have a vital connection with the skin and shell of the Echinus. The stem of the Pedicellaria is attached to a knob of the shell of the Echinus, on which it moves.

4. Sars states that when a single Pedicellaria is irritated, the rest are inclined towards it.

Although Professor E. Forbes states that he was not able to confirm Sars's observation on the two last points, he was nevertheless inclined to adopt the opinion that they were peculiar organs of the *Echinodermata*, rather than parasitic animals.

(E. Forbes, British Star-Fishes.) PEDILANTHUS, a genus of Plants belonging to the natural order Euphorbiacez. It has a common alipper-shaped involucre. The male flowers several in the circumference. Pedicels bracteolate, each articulated with a naked anther. Female flowers one in the centre. Calyx wanting; ference.

style 1; stigmas 3; capsules 3-coccus. P. tithymaloides, Jew-Bush, is found in various parts of the West Indies in stony bashy places, near the coast. It is a shrub throwing out runners, erect, about six feet high, abounding in white bitter milk. The stems are numerous, weak, soft, as thick as the finger; when old cinereous, when young green. The leaves are ovate, obtuse, or acute; con-aceous, entire, alternate, stalked, distichous, when young downy on each side, and wavy at the edges, becoming at last quite smooth and flat. Peduncles 1-flowered, short, clusquite smooth and hat. Federates 1-howered, short, clus-tered about the extremities of the branches. Involuce slip-per-shaped, bright-red with a green back. The practitioners of Curaçoa give a decoction of the whole plant, especially of the stem, as the ordinary beverage, and in large doses in some diseases. The root is emetic. PEEL, SIR ROBERT, the second baronet of the name, was here on the 5th of February 1700 near Part in Lange.

was born on the 5th of February, 1788, near Bury in Lanca-shire, the eldest son and third child of the first Sir Robert Peel. He was educated first at Harrow school, where he had Lord Byron for his class-fellow, and afterwards at Christ Church, Oxford, where he graduated B.A. in 1808. Both at school and at the university he was distinguished by his talents, his studiousness, and the solid perseverance of his character; and, on quitting the university he took what was then (the modern examination system having been but recently introduced) the unprecedented honour of a donble first-classi. e. of paramount excellence both in classics and in mathe-matics. He had scarcely left college when, in 1809, at the age of twenty-one he was returned to the House of Commons as member for Cashel. His father had destined him for a Parliament he was placed in a position of absolute independ-ence by an allowance out of his father's income equal in

amount to the fortune of many a nobleman. On entering Parliament Mr. Peel attached himself to the Tory party, to which his father already belonged. Perceval was then prime minister, and Canning and Castlereagh were his most powerful coadjutors; while on the Whig benches sat Sheridan, Tierney, Whitbread, Horner, Brougham, Ro-milly, and Sir Frances Burdett. The elder Peel had made no secret of the great expectations he entertained of his son's success in Parliament; and the young man's first steps in the walk of life for which he had been confessedly trained, were looked at with much interest and with some jealonsy. Bnt Mr. Peel was prudent, and was in no haste to measure himself against the established orators of the House. His first speech of any length was in January, 1810, when he seconded the address at the opening of the session. His subsequent votes and speeches gained him the reputation of a steady and able young man, from whom much might be expected ; and this, coupled with the weight which he possessed as the son of a man of so much commercial influence, led to his appointment, in 1811, to the office of under-secretary for the colonies. It was the time of the Peninsular War, and of the great struggle with Napoleon, of which that war formed a part; and as purely colonial questions were of comparatively small importance in the midst of events of so engrossing a nature, Mr. Peel had not many opportunities of displaying his powers in his first office, whether as an admi-nistrator or as a parliamentary speaker. Whatever he did how-ever brought him a clear accession of parliamentary reputation. The assassination of Mr. Perceval on the 11th of May,

1812, occasioned the formation of a new Tory ministry.

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The Earl of Liverpool became premier with Lord Castle-reagh as foreign secretary, Lord Sidmonth as home secretary, Lord Eldon as chancellor, and others of the seniors of the same party in other places of the cabinet; while among the ministers ont of the cahinet were Viscount Palmerston as secretary at war, the Dnke of Richmond as lord-lientenant of Ireland, and Mr. Peel as chief secretary for Ireland. The post accepted by Mr. Peel in this ministry, stationing him as it did in the midst of the tempestuous sea of Irish politics, was no very enviable one. The Irish agitation connected with the union of 1800 had not yet subsided; the agitation for Catholic emancipation was fiercer than over; and Mr. O'Connell had just become the leader of the Irish people, and was singling ont objects against which to direct the full force of the popular wrath. The young secretary for Ireland was identified with the anti-Catholic policy of the existing ministry; he was nick-named 'Orange-Peel;' and Mr. O'Connell seemed from the first to conceive an implacable hatred to him personally. After varions manifestations of this animosity, Mr. O'Connell in May, 1815, attacked him in one of his public speeches in terms so directly insulting that a challenge was the consequence. Some delay however hav-ing occurred in settling the preliminaries, the duel was prevented hy the interference of the police. It became more evident afterwards than it was at that time that, though Mr. Peel opposed the claims of Roman Catholic emancipation, and backed the ministry with which he was connected in their resistance to those claims, his notions with respect to the government of Ireland were hy no means those of the extreme Orange party. "From his first entrance," says one of his biographers, "upon the tumultnous arena of Irish politics to the end of his life, he would, if he could, have quenched the fiercer polemics that consumed the country amid their fires, in the cooler element of practical and secular education; but this was far beyond his power. His enconragement of schools, where the strife of religions proselytism might be merged in the soberer pursuits of ordinary mental culture, was only attributed to lukewarmness hy one party with which he sought to remedy the multiform anness and total want of order which existed in the details of his own office, did he gain credit in Ireland with either party. In all else, for his own party he was too temporising, for the eman-cipationists too exacting." To all intents and purposes however he acted consistently with his position as Irish secretary under the Liverpool administration. Not only did he oppose Mr. Grattan's motion for a committee to consider the Roman Catholio claims in February, 1813, and again Sir Henry Parnell's motion on the same subject in 1815, but his speeches on both these occasions were the ahlest that he had speeches on outh these occasions were the aniest that he had yet delivered, and among the most telling on that side of the debate. They scarcely grappled with the questiou on the ground of essential principle, hnt strongly and skilfully laid hold of the points of real practical difficulty. The truth is that a mind so thoroughly cool, English, and moderate as that of Peel, must have felt itself out of its element when obscred in a mind in the distribution with the selement when charged, in a subordinate capacity, with the management of Irish affairs at a time of such heat and frenzy. Accordingly, as soon as an opportunity offered, he vacated the Irish secreas soon as an opportunity onered, he vacated the firsh secte-taryship. The war with Napoleon I. was at an end; Waterloo had brought peace; Europe had been re-arranged by the Treaty of Vienna; and the Liverpool-Castlereagh ministry, with gradually increasing unpopularity, was ad-dressing itself to the home-questions the discussion of which forms the chief part of the history of the Regency. Such was the state of affairs when Mr. Abbott, the Speaker of the House of Commons, having retired into the Upper Honse as Lord Colchester, and a vacancy having in consequence occurred in the representation of the University of Oxford, Mr. Peel was elected his snccessor (1818). Mr. Canning aspired to the honour; hut the influence of Lord Eldon, and the conviction entertained hy the university of the orthodoxy of Mr. Peel's views on the Roman Catholic question, determined the choice. Mr. Peel then, greatly to the regret and not a little to the damage of the government, already far from firm, resigned his post without accepting another.

From 1818 till 1822 Mr. Peel had no official connection with the Liverpool-Castlereagh ministry. He continued, however, to give it his extra-official support in all measures of consequence. It was during this period, too, that hy the leading part he took in the pressing currency questions of the day, he laid the foundation of his subsequent fame as a financier. He had already shown his sympathy with the

views of what was then called the Economist party, of which Mr. Horner during his life had been the head, and to which the House about this time received a powerful accession in Mr. David Ricardo; and on the appointment of a Bank-Committee in February 1819, to consider the question of a resumption of cash payments and other allied questions, rendered necessary by the commercial distresses attending the transition from a state of war to one of peace, Mr. Peel, then only thirty-one years of age, was appointed chairman, having among his colleagues Canning, Castlereagh, Vansitart, Tier-ney, Huskisson, Frederick Rohinson, and Sir James Mackintosh. In the proceedings of this committee and the dehates which arose out of them, Mr. Peel displayed his ability hoth as a speaker and as a man of husiness; and it was in May 1819 that, in moving resolutions involving a resumption of cash-payments, he constituted himself the champion, to nse cash-payments, he constituted himself the champion, to nse his own words, of "the old, the vulgar doctrine, as some called it, that the true standard of value consisted in a definite quantity of gold hullion." "Every sound writer on the snhject," he said, "came to the same conclusion, that a certain weight of gold hullion, with an impression on it denoting it to he of that certain weight, and of a certain fineness, constituted the only true, intelligible, and adequate standard of value." Though these views were carried into effect by parliament, there were not wanting memhers who demurred to them; and among these was Mr. Peel's father, Sir Robert. Besides this currency question, the further his-Sir Robert. Besides this currency question, the further his-tory of which we need not trace, Mr. Peel in the same year took part with the Liverpool government in their opposition to the then revived agitation for Parliamentary Reform. He approved of the famous 'Six Acts;' and-what was long afterwards remembered by the other party to his discredithe defended, with a vigour all the more remarkable that he was not called upon to exhibit it hy any official connection with government, the conduct of the magistracy in the so-called 'Manchester massacre' of Angust 1819. He kept aloof however, with studions caution, from the ministerial proceedings in the case of Queen Caroline, which followed the demise of George III, and the accession of George IV, to the demise of George 111, and the accession of George 1V. to the throne (Jannary 29, 1820), and which were terminated hy the qneen's death in August, 1821. It was in the midst of this storm of matrimonial politics that Mr. Peel himself married. His wife was Julia, the youngest daughter of General Sir John Floyd, Bart. The marriage took place on the 8th of Long 1990.

George IV. having retained the Liverpool ministry in office, Mr. Peel was induced again to hecome a member of it. In January, 1822, he took office as secretary of state for the home department. A further modification of the ministry was caused by the suicide, in August, of Lord Castlereagh, whom Mr. Canning succeeded in the foreign secretaryship. Till the fatal illness of Lord Liverpool (April, 1827) broke np this ministry, Mr. Canning and Mr. Peel continued to be the most prominent and active memhers of it-agreeing sufficiently to co-operate, hut having at the same time certain differences. While Mr. Canning was liberalising the foreign policy of the country, Mr. Peel was husy with new forms of the currency-question peculiar to a time of unusual commercial distress and panic. While Mr. Canning was favourable to a consideration of the Roman Catholic claims, Mr. Peel, as hefore, opposed them, though with a growing conviction that the opposition could not be long continued. Both remained opposed to parliamentary reform. Prior to the time of Lord Liverpool's resignation his ministry was broken into two parties—the Old Tory or Eldon-Peel party who stood opposed to the Roman Catholic claims, and of whom Mr. Peel was the active leader; and the more liberal party, who, with Canning as their leader, were approximating to the Whigs. The question, on Lord Liverpool's retirement, was whether hy the appointment of a nobleman of high rauk and influence, such as the Dake of Wellington, to succeed him, the two parties could be held together, or whether a new ministry should he formed of which Canning should be the head. The second was the alternative which actually came to pass. The king, though personally hostile to the Roman Catholic claims, em-powered Mr. Canning to form a ministry in which the Roman Catholic evention should be an even one what which should Catholic question should be an open one, but which should be pledged to resist parliamentary reform or any repeal of the Test and Corporation Act. In this ministry, the for-mation of which was regarded as a new epoch in the political history of the country, and was accordingly welcomed hy many of the leading Whigs, Mr. Canning held the Chancel-

lorahip of the Exchequer together with the premier's usual office of First Lord of the Treasury; and the blanks in the administration caused by the secession of Lord Eldon, Mr. Peel, the Duke of Wellington, Lord Melville, and others, were filled up by the selection of men willing to act along with Mr. Canning-among whom was Mr. Robinson (now created Lord Goderich) as Colonial Secretary, and Sir John Copley (now Lord Lyndhurst) as Lord Chancellor (April 1827). [CANNING, GEORGE.] On Mr. Canning's death (Ang. 8, 1827), his anomalous ministry, so delicately poised between the Tories and the

Whigs, was continued for a few months by Lord Goderich ; but on his resignation, in January 1828, a new ministry was formed of the old Tory construction, with the important and significant exception, that Lord Eldon was not re-instated in the chancellorship, but Lord Lyndhurst continued in it. The following was the composition of the cabinet of this memor-able administration, which, from the names of its two chiefs, is now usually called the Wellington-Peel Administration :--is now usually called the Wellington-Peel Administration :---First Lord of the Treasury, the Duke of Wellington; Chancel-lor of the Exchequer, Mr. Goulburn; Lord Chancellor, Lord Lyndhurst; President of the Council, Earl Bathnrat; Lord Privy Seal, Lord Ellenborough; Foreign Secretary, Lord Dudley and Ward; Colonial Secretary, Mr. Huskisson; Home Secretary, Mr. Peel; Master of the Mint, Mr. Herries; Pre-sident of the India Board, Lord Melville; President of the Board of Trade, Mr. Grant; Secretary at War, Lord Pal-merston. The ministry was afterwards modified by the se-cession of Mr. Huskisson. Its great act was the passing of the Roman Catholic Relief Bill--a measure the eventnal ne-cessity of which Mr. Peel had been prepared for; which was now pressed to an issue by the overwhelming influence of the Catholic Association in Ireland, as shown in the election of Mr. O'Connell to the Honse of Commons for the county of of Mr. O'Connell to the Honse of Commons for the county of Clare, and which the ministry determined on as soon as the king had given his reluctant consent. On the 5th of March 1829, Mr. Peel-who had in the meantime been rejected by 1829, Mr. Peel—who had in the meantime been rejected by the University of Oxford in favour of Sir Harry Inglis, whose auti-Roman-Catholic principles recommended him—brought forward the Relief Bill in the Commons, as member for the close borough of Westbury. His speech on this occasion was not only powerful at the time, but is interesting now as revealing what may be called the cardinal principle of Mr. Peel's career as a statesman. "We are placed," he said, "in a position in which we cannot remain. We cannot con-tinne stationary. There is an evil in divided cabinets and distracted councils which cannot be longer tolerated. distracted councils which cannot be longer tolerated. . . Supposing this to be established, and anprosing it to be con-ceded that a united government must be formed, in the next place I say that government must choose one of two courses. They must advance or they must recede. They must grant further political privileges to the Roman Catholics, or they must retract those already given. . . . I am asked what new light has broken in npon me? Why I see a necessity for concession now which was not evident before ? The for concession now which was not evident before i ine same events, I am told, have happened before, and therefore the same consequences ought to follow! Is this the fact ? Are events in politics like equal quantities in numbers or mathematics, always the same ? Are they, like the great abstract truths of morality, eternal and invariable in their application ? May not the reoursence—the continued recurrence-of the very same event totally alter its character, at least its practical results ?" Mr. Peel on this occasion spoke ont, as a statesman, the general sense of the nation ; and the Emancipation Act, after running the gauntlet of the Upper House, became law. Besides this great measure, Mr. Peel, as Home Secretary, introduced other measures, including the New Metropolitan Police Act, which provided London with its efficient body of 'Peelers,' subject to the Home Office, in lien of the old 'Charlies.' Questions of currency also occu-nicd bing device the device of the second second

pied him during this administration. Though the Wellington-Peel government had yielded on the Roman Catholic Relief question, they were not prepared to yield on the great constitutional question of Parliamentary Reform. When in February 1830, Lord John Russell moved the question of disfranchising one or two corrupt small boroughs, and transferring the representation to some of the large commercial towns then unrepresented, Mr. Peel opposed the motion, "because it introduced a principle iuto the system of representation—that of mere numbers—which he said was the ultra-democratic principle, and with which the aristocratic and monarchical principle could not long coexist." The death of George IV. however (June 26, 1830), and the accession of William IV., followed as it was by an immediate dissolution of Parliament, and a general election (not to speak of the concurrent influence of the French Revolution of July), rendered the continued refusal of Parliameutary Reform impossible. After the re-assembling of Parliament on the 2nd of November 1830, the Duke again repudiated raform absolutely; but Mr. Peel's language, though also negative, was more guarded. Amidst violent excitement, the ministers resigned; and a Reform ministry—the first Whig ministry since 1807—was constituted the same month nuder the premierahip of Barl Grey. Lord Brougham became Lord Changellor; Lord Palmerston, Foreign Secretary; the Marquis of Lansdowne, President of the Council; Lord John Russell, Paymaster of the Forces; Lord Althorp, Chancellor of the Exchequer; and Mr. Peel was spaceeded in the Home secretaryship by Lord Melbourne. It was at this juncture that the death of Mr. Peel's father raised him to the baronetcy and the estates.

For the first time in his life Sir Robert Peel was now in open opposition. He opposed with great determination the Whig schemes of reform, but in such a manner as to indicate his private conviction, from an observation of public opinion, that some change in the representative system was inevitable. His conduct in fact, during the whole of the Reform Bill crisis, had an important influence on the result. He declined at the last moment to join with the Duke of Wellington in the attempt to form a ministry to supersede that of Earl Grey. The Duke of Wellington withdrew his opposition : on the 4th of June 1832 the Reform Bill passed the Lords, and three days afterwards it was law. In January 1833 the first reformed Parliament met. Sir Robert Peel was returned for Tamworth, which he continued to represent during the rest of his life.

Acquiescing in the new state of things, and abandoning all idea of abrogating the constitutional change which had occurred, it was now Sir Robert's aim to organise, what he called a 'Conservative' party, as distinct either from that of the Whigs, or that of the iuveterate Tories. Supported in this aim by the Duke of Wellington and others, whose views took the same shape, he acted as a vigilant, but not factions, critic of the various important measures introduced by the Whigs into the Reformed Parliament; first, under the pre-miership of Earl Grey; and, next, under that of Lord Mel-bourne. He gave his support to the Irish Coercion Bill; he advocated the abolition of negro slavery in the colonies, but advised great caution in the practical steps for carrying it into effect; and he acted a cautions part in the debates on the Poor Law Amendment Act of 1834, but, on the whole, approved of that momentons change. These measures were carried while Earl Grey was still premier; but before the prorogation of Parliament in August, 1834, Lord Grey had been succeeded by Lord Melbourne, with Lord Althorp as his Chancellor of the Exchequer. The death of Lord Althorp's father, Earl Spencer, in November 1834, having raised him to the Upper House, the king, to the surprise of all, availed himself of the ministerial difficulty thus occa-singed the dismiss the White Minister altogether and the surprise of sioned to dismiss the Whig Ministers altogether, and call the Duke of Wellington to his councils. Sir Robert Peel, who had not expected any such event, was then at Rome with his family. Being sent for, however, he hastened back to Loudon, where he arrived on the 9th of December; the Duke, who had, in the mean time, acted provisionally as minister, immediately consulted with him, and a Conservative minister, immediately consulted with him, and a Conservative Ministry was arranged as follows:—First Lord of the Treasury and Chancellor of the Exchequer, Sir Robert Peel; Lord Chancellor, Lord Lyndhurst; President of the Council, Lord Rosslyn; Privy Seal, Lord Wharncliffe; Foreign Secre-tary, the Duke of Wellington; Home Secretary, Mr. Goul-burn; Colonial Secretary, Lord Aberdeen; First Lord of the Admiralty, Earl de Grey; Master of the Ordnance, Sir George Murray; President of the Board of Trade and Master of the Mint, Mr. Alexander Baring: President of the India of the Mint, Mr. Alexander Baring; President of the India Board, Lord Ellenborough; Paymaster of the Forces, Sir E. Knatchbull; Secretary at War, Mr. Herries; Secretary for Ireland, Sir Henry Hardinge.

Sir Robert Peel's first premiership was but short. It began in December, 1834, and in April 1835 it was at an end. On assuming office, Sir Robert, in a letter to the electors of Tamworth, had made a manifesto of the intended policy of his Conservative ministry. "With regard to the Reform Bill." he said, "I will now repeat the declaration which I made when I entered the House of Commons as a member of the Reformed Parliament, that I consider the Reform Bill a first

and irrevocable settlement of a great constitutional ques-tion—a settlement which no friend to the peace and welfare of this conntry would attempt to disturb, either by indirect or insidious means." Proceeding on this as a fixed principle, the new ministry was to govern the country in a Con-bervative spirit, but with a readiness to carry into effect This certain minor domestic reforms which were indicated. policy, however, while perhaps it was not satisfactory to the remnant of the old Tories, was certainly not satisfactory to the country at large. The Reform Bill had not, indeed, produced all the results that the more eager had anticipated; the Whigs had not, in all respects, come up to the mark of popular expectation, and the disappointment had begun to show itself among the Radical party, who criticised the Whigs severely and were bent on carrying farther constitu-tional changes. Still, the re-action against Whig rule was not such that Sir Robert Peel's "Conservative" ministry could stand its ground. This was shown by the result of the closeting which followed the disclotion of Parliamant the elections which followed the dissolution of Parliamenta dissolution thought necessary by Sir Robert himself. As soon as the new Parliament met, government was defeated by a majority of 316 votes to 306 on the election of a speaker—Mr. Abercromby, the nominee of the Whigs (now Lord Dunfermline), being chosen instead of the former speaker, Sir Charles Sutton. This was on the 19th of February 1835; and on the 25th of the same month government was again beaten in the Commons by a majority of seven, on a motion by Lord Morpeth for an amendment on the address. Sir Robert's speech on this occasion was extremely able. Singling out the fact that the strength of the opposition to him arose from the co-operation of Mr. O'Connell and the Irish members with the Whigs, he animadverted in cutting terms on this conjunction, seeing that in point of fact the Irish party and the Radicals had been far more unfriendly to the defunct Whig ministry than he and the Conservatives had been, and seeing also that even now the Whigs did not pledge themselves, any more than he did, to the Ballot, the exclu-sion of bishops from the Honse of Lords, the repeal of the Corn Laws, or any other of those measures upon which the Radicals had split with the Whigs. The gist of his argu-ment was, that a Whig ministry could not really be a whit more innovative than his own would be. The auswer to this given at the time, says Mr. Doubleday, was "that the Whigs would be more 'squeezable' than the Conservatives;" and, accordingly, though Sir Robert remained in office, showing wonderful patience and wonderful practical talent, till A pril, he was then defeated by so considerable a majority, in a skilfnlly framed series of motions of Lord John Russell's, relative to the temporalities of the Irish Church, that he had no option but to resign (April 8, 1835). Lord Melbonrae was again placed at the head of a Whig administration, consisting of nearly the same men who had been in office four months before, the chief exception being that in the interim the famous rupture had taken place between the Whigs and Lord Brongham, so that the chancellorship was given not to him but to Lord Cottenham. Lord John Russell became home secretary.

The second Melbourne administration lasted throughout the rest of the reign of William IV. (who died June 20, 1837) and during nearly four years of the reign of Queen Victoria. During those six years (1835-1841) though many questions were agitated, their chief success was in the Minnicipal Reform Bill, passed during the first year. From 1836 to 1839 they were able to do little, and, robbed of their strength as they were by the growth of the more extreme party and of the party who desired a repeal of the Corn Laws, they were becoming more and more unpopular. At last Sir Robert Peel, whose popularity had been in proportion increasing, and who had in the meantime been acting as a critic of their measures, and husbanding his own strength, opposed their bill for suspending the constitution of the Colony of Jamaica; and the majority for ministers was so small, the numbers being 294 against 289, that the Whigs resigned on the following day (May 7, 1839), and Sir Robert was called upon to form a new ministry. In this he failed, owing to the refusal of the queen to consent to the removal of some ladies of her household, whose connection with the Whig party Sir Robert deemed inconsistent with their holding official place under a Conservative government. The Whigs accordingly resumed office, and kept it for more than two years longer--weakened, as before, by the pressure upon them of Mr. O'Connell's party, and the Anti-Corn Law

well-drilled Conservatives on the other. A general election in 1841, instead of giving them fresh strength, so increased the force of the Conservatives, that, immediately on the opening of the new parliament Sir Robert had a majority of 360 against 269 in the Commons on a motion for an amendment to the address so framed as to involve a vote of want of confidence in the policy of ministers, more especially their financial policy and their conduct in reference to the Corn Laws (Aug. 27, 1841). Three days afterwards Lord Melbourne and his colleagues resigned, and Sir Robert Peel was once more premier.

wards Lord Melbourne and his colleagues resigned, and Sir Robert Peel was once more premier. The new Conservative cabinet consisted of the following members:—First Lord of the Treasury, Sir Robert Peel; Lord Chancellor, Lord Lyndhurst; President of the Council, Lord Wharncliffe; First Lord of the Admiralty, Lord Had-dington; Lord Privy Seal, the Duke of Buckingham; Home Secretary, Sir James Graham; Foreign Secretary, the Earl of Aberdeen; Colonial Secretary, Lord Stanley; President of the India Board, Lord Ellenborough; Secretary at War, Sir Henry Hardinge; President of the Board of Trade, the Earl of Ripon; Chancellor of the Exchequer, Mr. Goulburn; Earl of Ripon ; Chancellor of the Exchequer, Mr. Goulburn ; Paymaster-General, Sir Edward Knatchbull. Among the ministers not in the cabinet, was Mr. W. E. Gladstone, as Vice-President of the Board of Trade. At the head of this ministry, and with the command of a working majority of about a hundred in the House of Commons, Sir Robert about a hundred in the House of Commons, Sir Robert entered on the greatest period of his political career. The history of his ministry from August 1841 to July 1846 is full of interest. Having committed himself to no definite line of policy, except in his preference for a sliding-scale of corn duties over a fixed duty, and such other general avowals, the country, on his accession to office, was left to form its own auguries and anticipations. Nor during the remainder of the session of 1841 would he bring forward any explicit statement of intended measures—resolved as he was to mature them during the prorogation. On the re-assembling of parliament in February 1842, he was pre-pared with his measures. They were of a bold and com-prehensive character. First, in the matter of the Corn Laws, he proposed his famous sliding-scale (Feb. 9, 1842), according to which the duty on foreign corn, commencing in Laws, he proposed his famous sliding-scale (Feb. 9, 1842), according to which the duty on foreign corn, commencing in the case of wheat at 20s. per quarter when wheat was at 50s., should gradually diminish, as the price rose,—becom-ing, for example, 17s. when wheat was at 55s., 12s. when wheat was at 60s., 8s. when wheat was at 65s., 5s. when wheat was at 70s., and only 1s. when wheat abould be at 73s. or upwards. There was a corresponding scale for oats and another for barley. The measure, displeasing as it was on various grounds to various parties—to the Whigs, be-cause they had declared for a fixed duty. to the Anti-Corn cause they had declared for a fixed duty, to the Anti-Corn Law League, because they desired a total repeal, and to many of the landed proprietors, because they disliked any relaxation of protection—roused much discussion; but after several motions against it on different principles had been rejected, it became law. Next came the important ques-tion of the means of repairing the deficit which had been going on in the revenue, at such a rate that the total for the five years ending April 5, 1842, was 7,502,6382, while for the year 1842-43, it was calculated by anticipation at 2,570,0002. On this head, says Mr. Doubleday, Sir Robert argued "that the maximum of indirect taxation was then reached, and that to accumulate the already unbearable load of imposts upon the necessaries or even the luxuries of life would be ruinous as well as futtle. The conclusion, therefore, was that nothing but a direct tax npon income could be relied upon to fill up the histus in the exchequer." Accordingly it was proposed to lavy for three years an income-tax of sevenpence in the pound, or nearly three per cent. This also, in spite of opposition, was carried. Then came the reversion of the tariff, by which the premier abandoned the duties on a great variety of minor foreign commodities, such as drugs and dye-woods; and diminished the prohibi-tory duties on cartle show ping all of most butter and tory duties on cattle, sheep, pigs, salted meat, butter, eggs, cheese, and lard. Though the new tariff was also carried, it caused dissension between Sir Robert and many of his Protectionist supporters; the more so that, in the course of the debates upon it, it distinctly appeared that he was a con-vert to the theory of free-trade. "I believe," he said in his speech on the tariff, "that on the genaral principle of free-trade, there is now no great difference of opinion, and that all agree in the general rule that 'we should purchase in the cheapest market and sell in the dearest.'" This statement drew rapturous cheers from the economists and

opposition generally; and though Sir Robert went on to say, that he deemed corn and sugar exceptional cases, the niterior tendency was evident. With the exception of some debates on the poor-law, and some on foreign policy in reference to France, Spain, America, and China, the foregoing measures of taxation and finance engrossed the parliament of 1842. The most important events of 1843 were extra-parliamen-tary. The permission of the disruption of the Scottish established Church in May 1843 has been accounted by some a strange oversight of a ministry constructed on the principles of conservatism, and has been attributed to false or insufficient information on the part of government. The contest with Mr. O'Connell, who was then agitating Ireland to the verge of revolution by monster-meetings and the organised action of an association which had 'repeal' for its notto, occupied a greater share of the energies of the government. For a time Sir Robert, confident, as it after-wards appeared, that Mr. O'Connell himself did not mean to go beyond a certain length, allowed him to proceed with-out check; but at length (October 1844) the government took their measures, the Clontarf meeting was forbidden, and Mr. O'Connell, his son John, and seven of their asso-ciates, were arrested on charges of conspiracy and sedition, and, being tried, were sentenced to fine and imprisonment. From that moment, although the sentence was reversed on appeal to the House of Lords, Mr. O'Connell was virtually crushed; he was never able again to be what he had been.

The year 1844, with its Banking Act, and its extraordi-nary activity in railways, had passed away; and 1845 opened with every outward show of prosperity. The parliamentary session of that year was comparatively easy; the renewal of the income-tax for three years longer, the augmentation of the Maynooth grant, and the proposal for erecting six new Irish colleges, open to all sects, were car-ried by government ; and though the Anti-Corn-Law League, represented in the House by Messra. Cobden and Bright, were making way, and were gaining over the Whigs, the stability of the existing administration was not materially affected. But the events of the long recess of 1845 were of a kind to disturb all existing arrangements and all ordinary calculations. The potato rot, followed as it was by a dreadful famine in Ireland, rendered it absolutely necessary to come to some conclusion on the great question which the Anti-Corn Law League had been mainring. Lord John Russell announced this in his famous letter of the 22nd of November, written from Edinburgh, to the electors of Lon-don. Sir Robert Peel lost no time in declaring to his colleagues that the Corn Laws must be totally repealed. In this Lord Stanley and others would not go along with him; and on the 6th of December, Sir Robert advised the queen to send for Lord John Russell. As Earl Grey refused to join with Lord John in attempting to form a cabinet, Sir Robert was recalled after a few days, and re-accepted office at the head of his ministry (Lord Stanley seceding) with the avowed intention of repealing the Corn Laws. Accordingly, avowed intention of repealing the corn Laws. Intertung:, a few days after the meeting of parliament (Jan. 27, 1846), he brought out a new tariff, and with it his proposition to modify the action of the sliding-scale for the next three years, and after that period to abolish all duties on corn, except the nominal one of a shilling per quarter. Vehement except the nominal one of a shilling per quarter. Vehement debates followed, in which Lord Stanley, Lord George Bentinck, and Mr. Disraeli, as the heads of a new Protectionist party, attacked Sir Robert with every weapon of sar-casm and argument. The Duke of Wellington however, and other Conservatives of great weight, remained firm to their leader; and the repeal was carried. Defeated on the Irish Coercion Bill, only a few hours after the Tariff Bill had passed the Lords, Sir Robert resigned office (June 20, 1846). Before doing so he made a magnanimous declaration to the effect that the merit of the repeal of the Corn Laws was more due to Mr. Cobden than to himself, or to any other man in the House. Never perhaps was a minister followed into his retirement with such general applauses as followed Sir Robert Peel.

Sir Robert's popularity continued unabated during the next four years. During two of these he lent a general and cordial support to the Whig government of Lord John Russell-voting with them on the question of the Navigation Laws, and also for the removal of Jewish disabilities. The European revolutionary movements of 1848-49 however, brought in a new set of questions, and Sir Robert disagreed serioualy with the foreign policy of Lord Palmerston. Anti-cipations were general of his speedy return to power when,

riding up Constitution-hill on the 29th of June 1850 he was thrown from his horse, and injured so severely that he died on the 2nd of July.

This is not the place for any attempt to appreciate Sir Robert's character as a man and a statesman. Many reviews of his career, some in the form of elaborate biographies, have been published since his death—among which may be men-tioned 'The Political Life of Sir Robert Peel, by Thomas Donbleday,' 2 vols., 1856; and M. Guizot's more recent biographical tribute. Memoirs of Sir Robert from his own papers, referring particularly to his conduct in the Roman Catholic Emancipation movement, and in the Corn Law Repeal movement, have also been published by his literary executors. Almost all who have written about him have agreed in their general estimate of him as a man of high conscientiousness, and of a species of ability peculiarly English and peculiarly fitting him for the work which fell to him—ability not of the speculative or philosophical, but of the practical, deliberate, and considerate order. His political genius consisted in perceiving when the necessity for carrying a great social change arose, and in devising the parliamentary means for carrying it. As the leader of a party, and as a master of the art of parliamentary manage-ment, he was probably unrivalled; the House of Commons was his element; and though there have been greater orators there, there have been few speakers combining such dignity, from his parliamentary duties, his chief pleasure seemed to be in art. He was a noted collector of pictures, and left valuable collections both in his town mansion and at Draytou manor. He was generous in his patronage of artists, and many kind and munificent actions done by him privately have come to light. His tastes in literature, though he did not himself practise authorship except in connection with practical politics, were high and scholarly, and more wide in their range than might have been supposed.

Sir Robert left five sons-the present baronet, Sir Robert (born May 4, 1822), formerly secretary of legation in Switzer-land, and in 1857 a junior lord of the Admiralty, and who land, and in 1807 a junior ford of the Admiralty, and who has represented Tamworth in parliament ever since his father's death; Frederick (born 1823) who also sat in parlia-ment for some years, and was under-secretary of the colonies from 1851 to 1857, with a short interruption; William (born 1824) a captain in the Royal Navy, who has greatly dis-tinguished himself in the Crimean war and in India; John Floyd (born 1827) an officer in the Scots Fusilier Guards; Arthur Wellesley (born 1829). Of two daughters, one married (1841) Viscount Villiers, eldest son of Earl Jersey; the other married (1855) the Honourable Mr. Stonor. PEERS OF THE REALM. In the case of Lord Wens-

leydale, to whom a barony had been granted for the term of his natural life, it was held (in the Session of 1855-56), that such a grant did not constitute the grantee a lord of Parliament; in other words, that *hereditary* peerage alone entitled the holders to a seat in the House of Lords. PEGU. This province of the Birman Empire was annexed

to the British possessions in India, by proclamation of the Governor-General of India, dated June 20, 1853.

It includes the following districts :---

		Square Miles.	Population.
Rangoou		. 9,800	137,130
Bassein .		. 8,900	128,189
Prome		5,500	100,600
Henzadu .		2,200	103,775
Toungoo		3,950	34,957
Tharawaddy	-	1,950	66,129
Total .	•	. 32,300	570,180

PEKTOLITE. [MINERALOGY, S. 1.] PELARGONIC ACID. [CHEMISTRY, S. 2.] PELLICO, SILVIO, was born in 1789, at Saluzzo, in iedmont. His father was Onorato Pellico, of a respectable Piedmont. family, and in good circumstances. His mother was a native family, and in good circumstances. It is mother was a native of Chambery in Savoy, who, retaining her maiden name in addition to that of her husband, was called La Signora Pellico-Tournier. They had six children. Lnigi and Gio-seffina were the two eldest; Silvio and Rosina, twins, fol-lowed; Francesco and Marietta were next in succession. Luigi and Silvio were educated at home under the care of young, having established a manufactory for winding silk at Pinerolo, resided there some time; but removed to Tarin, where he was appointed to a situation under the govern-

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There Luigi and Silvio were instructed in Latin and [ment Greek, and other hranches of education, hy Don Manavella, a clergyman. Onorato Pellico, who had a taste for poetry and the drama, wrote scenes and short plays, which were performed by his children and others of a similar age, on a small stage constructed in his house. Luigi afterwards became a dramatic writer as well as Silvio.

Silvio Pellico's twin-sister Rosina, who is described as having been extremely beautiful, was married at the age of eighteen to a cousin hy the mother's side, who was prosperously established in husiness at Lyon in France; and Signora Pellico-Tournier, with her son Silvio, accompanied the bride to the residence of her hnsband. The mother after a short stay returned home, hut Silvio continued to reside with his sister's husband during four years. While at Lyon in 1807 Ugo Foscolo's poem 'I Sepolcri' ('The Tomhs') was pub-lished, and was sent to him hy his hrother Luigi. The reading of it excited him greatly, and stimulated him to the prosecution of his poetical studies. Meantime his father had ontained a situation under the minister of war at Milan, and had removed to that city with his family. His hrother Lnigi was secretary to the Marquis Caprara, grand equerry of the kingdom of Italy.

Silvio Pellico returned from France in 1810, and went to Milan, where he became a teacher of French in the Collegio Milian, where he became a teacher of French in the Conegio degli Orfani Militari, au occupation which required two or three honrs of the day. The rest of his time was devoted to his poetical studies and to the acquisition of the German and English languages. He became acquainted with Ugo Fos-colo and Monti, who were then at Milan, and occasionally saw Pindemonte, who resided at Verona. He was for a time tutor to the son of Count Briche, and afterwards to the two sons of Count Luigi Porro Lamberteughi, in whose mansion he hecame a resident, and at whose sssemhlies he associated with the most intellectual men of Italy, and with many dis-tinguished foreigners, among whom he himself mentions Madame de Staël, Schlegel, Davy, Byron, Hohhouse, and Brougham. After the fall of Napoleon I., Onorato Pellico returned with the rest of his family to Turin, where he had again an office under the government. Silvio Pellico con-tioned to reside at Milan with Count Porce tinned to reside at Milan with Count Porro.

Silvio Pellico's first dramatic production was the tragedy of 'Laodamia,' which was followed hy his tragedy of 'Frau-cesca da Rimini,' founded on a well-known passage in the 5th canto of the 'Inferno' of Dante. This tragedy was mnch admired, was acted with great applause in the principal cities of Italy, and established his reputation as a dramatic poet. Byron translated it into English verse, but did not publish it, and Pellico translated Byron's 'Manfred' into Italian prose. He was desirous of publishing his next tragedy, 'Eufemio da Messina;' hut so many passages were biostich to be the account bis that to Sami to Thomas objected to hy the censorship that he sent it to Turin, where it was published hy his father. It was afterwards published at Milan, but was not allowed to he acted. In 1818 Silvio Pellico was the chief agent in establishing a periodical entitled 'Il Conciliatore,' of which he became the secretary. It was mainly of a literary character, and Silvio Pellico, Manzoni, and similar literary men, were the chief contributors; hut it was of too liberal a tendency to be endured hy

the Austrian government, and was snppressed. On the 13th of October 1820 Silvio Pellico was arrested, and was confined in the prison of Santa Margherita at Milan. He seems to have become a member of the revolutionary society called Carbonari, hut does not say so. He was trans-Venice; and while there was tried at Venice, found guilty, and condemned to death. That sentence however was com-muted to fifteen years of 'carcere duro.' In April 1822 he was removed to the prison of Spielberg, near the city of Brünn, in Moravia. Some of those sent to this prison are condemned to the 'carcere duro' (severe imprisonment), and some to 'carcere durissimo' (very severe imprisonment). Silvio Pellico says :-- "Those condemned to 'carcere duro' are obliged to labour, to wear chains on their feet, to sleep on bare boards, and to eat the poorest food. Those con-demned to 'carcere durissimo' are chained more heavily, and with a hand of iron round the waist, the chain being fastened in the wall, so that they can walk only just by the side of the boards which serve them for a hed. Their food is the same, though the law says only hread and water." In the earlier part of his imprisonment, during about eighteen months, he was treated with indulgence hy his jailer, and read the Bible, Homer in Greek, Dante, Petrarch, Shakspere,

Byron, Scott, Schiller, Göthe, and other writers, and was allowed some paper, and pen and iuk. His friendly jailer having been removed to another situation, during the whole of the years 1824-25-26-27 his imprisonment was excessively severe, and his health was much injured. His imprisonment was afterwards less stringent, and on the 1st of August 1830 he received the announcement that he was to he set at liberty. This promise was soon afterwards performed, and he returned to his parents at Turin. In 1831 he published the account of his imprisonments, entitled 'Le Mie Prigioni,' which has had a very large circulatiou, and has been trans-lated into the principal languages of Europe. It is written in a strute of great simplify with much program that be in a style of great simplicity, with much apparent truthful-ness, and is very interesting. In 1832 he published at Turin 'Tre Nove Tragedie,' which were 'Gismonda da Mandrisio,' 'Leoniero da Dertona,' and 'Erodiade;' and in the same year his trsgedy of 'Tommaso Moro.' His mother died in 1837, his fully in the same year is house a local in 1837. his father in 1838, and his hrother Luigi in 1841. In 1837, his father in 1838, and his hrother Luigi in 1841. In 1837 appeared his 'Opere Inedite,' 2 vols. One of his latest works was a treatise in prose, 'Dei Doveri degli Uomini' ('On the Duties of Men'). During his later years Silvio Pellico was secretary to the Marchesa Barola, and he died at her villa of Monarchieri proser Theirs 1987

Moncaglieri, near Turin, Jannary 1, 1854. PENÆACEÆ, a small natural order of Perigynous Exogenous Plants. These plants are shrubs with opposite imhricated exstipulated leaves. The flowers are apetalous, the overy composed of four carpels, the calva tuhular. Lindley places this order in his Rhamnal alliance, and points out its relations with *Proteasess* and *Bruniacess*. The species are mostly natives of the Cape of Good Hope. A viscid sweetish nauseous gum-resin, called Sarcocol, is produced hy various species. This substance contains a peculiar principle various species. This substance contains a peculiar principle called Sarcocollin, which is converted into oxadic acid hy the addition of nitric acid. Although Dr. Lindley has named these plants Sarcocollads, he is inclined to douht, with End-licher, if this order really produces Sarcocol at all; aud suggests that it is produced, as Sagapenum and Galhanum, hy a species of the order Umbellifera. The genera are Panca, Sarcocolla, and Geisoloma. There are 21 species. PENISTONE. [YOAKSHIK.] PENNINE, a Mineral belonging to the Hydrous Silicate of Magnesia series. It is near Chlorite, and occurs in hex-agonal tahles. It is found in the Pennine Alps.

agonal tahles. It is found in the Pennine Alps.

PENTACT Æ, a sub-family of Holothuriadæ, a family of Echinodermata. It includes the genera Psolinus, Cucumaria, and Ocnus.

Psolinus (Forbes) has an irregular ovate body, arcuated with five rows of distant suckers, those below being always bent; tentacula ten; dental apparatus short, truncate; no gizzard.

P. brevis, of Forbes and Goodsir, is the only species. It was discovered in the Shetland seas, adhering to the stems of Laminaria. It links the family of Psolida with Pentacte. It is about half an inch in length, of an ovate form, with both its extremities bent upwards. The hody is pinkish-white, with minute papillæ. The tentacula are long, pedicled, and digitate at the extremity. It is sluggish in its movements, but moves its tentacula freely.

Cucumaria has the body regular, more or less pentangular, with five longitudinal rows of approximate suckers; ten tentacula; dental apparatus composed of nearly square plates.

The species are called Sea-Cucumbers. They are the most typical of the Holothuriade, and their popular name is very expressive of their usual form. They have all of them the power of changing their shape, so that sometimes they are very long, and others are oval or round. They usually live among sea-weeds or in mud, and are supposed to seize their prey by their large tentacula. They are found very generally throughout the seas of the glohe. The following are the British species described hy Professor E. Forhes in his History of British Star-Fishes '

C. frondosa (Holothuria frondosa, Gunner), the Great Sea-Cncumber. It has been principally found off the coasts of Scotland.

C. pentactes (Holothuria pentactes, Müller), the Angular Sea-Cucumber. It has been taken on the coasts of Devonshire and Dorsetshire, and is found in the seas of France and Norway.

C. communis, Common Sea-Cucumher. Great numbers of these animals have been observed off the coast of Fifeshire, and been dredged in the north and south of Ireland, hy Mr. W. Thompson and Dr. Ball.

C. fusiformis, the Long Sea-Cncumber. This is the longest

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of all the species in proportion to its thickness. C. hyalina, the Glassy Sea-Cucumber. It is remarkable for its byaline glassy appearance. It inhabits the Sbetland seas.

C. Drummondis. This species was named after Dr. Drummond, who discovered it in Belfast Bay.

C. Hundmanni is named after Mr. Hyndman, who dredged it in Belfast Bay. It has been since taken in large numbers off the western coast of Ireland.

C. fucicola, the Tangle Sea-Cncumber. It has been found in the Shetland seas.

Ocnus (Forbes and Goodsir) has the body regular, cylindrical, pentagonal, with five rows of distant suckers on the angles; tentachia ten; dental apparatns very short. Professor E. Forbes describes two species of this genus,

which he calls, on account of its size as compared with the Sea-Cncumber, the Sea-Girkin. The two British species are O. branneus and O. lactea, distinguished by their colour, the

latter being milk-white, the former brown. PEPSIN, a substance found in the gastric acid of man and the lower animals. If the glandular portion of the stomach is treated with extremely dilute acids a substance is thrown down from the fluid by corrosive sublimate, which Schwann first called Pepsin. Wasmann afterwards obtained Schwann first called Pepsin. Wasmann afterwards obtained pepsin in a purer form. He proceeded in the following manner :---The glandular layer in the stomach of the pig, which extends chiefly from the greater curvature towards the cardia, was carefully detached and washed, without being cut up, then digested with distilled water at a temperature of from 30° to 35°. After some bours the fluid was poured away, the membrane was again washed in cold water, and then digested in the cold with abont six ounces of distilled water, and repeatedly washed, till a putrid odour began to be developed. The filtered fluid was transparent, viscid, and withont any reaction; it was now precipitated with acetate of lead or corrosive sublimate; the precipitate was carefully washed and decomposed with sulphuretted bydrogen; the pepsin was then precipitated hy alcohol from the watery solution in white flocks.

The pepsin thus obtained, forms, when dry, a yellow, gummy, slightly hygroscopic mass; in its moist state it is white and balky; it dissolves readily in water, and always retains a little free acid so as to redden litmns; it is precipitated by alcohol from its watery solution ; mineral acids induce a turbidity in a solution of neutralised pepsin, which disappears on the addition of a small excess of the acid ; bnt if there be a considerable excess of the acid, there is a flocculent deposit. It is only imperfectly precipitated by metallic salts, and not at all by ferrocyanide of potassinm. It has been asserted that pepsin is coagulated by boiling, hut Frierichs has shown that the coagulation is merely dependent on its admixture with albumen. This substance possesses the converting power so strong that, according to Wasmann, a solution containing only 1-60,000th part of this substance dissolved albumen in six or eight honrs. Similar experi-ments have been made hy Pappenheim, Valentin, and Elsasser

C. Schmidt has proposed a new view with regard to the nature of the digestive principle. He regards it as a conjn-gated acid, whose negative constituent is bydrochloric acid, with Wasmann's non-acid or coagulated pepsin, as an adjunct ; and assumes that it possesses the property of entering into soluble combinations with albumen, glutin, chondrin, &c. According to him, it more nearly resembles ligno-sulphuric acid than any other conjugated acid, and as this becomes disintegrated into dextrin and sulpburic acid, so the pepsiu-bydrocbloric-acid becomes separated at 100° into Wasmann'a coagulated pepsin and hydrochloric acid, and in either case it is equally impossible to reproduce the conjugated acid from its proximate elements after their separation. On bringing the complex acid in contact with an alkali, the adjunct—the substance which has been in combination with the hydrochloric acid—is precipitated. Schmidt believes that he are strained that an acid in a direction in the that be has ascertained that an artificial digestive mixture which bas expended its solvent and digestive powers, regains them on the addition of free acid; and that when hydrocbloric acid is added, the pepsin-bydrochloric-acid is expelled from its combination with albumen, &c., and thus regains its former properties, while the newly added hydrochloric acid enters into its well-known soluble combinations with albumen, &c. By the repeated addition of bydrochloric acid, a digestive fluid or this pepsin-hydrochloric-acid might pre-

serve its digesting power for ever, unless the fluid became saturated with the dissolved substances, or the conjugated acid underwent decomposition.

(Lehmann, Physiological Chemistry, translated for the

Cavendish Society.) PEPYS, WILLIAM HASELDINE, F.R.S., was born in the year 1775, in the city of London, where his father conducted in the Poultry a superior husiness as a cutler and maker of certain classes of surgical instruments. His early history is connected in a remarkable manner with that of the progress of chemistry, and of some other hranches of science in this country, as well as with that of the various institutions formed for their advancement. In March 1796 the Askesian Society (from askyois, exercise), was established by the association of a number of young men for their mutual improvement hy the discussion of philosophical subjects. Of these Mr. Pepys was one. He became a member of the Committee for Apparatus appointed hy the society, and took an active part in the experimental elucidation to the members of facts generally understood, and in the repetition and examination of new discoveries. Mr. Pepys also contributed papers to the same body, which, from the residence or occu-pation of its members in the city of London, eventually led to the foundation of the London Institution, and, through the British Mineralogical Society, in part also to the establishment of the Geological Society of London, of all which Mr. Pepys was an early member and office-bearer. His skill and ingennity in the construction of apparatus proved most ingennity in the construction of apparatus proved most important auxiliaries in the progress of chemical and electro-chemical science in England for a period exceeding thirty years. His researches on respiration, prosecuted in conjunc-tion with Mr. Allen [ALLEN, WILLIAM, S. 1], and published in the 'Philosophical Transactions,' may be said to have established the foundation of our exact knowledge of the chemical changes produced in air by that process; while their preliminary experiments on carbon and carbonic acid, recorded in papers contained in the same collection, con-firmed several points in the chemical history of those bodies, which had remained in doubt or been insufficiently exa-In 1808 Mr. Pepys was elected a Fellow of the mined. Royal Society, in the proceedings of which he took an active

part for many years. As just intimated, be was one of the earliest promoters of the London Institution for the Advancement of Literature and the Diffusion of Useful Knowledge, which was founded in 1805 and 1806, with the intention of supplying for the City of London advantages corresponding to those derived in the west of the metropolis from the establishment of the Royal Institution, a few years before. He is named as one of the managers of the London Institution in the Charter of Incorporation, dated January 21st, 1807, and for many years continued to be an active member of the Board. The arrangements for the laboratory, the collection of chemical and philosophical apparatus, and subsequently for the lec-tures, were mainly carried ont by bim, and from 1821 to 1824 he was bonorary secretary. After an interval of some years he was again elected a manager, and afterwards a vicepresident, which office he continued to hold during the remainder of his life. Under his direction a voltaic battery of 2000 double plates of zinc and copper was constructed for the laboratory, with which many of Sir Humphrey Davy's experiments on the magnetic phenomena produced by electricity were made, with the personal assistance of Mr. Pepys and other friends. In the 'Philosophical Transactions' for 1823 is described another voltaic battery devised hy Mr. Pepys, for the performance of electro-magnetic experiments, and constructed for the London Institution, consisting of two plates only, one of copper, the other of zinc, but those each fifty feet in length and two in width, coiled around each other. A remarkable experiment repeated by Sir H. Davy with this apparatus is described in a paper by him in the same volnme. A similar apparatus was produced, about the same time, but quite independently, by the late Dr. Seebeck, of Berlin.

For some years prior to his decease, the progress of age and infirmity withdrew Mr. Pepys in a great degree from scien-tific society, but he retained to the last his interest in the progress of science, together with a vivid recollection of the part which he and his friends and fellow-labourers had taken in the production of the English school of Chemistry, among the contemporaries of Davy and Wollaston. He died at his house in Earl's Terrace, Kensington, London, on the 17th ef August 1856, at the age of eighty-one.

PERCH. [PERCIDE; FISH.] PERCOIDES. [PERCIDE.] PEREIRA, JONATHAN,

PERCOIDES. [PERCIDE.] PEREIRA, JONATHAN, au eminent physician and pharmacologist, was born in the parish of Shoreditch, Lon-don, on the 22nd of May 1804. He received his early education in his native parish, and was distinguished at school for his knowledge of classics. At the age of fourteen he was apprenticed to Mr. Latham of the City-road, who practised as a surgeon and apothecary. His master having died, he commenced attending on the practice of the Alders-gate-street Dispensary in 1821. At this time this dispensary was recognised by the Apothecaries Society as one of the iustitutions, the attendance on the practice of which qualified medical students as candidates for the Apothecaries' licence. The physicians and surgeons of the dispensary gave lectures, which were also recognized by the Society of Apothecaries. Iu 1822 Pereira became a pupil of St. Bartholomew's Hospital, and in March 1823 obtained his licence to practise from the examiners of the Society of Apothecaries. He was not nineteeu years old, and the facility with which he obtained his licence, indicates very plainly how small an amount of education was required for the medical man at this time. He was shortly after appointed apothecary to the Aldersgate-street Dispensary, and thenceforward his name was connected with the falling fortunes of this at one time somewhat celebrated school of mediciue.

On his appointment young Pereira at once established himself as a private tutor or 'grinder' as teachers of this class are technically called. In this capacity he was very efficient, and his early publications all had reference to the wants of medical students about to present themselves for examination. He published an Euglish translatiou of the Latin Pharmaco-pœia of the London College of Physicians. He also pub-lished a collection of Latin prescriptions entitled 'Selecta e Prescriptis,' a large number of which have been printed. He devoted much time to chemistry and published 'A general Table of Atomic Numbers.' Iu 1825 he became a member of the Royal College of Surgeons. In 1826 he was appointed lecturer in chemistry in the Aldersgate-street School of Medicine, and subsequently he delivered the course of lectures on Materia Medica. These lectures were the foundation of his great work on Materia Medica and his reputation as a pharmacologist. The lectures were first published in the Medical Gazette, and the matter was subsequently re-arranged and published in two volumes in 1839, under the title ' Elements of Materia Medica and Therapeutics.⁵ Dr. Pereira's mind was eminently discursive. Even while lecturing on Chemistry and Materia Medica in Alders-gate-street he undertook to lecture on chemistry and botany at the Loudon Hospital. This fitted him for working successfully at the Materia Medica, and he produced a work more scientific and practical than any which had hefore beeu devoted to the prolific subject of medicines and their actions. Up to this time he had practised as a general practitiouer; but his position as lecturer at the London Hospital School of Medicine, prepared the way for his appointment as physician to that institution. He accordingly in 1840 obtained the degree of doctor of medicine from the University of Erlangen, and was appointed in the same year assistant physician to the Londou Hospital. He subsequently submitted to the examination of the College of Physicians, and became a London licentiate of that body. He was elected a fellow of the College in 1845. In connection with Materia Medica, Dr. Pereira devoted himself to the Materia Dietetice, and in 1842 he published a treatise on 'Food and Diet,' which, like his work on Materia Medica, was by far the best that had been published on that subject.

His works brought Dr. Pereira into considerable note as a physician, and increasing practice compelled him to give up his various lectureships. In 1851 he was appointed full physician to the London Hospital. His great knowledge of Materia Medica pointed him out as the most fitting person to fill the post of examiner at the London University, an office which he held till his death.

Although Dr. Pereira occupied himself more with com-The published a series of 'Lectures on Polarised Light,' and many original papers and observations in the Pharmaceutical and Medical Journals. He took an interest in the formation of the Pharmaceutical Society, and delivered several courses of lectures on Materia Medica in connection with that

Society. He was a fellow of the Royal Society and also of the Liunsean Society. His death, which occurred in 1853, was suddeu, and was thus described :--- A few weeks previous to this occurrence he had been to consult Professor Quekett (of the College of Surgeons, Loudon) ou a scientific question, and whilst descending a staircase leading to the Hunterian Museum, made a false step, fell, and ruptured the rectus femoris muscle of both legs. In all probability at the same time some internal injury was sustained by the heart or time some internal injury was sustained by the heart or larger vessels; but as only local inconvenience was ex-perienced, no danger was appreheuded; but whilst getting into bed ou the 20th of January he felt a violent throb in the regiou of the heart, when he became fully aware that a speedy termination of his life was at hand, and this impres-sion was verified within twenty minutes after." A bust was erected to his memory in the London Hospital by his friends. PERIANTH. [FLOWER, S. 2.] PERICLASE, a Mineral, occurring crystallised in regular octohedrons. Primary form a cube. Cleavage in three

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octohedrons. Primary form a cube. Cleavage in three directious parallel to the faces of the cube. Colour obscure recent. Hardness equal to felspar. Lustre vitreous. Traus-lucent. Specific gravity 378. It is found in the lava of Vesuvius. Its analysis by Damour gives :---Vesuvius.

the rus contractions by a	- 044	HO.	**	6* ? *	. 00	_	
Magnesia .				•			92.57
Oxide of Iron .							6.91
Insoluble Matter.							0.86

PERISTEDION, a genus of Fishes belonging to the Acanthoptorygis with hard cheeks. The body is covered with honv plates, forming a defensive armature. The nasal bone

is divided into two points. The mouth has no teeth. **P. Malarmat**, the Mailed Gurnard, was taken, according to Mr. Yarrell, off Plymouth in 1836. It is also a native of the Mediterranean. It is easily known from the other gurnards by its elongated and bifurcated nasal bones. It frequents deep water over rocky ground, approaching the shal-lows only at the period of spawning. It swims with great rapidity, occasionally breaking its nose against the rocks. It is fished in the Mediterranean, and as an article of food is in

Is hand in the Mediterranean, and as an article of food is in greatest estimation during Lent. PERIWINKLE, a Plant. [VINCA.] PERJURY. A summary power of committing persons guilty of perjury is vested in all the courts of the country by the statute 14 and 15 Vict., c. 100. One object of the statute is to give the prosecutor his costs, when the prosecu-tion is directed by the court. It was passed to meet an expected increase of crimes of this nature, from the parties being allowed to give or give and there our causes

expected increase of crimes of this nature, from the partices being allowed to give evidence in their own causes. PEROVSKITE. [MINERALOOY, S. 1.] PERTH. [CANAUA, S. 2.] PERTHES, CHRISTOPHER FRIEDRICH, one of the most distinguished booksellers of Germany, was born April 21, 1772, at Rudolfstadt, the capital of the petty German principality of Schwarzburg, where his father was secretary of the exchequer, who, dying in 1777, left his widow and son nnprovided for, except by a pension of twenty-one florins to the widow. The widow sought to maintain herself by going to service as a nurse, while young Perthes was confided to the care of his grandmother. Ou her death in 1779 he was transferred to his maternal uncle, Friedrich Heubel, also a state official of the Prince of Schwarzburg, who as far as he was able instructed the young Perthes, instilled good prin-ciples into him, but little of literature. At the age of twelve he was sent to the gymnasium of Rudolfstadt, but his pre-vious deficiencies rendered him uuable to profit much by the instruction here afforded, a loss which he continued to lament in later life, and which he then made great efforts to repair. While at this seminary however he took great delight in reading travels, and they appear to have had much influence in developing a feeling of self-dependence on his own exertions; and another relation, Lieutenant-Colonel Heubel, the superintendent of public buildings, by taking young Perthes in his occasional visitations, gave him a liking for natural scenery. A brother of his father's was a book-seller at Gotha, and this seems to have led to the idea of dedicating Perthes to that trade. In 1786, therefore, he was taken to the great bookselling mart at Leipzic, as to a statute fair, to find a master for him. He was rejected by one because he could not construe *amo*, and by another as too delicate; but one, Bohme, agreed to accept him as an ap-prentice at the end of another year. On September 11, 1787, he entered upon his new occupation. His master was not unkind, but strict ; he was employed in the lower and more 352

irksome duties of his trade: particularly as a collector; his feet were frost-bitten in the winter; he was confined to his room for nine weeks, during which his master's daughter, Frederika, then only twelve years old, attended him, and read to him a translation of Muratori's 'History of Italy.' He recovered and became fondly attached to his narse. While serving his apprenticeship his desire for acquiring knowledge was great, but his means were so restricted that he had little opportunity of doing so beyond his own nnaided exertions. His mother's pension (about 2*l*. a-year), a few occasional presents from his uncle Henbel, and two dollars yearly from his master, formed the extent of his funds, and with these he had to snpply himself with shoes and clothes. After he had been apprenticed some time, a new apprentice, named Nessig, was introduced. This associate became a candidate for the affections of Frederika. The rivalship revealed to Perthes that he was in love, and like a true German, he made a confidant of his rival. They agreed to each attempt to gain her, and that the unsuccessful suitor was to submit uncomplainingly to his fate. In 1792, when the French revolution broke out, both nucle and nephew took a great interest in its progress; but Perthes saw and expressed in his letters to his uncle reasons for apprehending danger. His manners appear to have been all his life peculiarly attractive, modest yet firm; and while with Böhme he be-came acquainted with Göthe, Herder, and Schiller. At the Easter fair of 1793, Hoffmann, a large publisher in Hamburg, having expressed a wish to hire him as an assistant, his master released him from his apprenticeship, which had yet a year to run, and he departed with Hoffmann to Hamburg. While here, though he sedulously attended to his business, he did not forget his first attachment, and corresponded with his rival, Nessig, who undertook to give a faithful account of Frederika, and the state of her affections. His notions of bookselling appear to have far exceeded those of either of his masters. In 1794 he writes : "Where will yon find a body of men so deficient in the requisite information, and so negligent of the duties of their calling, as the booksellers ? Germany is deluged with wretched and abominable pub-lications, and will be delivered from this plague only when the booksellers shall care more for honour than for gold." After a residence of about three years with Hoffmann, during which he had won the esteem of many eminent literary men, and made great efforts to repair his defective education by stndy and by intercourse with the numerons French emigrants then in Hambnrg, and having received a promise of the reversion of his uncle's business in Gotha, for which he was not inclined to write he ulterarised to here which he was not inclined to wait, he determined to begin business for himself. This he effected on borrowed capital, and in partnership with his old fellow-apprentice, Nessig. As soon as this was effected, they both offered themselves to Frederika Böhme, who declined to marry either, though she owned that she loved both—a good reason, perhaps, for her resolution. Perthes was in despair. He writes, "my whole life-plan is ruined—ruined by her." But he immersed himself in business, in hopes of thus overcoming his apprehended ruin-and succeeded. The partnership with Nessig did not last long, as it was found that, though not unsuccessful, the last long, as it was found that, thongh not unsuccessful, the profits were not enough for two; and he now proceeded on his own account. His acquaintance with literary men ex-tended. Fred. H. Jacobi, the Stolbergs, Voss, and Count Reventlow were among them. By Jacobi he was introduced to Claudius, the editor of the 'Wandsbecker Bote' (Mes-senger), whose daughter Caroline he married, after a short courtship, on Angust 2nd of that year. She was a delicate retiring woman. possessed of strong religions feelings and an retiring woman, possessed of strong religions feelings, and an ardent love for her husband; but his active bustling habits gave her occasional uneasiness, and she would have preferred his being more calm and less worldly. To her gentle re-monstrances he replied, "I am persnaded that I am a man born to turn my own wheal and that of others with accurate." to turn my own wheel, and that of others, with energy." In 1799, with an addition of capital, also borrowed, he entered into partnership with Besser, who, from his integrity, activity, and great literary knowledge, was of most essential service in the business. This went on happily and successfully till 1803, when the French occupied Hanover, placed Hamburg in a state of blockade, and in 1806 occupied the town itself; and though for a short time released by the peace of Tilsit, it was incorporated in 1810 with the French empire. Still the firm went on, though embarrassed by the Milan and Berlin Decrees, and the censorship to which the press was subjected. Perthes had, in his correspondence, lamented the apatby of Germany under the French yoke, and when the French re-

tired before the Russians in 1813, he took an active part in restoring the old constitution, and hecame a member of the burgher guard. But the French under Davonst and Vandamme almost immediately returned, regained possession of Hamburg, levied enormons contributions, and devastated the town. Perthes had sent his wife and family to Wandsbeck, bnt he was a marked man, and one of those exempted from the general pardon which was proclaimed. He was forced to fly, the shop was plundered, and sealed np as sequestrated. It was now that the calm heroism and devoted attachment of his wife displayed itself. She thanked him from her heart "that your name stands among the ten enemies of the "that your name stands among the ten enemies of the tyrant;" and subsequently, though suffering extreme depriva-tion, with one of her children dying, she exhorts him to persist in falfilling his duty. In 1814 they were enabled to return to Hamburg, where, by the exertions of Besser, they met all their trade obligations, and the business again pro-ceeded prosperously. In 1821 his excellent wife died, soon after which he resigned the Hamburg business to his partner, after which he resigned the Hamburg business to his partner, and in 1822 removed to Gotha, where he adventured more largely as a publisher, the works he chiefly produced being on theology and history. In theology he published for Neander, Ullman, Tholnck, Bunsen, and many others, who were opponents of the rationalistic opinions : and in history he published the 'General History of the State of Europe,' addied by Harma and Wint of the more of the rest. edited by Heeren and Ukert, to which many of the most eminent writers of Germany contributed. He was also the publisher of the well-known 'Almanach de Gotha.' In all these undertakings he was not only publisher, but a most efficient adviser, and his opinions were highly valued, not only by the contributors, but by men like Niebuhr and Schlegel. In 1825 he married a second time, and his choice was almost as fortunate as his first. Charlotte Becker, a widow, was an excellent mother to his children, and an attentive and affectionate wife to himself. Some few years before his death he resigned the business to his son Justus, by whom it is now carried on, and of which an establishment for printing maps on a large scale forms a part. He retired to the village of Friedrichroda, a few miles from Gotha, where, with a cheerful and tolerant piety which had always distinguished him, he awaited his dissolution, which took place on May 18, 1843.

place on May 18, 1843. Perthes' correspondence was very extensive, and was both instructive and entertaining. Excellent specimens of it are given in 'F. Perthes Leben. Nsch dessen schriftlichen und mündlichen aufgezeichnet,' in 3 vols. 8vo, published 1848-55, by his son, Clemens Theodor, who is professor of law in the University of Bonn. Besides these, some of his correspondence was published in 1819 in 'Etwas über den Dentschen Adel, in Briefen,' a correspondence between Perthes, Fouqué, Moser, and others ; and in 'Beiträge zur Geschichte Deutschlands in den Jahren 1805-1809, ans brieflichen Mittheilnngen,' letters between Perthes, Johann von Müller, and others, issued in 1803. His son Clemens, besides the Memoirs of his father, is the antbor of 'Der Dentsche Staatsleben vor der Revolution. Eine Vorarbeit zum deutschen Staatsrecht,' 1845; and 'Einverleibung Krakaus, nnd die Schlussacte des Wiener Congresses,' 1846. The Memoirs have been translated with some condensation, in 2 vols. 8vo, published in 1856.

PESTALOZZI, JOHANN HEINRICH, was born January 12, 1746, at Zürich, in Switzerland. His father, who was a medical practitioner, died when Pestalozzi was abont six years old; but his mother, with the assistance of some relatives, procured him a good education. He studied divinity and afterwards law, but instead of adopting either the clerical or legal profession, turned to farming as a means of support. At the age of twenty-three he married the daughter of a merchant of Zürich, purchased a small landed property which he named Neuhof, and went to reside upon it and cultivate it. The reading of Rousseau's 'Emile' had drawn his attention to the aubject of education, and he began in 1775 to carry ont his views by turning his farm into a farm-school for instructing the children of the poorer classes of the vicinity in industrial pursuits as well as in reading than he had been in his agricultural operations: at the end of two years his school was broken np, and he became involved in debt. In order to relieve himself from his incumbrances, and to procure the means of subsistence, he produced his popular novel of 'Leinhardt und Gertrud,' 4 vols. Basel, 1781; in which, nuder the guise of depicting actual peasant life, he sought to show the neglected condition of

the peasantry, and how by better teaching they might be improved both morally and physically. It was read with general interest, and the Agricultural Society of Bern awarded him for it a gold medal, which however his necessities com-pelled him at once to sell. It was followed by 'Christoph und Else,' Zürich, 1782. During 1782-83 he edited a periodical entitled 'Das Schweizer-Blatt für das Volk' ('Swiss-Journal for the People'), which was collected in 2 vols. 'Nachforschungen über deu Gang der Natur in der Entwickelung des Meuchengeschlechts' ('Investigations into the Process of Nature in the Improvement of the Hnman Race'), appeared at Zürich in 1797; and he wrote also other works of less importance. Iu 1798, with the assistance of the Swiss Directory, he

In 1798, with the assistance of the Swiss Directory, he established a school for orphan children in a convent which had belonged to the Ursuline nuns at Stanz, in the canton of Unterwalden. Stanz had been sacked by a Freuch army, and the children were such as were left without protectors to wander about the country. In the bare and deserted convent he had, without assistance and without books, to teach about eighty children of from four to ten years of age. He was thus driven by necessity to set the elder and bettertanght children to teach the younger and more ignorant ; and thus struck ont the monitorial or mutual-instruction system of teaching, which, just about the same time, Lancaster was under somewhat similar circumstances led to adopt in England. [Lanoaster, Joseph.] In less than a year Pestalozzi's benevolent labonrs were anddenly interrupted by the Austrians, who converted his orphan-house into a military hospital. He then removed to Burgdorf, eleven miles northeast from Bern, where he founded another school of a higher class, and produced his educational works, 'Wie Gertrud ihre Kinder lebrt' ('How Gertrude teaches her Children'), Bern, 1801; 'Bnch der Mütter' ('Mothers' Book'), Bern, 1803; and some others. During this period of political excitement he joined the popular party, and in a considerable degree incurred the disapproval of the upper class. In 1802 the people of the canton of Bern sent him as their deputy to an educational conference summoned by Bonaparte, then First Consul, at Paris. His establishment at Burgdorf was prosperous, became celebrated, and was resorted to from all parts of Europe by persons interested in education, some for in-struction and others for inspection. In 1804 he removed his establishment to München-Buchsee, near Hofwyl, in order his establishment to Munchen-Buchsee, near Holwyl, in order to operate in conjunction with Fellenberg, who had a similar establishment at the latter place; but the two educational reformers disagreed, and in the same year Pestalozzi removed to Yverdun, in the canton of Vand, where the government appropriated to his use an unoccupied castle. This estab-lishment became even more prosperous and more celebrated than the one at Burgdorf, and had a still greater number of pupils and of visitors. Unfortunately dissensions arose among the teachers, in which Pestalozzi himself became implicated, and which embittered the latter years of bis life. The number of pupils rapidly diminished, the establishment Implicated, and which emplitered the latter years of bis life. The number of pupils rapidly diminished, the establishment became a losing concern, and Pestalozzi was again iuvolved in debt, which the proceeds of the complete edition of his works ('Pestalozzi's Sämmtliche Werke,' 15 vols., Stuttgart and Tübingen, 1819-26) hardly sufficed to liquidate. This edition was the result of a subscription got up in 1818 for the publication of his works, the names of the Emperor of Bussia the King of Purssia, and the King of Bayaria standing Russia, the King of Prussia, and the King of Bavaria standing at the head of the list.

at the head of the list. In 1825 Pestalozzi retired from his laborious duties to Nenhof, where his graudson resided. Here he wrote his 'Schwanengesang' ('Soug of the [Dying] Swan'), 1826; and 'Meine Lebensschicksale als Vorsteher meiner Erzie-hungsanstalten in Burgdorf und Iferteu.' ('My Life's For-tunes as Superinteudent of my Educational Establishments at Burgdorf and Yverdun'), 1826. He died February 17, 1827, at Brugg, in the cauton of Aargau. PETERBOROUGH. [CANANA, S. 2.] PETERHEAD. [ABERDENSHIRS, S. 1.]

PETERHEAD. [ABBRDENNSHIRE, S. 1.] PETHERTON. [SomEASETTHIRE.] PETIVERIACEÆ, a small natural order of Exogenous Plants, of which the principal genus is *Petiveria*. [PETI-VERIA, S. 1.] There are 2 other genera and 10 species. PETOFI, SANDOR or ALEXANDER, an eminent poet,

and more especially au eminent song-writer, who may be called the Burns of Huugary, was born at Félegyhaz, in the district of Little Kumania, in the county of Pesth, on the 1st of January 1823. His father, who had migrated from the mountains of the north of Hungary to the plains, bore

then, and till his death the name of Petrovics, equivalent to 'Peterson,' which showed that he was of Slavonic descent; the son changed the name to Petöfi, which has the same meaning in the Magyar or Hungarian language. The fact is worthy of note, as showing, in conjunction with some similar instances, that in a country where the rivalry of different nationalities has been pushed to a disastrous extreme, the most vehement defenders of one nationality may be recruited from the ranks of another. Petofi's father was a butcher, who, having succeeded in trade, was anxions to see his son in a profession of some kind, and seems to have been indif-ferent whether in divinity, law, or medicine. The youth was wild and nnruly, and extravagantly stage-struck, and was expelled from the school at Selmecz, to which his father had sent him, for engaging in some theatrical performances. Not daring or not wishing to return home, he went to Pesth, where at the age of fourteeu he gained a precarions liveli-hood by assisting as a scene-shifter at the theatre, but speut most of his time in the streets. His father came to Pesth in search of him, took him home by force, and kept him as a sort of prisoner for about two years, after which he again sent him to school at Oedeuburg.

The first thing that Petöfi did on arriving there was to go the barracks and culist as a soldier in an Austrian regiment, which he understood was to be quartered in the Tyrol, when he intended to desert, and enjoy a free life among the mountains. The regiment was sent instead to Croatia, and his disappointment was so great that he fell ill, and con-tinued seriously affected so long that the regimental doctor in 1841 recommended his discharge. Being now of the age of eighteen he resumed his studies at the college of Pápa, have suce attained to some eminence—Orlay as a painter, and Jokai as a novelist. At that time Orlay was ambitious of becoming a poet, Jokai a painter, and Petofi an actor, and all three failed in their respective ambitions. Petofi, who soon left college to commence his career as a strolling player, soon left college to commence his career as a strolling player, seems never to have met with even the most moderate degree of success, and was soon plunged in the most abject poverty. He had loug been in the habit of composing songs for his own amusement, and on a visit to Pesth in 1843 he called with some of them on Bajza, the editor of the 'Athenæum,' a popular periodical, mentioning to him that they were the composition of oue Petöfi, but not mentioning that Petöfi was himself. The poems awakened the attention of Vörösmarty, at that time the leading poet of Hungary, who predicted that the author would soon stand high, and began to exert himself to bring him into notice. Some other who predicted that the author would soon stand high, and begau to exert himself to bring him iuto notice. Some other friends procured him literary employment to translate into Hungarian a novel of G. P. R. James's, eutitled 'Forest Days,' and with the money thus obtained he set off for Debreczin, to gratify his theatrical aspirations, by appearing as the Prince of Morocco in a translation of the 'Merchant of Venice.' He found his way back to Pesth on foot, and Vachet the editor of the 'Diratlen' or 'Learnal of Kashima' Vachot, the editor of the 'Divatlap,' or 'Journal of Fashion,' engaged him as a regular contributor of poetry to its pages. At this period he suddenly burst into fame, and became in a few weeks the most popular poet in Hungary. Two or three of his short poems appeared every week, and they were at once on the lips of the nation. The ease and fineucy of his language recommended him even to the lowest classes, while he counted some of his warmest admirers among the higbest. The sudden tide of success seems to have carried highest. The suddeu tide of success seems to have carried him off his feet, and even his eulogists speak of him as having become perhaps the proudest man in Hungary. His triumphs however were not unmingled; a novel which be wrote at the suggestion of Eötvös, entitled 'A' Hohér Kötele' ('The Hangman's Rope'), dropped still-born, and when, in 1845, he offered a play to the managing committee of Pesth, it was unhesitatingly rejected. Though in the same year he was allowed to make an appearance on the and year he was allowed to make an appearance on the stage at Pesth, in the character of 'the Deserter,' the result was what is called 'a dead failure,' and he then finally took the hint and withdrew from the stage. For some time afterwards he continued in the enjoyment of a wide-spread popularity; a larger poem under the title of 'A'Vitez Janos' ('the Hero John'), was received with unbounded applause, aud he had a traiu of imitators, even in the particular of costume in which he was somewhat eccentric. He was at the height of his fame at the cuthrack of the revealution of the height of his fame at the outbreak of the revolution of 1848, which found in him one of its most ardent admirers and snpporters. He had always been an uucompromising advocate of the independence of Hungary, and distinguished



for hostility to the aristocracy, as well as hy a warm feeling of personal independence. On the 15th of March, it was Petöfi who incited the

students of the university to action by reading aloud in the yard of the university his poem of 'Talpra Magyar' ('Hungarians, up !') which was received with shouts of applause ; the poem was the same day issued in innumerable copies, the poem was the same day issued in innumerable copies, being the first poem printed in Hnngary without passing the censorship; and at the theatre that evening, after the great events of the day, it was sung again and again, the whole andience joining in the chorus. His other poems, 'Most vagy soha' ('Now or Never'), and 'Csatadal' ('Battle-Song'), had a great influence on the popular mind. He failed however as a candidate for a seat in the National Assembly for Little Kumania, but seized every opportunity of demonstrating his adhesion to the principles of Kossuth. When on the 21st of August 1848, the two parties of the Moderate and the Extreme Liherals in the National Assembly came to a conflict on the question, if the words of command came to a conflict on the question, if the words of command to the Hungarian army should be given in Hungarian, or as they had always been before, in German, Vörösmarty, who was one of the deputies, gave his vote on the side of the Moderates, who, on that occasion, were first brought into a minority by the party of Kossutb. Petöfi, who, only a few months before had dedicated the collected edition of his poems to Vörösmarty, "as a sign of love and esteem," on this occasion wrote a poetical address to him renonneing his friendship onch charge enduding with the liner friendship, each stanza concluding with the lines,

"I do not tear the laurel from thy brow, 'Tis thy own hand has torn it now;"

and in spite of the remonstrances of mntual friends, gave it to the public in the 'Eletkepek' ('Pictures of Life'), a periodical he was then publishing in conjunction with Jokai. Soon after he exchanged the pen for the sword, and joured the division of the army under the command of General Bem, who appointed him his aide-de-camp. A dispute with General Meszaros, who found fault with the poet's inattention to discipline, induced him to throw up the appointment in May 1849, and quit the service, his enemies remarking that the quarrel was between a hutcher (the meaning of Mészaros in Hungarian) and a butcher's boy. The approach of the Russians led him to take up arms anew; he again hecame aide-de-camp to Bem, and he shared the last terrible campaign of that general in Transylvania. After one of the most desperate fights of that period he was seen no more, and it was universally believed that he was one of the slain. His hody however was never found, and in 1852 a report was in circulation among the Hungarian refugees in London and elsewhere, that Petöfi was still alive and in concealment. Six additional years have now elapsed without any tidings being heard of him; his wife has been long re-married, and there seems little probability that he is still among the living. In the last poem of the first collection of his works beginning ' Egy gondolat bánt engemet,' he expresses a horror of dying in bed, and puts up an ardent prayer for death on the battle-field.

There is a collected edition of the poems of Petöfi up to 1846, in two small volumes, of which a first edition was published at Pesth in 1847, and a second in 1848. Two additional volumes, containing his subsequent works, were seized and suppressed by the Anstrian government after the defeat of the revolution of Hungary. Many of them are to be found in a volume entitled 'Hangok á multbol' ('Sounds be found in a volume entitled 'Hangok á multbol' ('Sounds from the Past'), published at Leipzig in 1851, of which a German translation by Vasfi and Benkö, with interesting notes, was issued at Brunswick in 1852, under the title of 'Nationallieder der Magyaren.' As the wonderfully idiom-atic elegance of the language is always spoken of as one of the principal charms of the poems of Petöfi, the foreign reader can hardly expect to appreciate them with any approach to the relish of a native; but there is a lightness and airiness about the sources which make it easy to believe in: and airiness abont the songs which make it easy to believe in the effect they are said to produce on the sympathies of an Hungarian reader.

It may he remarked, that though Petöfi has often been spoken of as a wild son of nature, he had, as has been shown, enjoyed ample opportunities of education; and he was in reality well acquainted with the German, French, and English languages and literature. Gyulai, from whose biographical article in the 'Uj Magyar Muzeum' our in-formation is chiefly taken, informs us that in English his favourite authors were Shakspere, Byron, Moore, and

Dickens; and that he was accustomed to call Dickens, from the kindliness which his writings tend to inculcate, a "bene-factor of mankind." Characteristically enough in a songwriter, he regarded Béranger as "the world's greatest poet." His own long poems are very inferior to his short ones; and in prose he can only be considered to have succeeded in some short tales and articles in the 'Eletkenek.'

PEVENSEY. [Sussex.] PHARMACOSIDERITE.

PHARMACOSIDERITE. [MINEBALORY, S. 1.] PHASMIDÆ, a tribe of Orthopterous Insects, embracing a number of exotic forms which have heen often included in the Mantidae, from which they are distinguished by the forelegs being of the ordinary size, and fitted like the rest for walking rather than running. From the other Orthopters they are distinguished by the hind legs not being saltatorial.

The body is generally long and slender. The head is of moderate size, of an oval subdepressed form, porrected, with large globular eyes, in front of which the antennæ are placed, which are variable in form, but ordinarily long, slender, and composed of a great number of articulations. The ocelli are rudimentary or obsolete. The labrum is deeply notched in front; the jaws are strong and horny. The dorsal surface in hoth sexes consists of nine segments, but only seven are distinct in the females. All the legs are alike, being long and slender, often armed with short spirs along the edges. The fore wings are of small size, and attached at the posterior part of the mesothorax. The true wings are very large and attached to the anterior part of the metathorax. "As they far exceed the wing-covers in size, it is essential that provision should be made for their defence. This is effected not as in the earwig, by the transverse folding of the wing so as to enable it to be folded beneath the small wing-cover, but by the front margin of the hind wing being greatly thickened, serving as a flat plate, beneath which the other part of the wing is folded longitudinally, the latter part being often dif-ferently coloured. Thus in some species the short wingcovers and the front margin of the wing are pale-green, whilst the other part of the wing is pink. Many species however remain throughout their lives without ever acquiring wings or wing-covers." (Westwood, 'History of Insects.')

The odd appearance of these insects have got for them the name of Walking-Sticks, Straws, Leaves, Spectres, &c., and certainly nothing can be imagined more curious than the forms they assume. In many instances they might be mistaken for a portion of the branch of the trees on which they rest.

PHENAKITE. [MINERALOGY, S. 1.] PHENYLE. [CHEMISTRY, S. 2.] PHILLIPS, RICHARD, F.R.S., some time President of the Chemical Society of London, first Curator and Chemist of the Museum of Practical Geology, an eminent mineralogical and pharmaceutical chemist, was a yonnger son of James Phillips, a member of the Society of Friends, who carried on the business of a printer and bookseller in George Yard, Lombard Street, London. Richard was born in the year 1778. He was educated as a chemist and druggist, under William Allen, at the well-known pharmaceutical establish-ment, Plough-court, Lombard-street, London; but he received his first instructions in chemistry from Dr. George Fordyce. Richard Phillips and his elder brother William, the mineralogist, William Allen, Luke Howard, and several other members of the Society of Friends, and three young men who were not Quakers, were among the founders, eight in number, of the Askesian Society, already noticed in a pre-ceding article on Mr. Pepys, who was one of those three. To Richard Phillips, says Dr. Daubeny, in his anniversary address as president of the Chemical Society in 1852, "we are indehted for the first correct analyses of the Bath waters, in the conrse of which investigation he discovered the cause of the apparent uncertainty in the indications afforded by the common tests for iron, cansed by the variations that occur in their effects, according as carbonate of lime is present or not." The elaborate paper stating the process and results of these analyses, was first communicated to the Askesian Society, and published in the ' Philosophical Magazine.'

His labours in mineralogical chemistry were characterised by great neatness and precision, so that they may indeed be appealed to at the present time as models of skilful and exact research. The analyses of the Bath waters were succeeded by examinations of other celebrated mineral springs, and of several rare minerals. In 1883 he discovered that the mineral called uranite was not the hydrated oxide of uranium,

as it had been previously supposed to be, but a hydrated double phosphate of that metal and copper. The presence of phosphoric acid in nranite had escaped the scrutiny of Berselius, who was thus as much outdone in this particular respect by the subject of this notice, as Davy had been by him when he detected the presence of the same acid in wavellite, which the great English chemist had overlooked.

wavelite, which the great English chemist had overlooked. The late Dr. Thomas Thomson, Regius Professor of Chemistry in the University of Glasgow, the author of the celebrated 'System' of the science, in his 'History of Chemistry,' forming part of the 'National Library,' published in 1831, when reviewing the progress of analytical chemistry in Great Britain, bore the following honourable testimony to the merits of Mr. R. Phillips—a testimony involving also considerations relative to the social position of the caltivators of science in this country, which thinking men of all ranks perceive to be of daily augmenting importance to the community :—"Of modern British analytical chemists," says Dr. Thomson, "undoubtedly the first is Mr. Richard Phillips, to whom we are indebted for not a few analyses, conducted with great chemical skill, and performed with great accuracy. Unfortunately of late years he has done little, having been withdrawn from science by the necessity of providing for a large family, which can hardly be done in this country except by turning one's attention to trade or manufactures."

It was however in the pharmaceutical branch of practical chemistry that Mr. R. Phillips'sservices were most conspicuous, as might be expected from one of his peculiar acuteness of mind, after a training in the establishment in Plough-court, of which the chemical reputation ranked justly so high. Indeed, the perfect familiarity he possessed with the processes in nse, enabled him to detect the errors into which the framers of the London Pharmacoposis had fallen; whilst the keenness of his reviews gave currency to his censures, of which even those who smarted under their severity, could scarcely help acknowledging the justice. Accordingly, at a subsequent peried he was especially consulted on the drawing up of two of the editions of the 'London Pharmacoposia' by the College of Physicians itself, whose previous labours in that department he had so severely criticised, and thus led the way to many of the much needed corrections in the processes since introduced. Indeed, during the latter part of his life, he was appealed to as perhaps the highest living authority in this branch of chemistry; and his translation of the London Pharmacoposis, the last edition of which he was engaged at the time of his death in superintending, was looked upon as the best book of reference on all chemical questions involved in the preparation of medicines.

From the year 1821 Mr. R. Phillips conducted the 'Annals of Philosophy,' with the assistance of Mr. E. W. Brayley, jun. (now F.R.S., and Librarian to the London Institution), and when that periodical was incorporated with the 'Philosophical Magazine' in 1827, his services were secured as one of its editors, a post he held till his death. The principal articles on subjects of chemistry and mineralogy in the 'Penny Cyclopædia,' were contributed by him.

Mr. Phillips was successively lecturer on chemistry at the London Hospital, at the Government Military College at Sandhurst, at Mr. Grainger's School of Medicine in Southwark, and at St. Thomas's Hospital. In 1839 Mr. (afterwards Sir Henry) De la Beche, knowing that in the first instance chemical investigations of mineral products would be those chiefly appreciated by the government and the public, wisely selected him for the appointment of curator and chemist of the Museum of Economic Geology, now the Museum of Practical Geology in Jermyn-street, an office which he continued to hold till his death, which occurred May 11, 1851, in his seventy-third year, after a very short illness, having been absent from the museum for three or four days only. On the following day, Monday, May 12, the formal opening of the Museum took place, under the anspices of H. R. H. Prince Albert.

On the institution of the Chemical Society of London, in the year 1841, its founders had offered Mr. R. Phillips the honourable position of the first president, deeming it due alike to his seniority among English chemists and his distinguished reputation; and although he declined the office then, he became the president in 1849 and 1850. He had been elected a Fellow of the Royal Society in 1822.

"He might indeed be regarded," remarks Dr. Daubeny, "He might indeed be regarded," remarks Dr. Daubeny, "during the latter part of his life, as a connecting link between the chemists of the last generation and of the pre-

sent, having been the contemporary of Davy and Wollaston no less than of Faraday and Graham; and in his death we have lost one of the last of that distinguished band of philosophers, who, before chemical science had so enlarged its boundaries as to include within its domain and to comprehend within the operation of its laws the products of animal and of vegetable life, occupied themselves almost exclusively in the investigation of the combinations of which mineral bodies are susceptible."

bodies are susceptible." PHILLIPS, SAMUEL, LL.D., was born in 1815. His father, who was of the Jewish faith, and a tradesman in Regent-street, London, struck by the boy's liveliness of manner and skill in mimicry, conceived that he would make a successful actor. He accordingly trained him for the stage, and in June 1829, "Master Phillips, a young gentleman only fourteen years of age," was announced to appear at the Haymarket Theatre in the character of Richard III. Fortunately some powerful friends—the late Duke of Sussex being one thought that the boy's cleverness deserved a better culture than it would find in such a school, and they induced his father to send him, in 1832, te the London University, whence he proceeded in the following year to the University of Göttingen. Having changed his religious views, he afterwards went to Sidney-Sussex College, Cambridge, with the intention of ultimately taking holy orders. His father's death, and the necessity there appeared of continuing the business for the support of his mother and family, changed his plans, and he returned, after a single term, to carry on in conjunction with his brother, the Regent-street ahop. In this the brothers were unsuccessful, though they were highly com-

He now (1841) turned to literature as a profession. His first work was the novel of 'Caleb Stukeley,' which originally appeared in 'Blackwood's Magazine,' but has since been two or three times reprinted in a separate form. He afterwards wrote other tales in the pages of that and other periodicals, but none of them we believe were published with his name. For a brief space—during the summer months of 1844—he resided at the seat of the Marquis of Ailesbury in Wiltshire, in order to read with Lord F. Brace; and whilst there he was the average and we have a descendent with the seat was thrown from a horse and seriously hurt. He had perhaps always had a tendency to consumption; it was developed by the hurt, and during his remaining days he worked with the weight of that terrible malady pressing upon him. But he worked steadily on, and was able to secure himself a handsome income, and an honourable position among his lite-rary competers. Writing exclasively in newspapers and pe-riodicals, it was only in the last year or two of his life that Mr. Phillips was at all known by name to the general public, yet he probably exercised a much more considerable infinence on public opinion and public taste than many much better known men. For some time he wrote political leaders in the 'Morning Herald;' but he afterwards became one of the chiefs of the literary staff of the 'Times,' and during some years his brilliant criticisms on current literature afforded an agreeable relief among the news and politios of that powerful journal. In the 'Times' his pen was entirely that powerful journal. In the 'Times' his pen was entirely confined to literary criticism,—at any rate he never wrote 'leaders'—and he continued to write its more important reviews down to his death. Two volumes of 'Essays from the Times,' by him, were published, though still without his name, in 1852 and 1854. Lucid, picturesque, often eloquent, and sometimes bitterly keen, yet discriminating, and with all the appearance of being scrupulously fair, they will no doubt keep their place as a permanent addition to our store of that class of essays : and some that were attributed to him, but which appeared after the publication of these volumes, are of at least equal merit. Besides his papers in the 'Times,' Mr. at least equal merit. Besides his papers in the 'Times,' Mr. Phillips wrote reviews in the 'Literary Gazette,' &c. He also purchased, and for about a year edited, the 'John Bull' newspaper, but without much pecuniary success. In the formation of the Crystal Palace Company he took an active part; and for a time acted as secretary, and subsequently as 'literary director' to the company, and many of the arrangements are said to have been suggested by him. He wrote likewise the general 'Guide to the Crystal Palace and Park,' and the 'Portrait Gallery of the Crystal Palace.' He died at Brighton, where he had gone on account of his health, on the 14th of October, 1854, from the rupture of a large vessel on the lungs. He left a widow and five children, for whom he had been enabled to make a comfortable provision. In 1852 the University of Göttingen conferred on him the honorary degree of LL.D.

PHILLYRINE. [CHEMISTRY, S. 2.] PHLEGM, a common name for Mucus. [Mucus.]

PHLORIDZIN. [CHEMISTRY, S. 2.] PHOLARITE. [MINERALOGY, S. 1.] PHOSPHATITE, a name proposed for the native Phos-PHOSPHATITE, a name proposed for the native Phosphate of Lime derived from organic sources, and usually called Coprolites. The latter term conveys an impression which is evidently wrong, with regard to large quantities of the phosphate of lime now obtained for agricultural purposes. In that which is obtained from the Red Crag fragments of bones of large size are constantly present, and it is question-able if any portion of this phosphate has ever been excrementitious matter. Hence the impropriety of the term coprolite. The more probable origin of these masses seems to be that they are the dehris of a huge sepulchre of Cetacea, sharks, and other animals, which was formed previously to the existence of the beds in which these remains are now found. After deposition in this sepulchre, the animal matter of the bones was gradually washed away, and the large quantities of phosphate of lime found in the water-worn nodles of the Red Crag are thus accounted for. [CORROLITES, S. 2.] PHOTOGRAPHY is both an *art* and a science. As an

As an art it enables us to draw, depict, or write by means of light. As a science it teaches ns how to observe and further to investigate the effects produced hy light npon all natural bodies, whether animate or inanimate, mineral, vegetable, or animal. Its full study is of comparatively recent date, but it has already occupied the livelingt attention of marks all it has already occupied the liveliest attention of nearly all the most eminent investigators in modern science. The names of Davy, Wedgwood, Thomas Young, Wollaston, and the two Herschels in this country—of Scheele, Ritter, Seebeck, Berthollet, and Becquerel on the Continent-testify to this effect. Photography is worthy of special attention from the fact that it requires for its rational and thoroughly successful pursuit a knowledge of chemistry, optics, and physics generally, together with an amount of artistic taste and manual dexterity such as must be useful not only for purposes of mental training, but under a variety of circumstances in actual life. The variety of its parts and aims gives it a special charm for those who like to have a pursuit admitting of both activity of mind and body; its processes are as much carried on out of doors as in close laboratories. Further it has this charm, that while it furnishes problems of the greatest interest and intricacy for the most advanced philosopher in optics or chemistry, it has its practical processes, which may be readily apprehended, and exercised for purposes of utility or recreation by those who are but little skilled in physical manipulations.

manipulations. The history of photography has heen so fully treated of by Mr. Robert Hunt, in his 'Researches ou Light,' and in his 'Treatise on Photography,' and also by the Abbé Moigno, in his 'Repertoire d'Optique Moderne,' that we need not do here more than recapitulate in a brief manner the points of chief interest which they have given at greater length. It may be well to say at the outset, that it was not till the year 1839 that Protography acquired for itself "a local habitation and a name," through the investigations of Fox Talbot and Dawnerre, which resulted in the introduction of

Talbot and Daguerre, which resulted in the introduction of the two processes known as the Calotype or Talbotype, and Daguerreotype. As usual in the history of art and science, approximations had been attained to hy earlier experiment-alists. It is interesting to inquire into the labours of some

ansus. It is interesting to inquire into the labours of some of these. Proceeding historically, we shall find that obser-vations relating to the science of photography precede the first attempts at establishing the principles of the art. In 1722 Petit noticed that solutions of nitrate of potash and muriate of ammonia crystallised more readily in the light than they did in darkness. In 1777 the illustrious Scheele writes, "It is well known that the solution of silver in acid of nitre powerd on a piece of chealt and silver in acid of nitre, poured on a piece of chalk and exposed to the beams of the sun, grows hlack. The light of the sun reflected from a white wall has the same effect, hut more slowly, heat without light being without effect." Again, "Fix a glass prism at the window, and let the refracted sunbeams fall on the floor. In this coloured light put a paper strewed with luna cornua (chloride of silver), and you will observe that this horn silver grows sooner black in the violet ray than in any of the other rays."

Senchier repeated these experiments, and also experimented on the influence of light in the blesching of wax. In 1798 Count Rumford sent to the 'Philosophical Trans-

actions' a memoir entitled 'An Iuquiry concerning the Chemical Properties that have been attributed to Light'

In this paper the Connt attempts to prove that all the effects produced upon metallic solutions by hright sunshine are due to heat. In 1802 Mr. Harrup refuted this view, and showed that several salts of mercury were reduced by light alone,

and not by heat. In 1801 Ritter proved the existence of rays in the solar spectrum, which are to be found beyond its visible limits, and these rays have the power of darkening chloride of silver. These researches having excited attention, M. Berard, Seebeck, Berthollet, Sir W. Herschel, Sir H. Engle-field, Wollaston, Davy, and others, made various experi-ments which tended still further to confirm the proof that light had a special influence over bodies beyond that exercised through its heat; and that the colour of the light was in some way related to this newly observed action of the suubeam.

Before proceeding to notice the early efforts of those who laid the foundation of the *art* of photography, with which we are now to be chiefly engaged, we may observe that Priestley, Senshier, Ingenhousz, De Candolle, Saussure, and Ritter, directed attention to the influence of light upon plants Ritter, directed attention to the influence of light upon plants —an interesting and important subject. Others followed in a similar track, still, however, leaving the matter in a com-paratively obscure condition. The action of light on the human frame, and on animal life generally, has not yet been fairly investigated. That some special action will be detected there can be no douht. We have long thought that light will come to be considered as important an element to health as frash air and wholesome food. It may element to health as fresh air and wholesome food. It may possibly be that much mental or bodily labour, exercised in the absence of the stimulus of daylight, is directly injurious to animal life.

But let ns proceed to trace rapidly the art of photography to its source. In the Journals of the Royal Institution of Great Britain for 1802 will be found a paper by "Thomas Wedgwood and Humphry Davy"—the first a brother of the famous porcelain manufacturer, the second the Sir H. Davy of a later period. Their joint paper was entitled 'An Account of a Method of Copying Paiutings npon Glass and of making Profiles hy the Agency of Light upon Nitrate of Silver; with Observations hy H. Davy.' This paper contains the complete germs of the photographic art, namely, the application of an optical instrument to imprint npon a sensitive chemical surface the images of all natural objects illuminated hy the sunbeam, or other source of light. The instruments used by these observers were the camera obscura and the solar microscope : but let us first see how t important invention took shape in the mind of Wedgwood. this

According to Davy, Wedgwood first commenced his re-searches with a view to copy the images of the camera obscura; and for this purpose, says Davy, "he first used nitrate of silver, which was mentioned to him hy a friend as a substance very sensible to the influence of light." This nitrate of silver was applied in solution to surfaces of white paper and leather. "White paper or white leather," to quote the words of the memoir of 1802, "moistened with solution of nitrate of silver, nndergoes no change when kept in a dark place; hut on being exposed to the daylight, it speedily changes colour, and, after passing through different shades of grey and hrown, becomes at length nearly black. The alterations of colour take place more speedily in proportion as the light is more intense. In the direct beam of the sun two or three minutes are sufficient to produce the full effect; in the shade several hours are required; and light transmitted through different-coloured glasses acts upon it with different degrees of intensity." . . . "When the shadow of any figure is thrown upon the prepared surface, the part concealed hy it remains white, and the other parts speedily become dark. For copying paintings on glass the solution should be applied on leather, and in this case it is more readily acted on than when paper is used. After the colour has been once fixed on the leather or paper, it cannot be removed by the application of water, or water and scoap; and it is in a high degree permanent. The copy of a painting, or the profile, immediately after being taken must in the shade, but in this case the exposure should be only for a few minutes: by the light of candles or lamps, as commonly employed, it is not sensibly affected." No means were found to fix permanently the impressions thus pro-duced. And, as regards the primary end of Wedgwood's researches, we are told that "The images formed hy means of a camera obscura have been found to be too faint to

produce in any moderate time an effect npon the nitrate of [silver." Davy adds, "In following these processes, I have found that the images of small objects produced by means of the solar microscope, may be copied without difficulty on prepared paper. This will probably be a useful application of the method : that it may be employed successfully, however, it is necessary that the paper be placed at but a small distance from the lens."

The muriate (chloride) of silver was found to be more sensitive to light than the nitrate. "Even in the twilight, the colour of the moist muriate of silver spread upon paper slowly changed from white to faint violet; though under similar circumstances no immediate alteration was produced upou the nitrate." Davy coucludes with these remarkable words: "Nothing but a method of preventing the unshaded parts of the delineations from being coloured by exposure to the day, is wanting to reuder this process as useful as it is elegant."

From this time the art in England slumbered until 1834, when Mr. Fox Talbot, without knowing what had been done, commenced experiments with the same end in view.

But we must now turn to a neighbouring country, France. In 1813 M. Niépce, of Chalons on the Soane, was eugaged in a task ideutical in conception with that of Wedgwood. He was endeavouring by means of bituminous varnishes and metal plates to fix permanently the images of the camera, and he succeeded to a remarkable extent. His experiments were carried ou uutil 1827, in which year he presented a memoir with specimens to the Royal Society of Loudon; but as he kept his processes secret uo notice was taken of his labours. Niépce returned to France dispirited. He there however continued his experiments, making pictures on a surface of bitumen laid upon a metal plate, which he after-wards engraved by ordinary engraver's acid. The rationale of his process is this: Light is capable of hardening a bituminous surface in such a way that the usual solvents of bitumen no longer act readily upon the altered part of the surface, and therefore only the shaded portions of a partially illuminated plate would yield to such solveuts as the mineral naphthas, for example, furnish. But when a metal plate had beeu partially laid bare by the removal of the bitumen in the shadows, nothing was easier than to etch such a plate by aqua fortis, and this was what Niépce did. A plate thus made and prints from it are now in the possession of Mr. Robert Brown, of the Bristiah Museum. It is to be hoped that they will be placed in the Museum itself. M. Nicpce named his art *Heliography*.

Iu 1829 M. Niépce became acquaiuted with a M. Daguerre, who was uoted for his dioramic paintings, and who was, it is alleged, also engaged upon methods for fixing the images of the camera. A deed of partnership was executed between the two experimentalists, and they jointly pursued their labours nutil the death of Niépce, in July 1833. A new arrangement was then made between his son M. Isidore Niépce and Daguerre.

At length came the memorable year 1839, when the whole scientific and artistic world was startled at the announcement that objects could be made to draw their own pictures with an accuracy and minuteness quite unattainable by hand. In January 1839 the first specimens by Daguerre were shown, but the process was withheld until the mouth of July. This enabled Mr. Fox Talbot to secure to himself the merit of priority of publication of a method by which sun-drawn pictures could be successfully produced. He on the 13th of January communicated to the Royal Society a paper, entitled 'Some Account of the Art of Photogenic Drawing, or the Process by which Natural Objects may be made to delineate themselves without the Aid of the Artist's Pencil.' And on the 21st of February in the same year, he gave another communication ou the method of preparing sensitive paper and of fixing the images obtained. That the two experimental-ists, Talbot and Daguerre, were independent discoverers is evident from the dissimilarity of their processes ; the light and camera obscura being the only means strictly in commou.

Mr. Talbot's method consisted in washing letter-paper over repeatedly with alternate solutions of salt and nitrate of silver; at a certain stage a surface was obtained which gave images under the influence of the camera, and these images were fixed by immersion in a strong solution of salt and water, in which the unaltered parts of the chloride of silver were soluble. This process was not very sensitive, and was therefore set aside by Mr. Talbot's later discoveries of 1840.

Let us now examine the nature of Daguerre's process

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called the Daguerreotype. A plate of silvered copper is highly polished, and then exposed to the vapour of the chemical element iodine, which imparts to the plate a series of colours, depending on the quantity of iodine absorbed. The exposure to the vapour was carried on until the plate The exposure to the vapour was carried on until the plate assumed a rosy tint, or simply a deep orange-yellow, border-ing ou red. The plate was now sensitive, and had only to be exposed at the focus of the camera obscura in order to obtain a picture of any strongly illuminated object. Some minutes were necessary even in full sunshine. The plate was then withdrawn into the darkened room in which it had been prepared, and there it was exposed to the vapour of heated mercury, which has the wonderful property of attaching itself only to those parts of the iodised plate which have been exposed to light: and this deposit takes place in proportion to the original intensity of light of the image. Thus a picture was produced which represented in shades of black and white the original optical image seen ou the ground-glass screen of the camera.

A solution of the hyposulphite of soda was used to fix the image by removing the compound of iodine and silver which still veiled in some degree the shadows on the plate. Subsequently M. Fizeau improved the appearance of daguerreo-types by imparting to them a warm tinge by a thin film of gold which was thrown down upon the image by a spontaneous electro-chemical action.

The original Daguerreotype process was not sufficiently ensitive to be used in portraiture. To Mr. Goddard we owe sensitive to be used in portraiture. To fur. Goulard we owe the great improvement of the introduction of a second che-mical agent which now enables us to make pictures in a second of time. In 1840 Mr. Goddard combined bromine with iodine, and at once published the result. In the dull weather of November of that year, he obtained portraits in a four second of December of that year, he obtained portraits in a few seconds ; Daguerre's process requiring many minntes, even

in a strong light. Oue of the best modes of procedure now adopted is the following: Take a plate of silvered copper and polish it by means of tripoli powder and oil of lavender or rosemary, applied by cotton velvet; finishing the polish by clean cotton velvet aloue. Then expose the silver to a mixture of iodine and pure sand in such a manner that the vapour of the iodine shall act equally upon the surface of the silver of the todine shall act equally upon the surface of the silver plate, to which it imparts a coating which is seen to be coloured when examined by light reflected from any white surface, a piece of paper for example. As soon as the plate has assumed an orange-yellow colour it is removed, and then exposed to the vapour issuing from a peculiar red com-pound of bromine with lime, called 'bromide of lime.' Over this it absorbs bromine, and assumes a rose tint, and as soon as this shade of colour has been obtained, the plate must be removed and again exposed to the iodine yeasel until must be removed and again exposed to the iodine vessel until the rose colonr has deepened into a plum tint. The plate is then ready for exposure in the camera obscura. No time can be stated for these various exposures as temperature incan be stated for these various exposures as temperature in-fluences the results. A few seconds in each case suffice. The plate must be prepared in a room which can be darkeued, the light of a candle, or that obtained through yellow glass being alone used at the last iodizing, and in some of the sub-sequent operations. After exposure in the camera the plate is exposed to the vapour of mercury for a few minutes, the mercury being at a temperature of about 180° Fahr. Here the picture is developed by the action of the mercury npon the bromo-iodized surface, the mercury being, it is believed by some, deposited npon the plate in proportion to the amount of light which fell upon its surface during its exposure in the camera. On its removal from the mercury box the plate is partially fixed by washing its surface with a strong solution of hyposulphite of soda. The final fixation is effected by boiling upon the plate a solution of a double salt, called hypo-sulphite of soda and gold. The image is now fixed upon the plate, and may be coloured by brushing over it colours in very fine powder. The image should be kept so as to ex-In very line powder. The image should be kept so as to ex-clude the vapours of an impure atmosphere such as is usually found in large towns. Sulphuretted vapours will at once darken the light part of the image. The film of stain may, however, generally be removed by a solution of cyanide of potassium,

Having given an account of the daguerreotype, we might proceed to relate the history of Mr. Fox Talbot's researches, which led to the invention of the first successful process in photography on paper; but as these will be found detailed in Mr. Talbot's work 'The Peucil of Nature,' and in the Spe-cifications of his Patents, we prefer to pass at once to con-

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sider a process which has now almost superseded all others, and which certainly sprang out of Mr. Fox Talbot's discoveries. Mr. Talbot nsed iodide of silver with nitrate of silver in excess, upon paper, for the purpose of procuring an image which remained latent until developed by a solution of gallic acid. The process now used, and called the Collodion Process, of Mr. Scott Archer, consists in the use of a film, on glass, of collodion, containing also iodide of silver with an excess of nitrate, the development being accomplished by pyro-gallic acid in the place of gallic acid. The analogy is complete, but the latter materials improve very much the altimate results.

Collodion is made by dissolving in ether and alcohol cottonwool which has been altered in its properties by treatment with strong acids. The following is a good mode of proceeding, and is due mainly to the researches of Mr. Hadow: Take of pure nitrate of potash in fine powder 510 grains, of oil of vitriol (specific gravity 1833 about) 15½ drachms, of on of vision (apecians) gravity i consistent of the statements of water $1\frac{1}{2}$ drachms; stir together, and when at a temperature of from 150 to 155° Fahr., add, hit by bit, 15 grains of cotton-wool to each ounce of the acid mixture. Allow the cotton to soak for four or five minntes, and then wash it many times in water until it is quite free from acid. Then, to make the collodion, take 9 grains of the dry cotton, and add 6 drachms of pure ether (sp. gr. 725 to 730), and 2 drachms of pure alcohol (sp. gr. 818 to 820). The cotton should at ouce dissolve. In another bottle prepare what is called the 'iodizing solution' by taking alcohol (sp. gr. 818 to 820) one ounce, iodide of potassium 12 grains, iodide of cadmium 4 grains; dissolve the salts in the alcohol, and keep the solu-tion for use. To make 'iodized collodion,' mix six drashms of collodion with two drachms of the iodizing solution ; this on other that the by keeping, and should therefore be made only in moderate quantities. Having prepared the iodized collodion, a plate of glass is covered with it by pouring a quantity on the centre of the plate, and then allowing the liquid to flow to the corners in such a way that the glass shall be uniformly covered ; the excess is then run off at one coruer into a bottle set apart for the purpose. After a few seconds the film of iodized collodion is sufficiently firm to be fit for immersion—in the dark—in what is called the 'nitrate bath.' This bath is made by dissolving 30 grains of nitrate of silver in one ounce of distilled water. The nitrate of silver should be pure, and free from excess of nitric acid, and it should be saturated, when in solution, with iodide of silver; a little acetic acid, too, may be added. The plate is im-mersed in this bath for a few minntes, drained, and then exposed in the camera obscura. To develope the image, a solution of pyrogallio acid containing one grain of the salt to one ounce of water acidulated by 20 drops, or minims, of glacial acetic acid is poured npon the plate. If the image is not intense enough, a little weak solution of nitrate of silver must be added. The image obtained is fixed by a strong solution of hyposulphite of soda, in which it is immersed, or, instead, a weak solution of cyanide of potassium may be poured upon the plate, and left there until the yellow film of iodide of silver disappears. The plate is then washed and dried, and protected hy a film of varnish : amber in chloroform being usually preferred for this purpose. The plate is the set of the se

The picture thus obtained is, as in the calotype or Talbotype process of Mr. Fox Talbot, a negative one, that is to say, a picture having its light and shade reversed; though by modifying the collodion process *direct* positives may be at once ohtained ; a good negative, however, is a more valuable acquisition. In order to obtain copies correct in light and shade and position, a positive has to be made. There are many processes by which this can be done; but we will here give only one, which answers perfectly. Take the white of an egg and beat up, with every fluid ounce of it 12 grains of common salt : remove the froth thus obtained, and continue beating until all has become froth. Leave this froth to itself, and the greater part of the white of egg will become again liquid. Pour this liquid into a flat shallow dish, and upon it place carefully, so as to exclude hubbles of air, a sheet of thin paper, French paper is usually chosen; leave the paper for two or three minutes floating, so as to coat only one side with the 'salted albumen,' as the white of egg mixture is now called. Then carefully remove the sheet, and pin it up by a corner to dry. This operation can be carried on in daylight. To make this paper sensitive, it is floated upon a solution of nitrate of silver containing 60 grains of nitrate to one onnce of water. Here it is left for two or three minutes, and then removed and suspended to dry. This last operation must be per-

formed in a room dimly lighted, as in the case of the daguerreotype and collodion final preparation. Upon the dry paper the negative picture is placed face to face, and the whole exposed in a proper 'pressure-frame' to the sun or to daylight. After a few minutes the picture is found printed, and must next be fixed by immersion in a solution of hyposulphite of soda, one part of the salt in from 6 to 10 parts of water. Ten or fifteen minutes' immersion would suffice to fix the picture; but in order to produce an agreeable tint of colour, a longer immersion is had recourse to, with the addition to the 'fixing bath' of a few grains of a neutral solution of chloride of gold. After several hours' immersion in this bath, the picture is removed, and washed repeatedly with plenty of water; hot distilled water heing used at last. This fixing bath is made fresh for each day's work. The pictures, when washed and dried, may be mounted on cardboard by means of starch, gum, or gelatine : paste is supposed to iujure the picture to impure atmospherio vapours, and to damp, is to he avoided. Mr. Malone has advised that the picture should be heated in a solution of canstic potash in order to secare its greater permanency. He also insists on the injurious action of sulphur in certain forms npon the print.

There is another branch of photography which is worthy of the attention of the student, but which has not yet come into practical operation in a perfectly satisfactory manner. It is that of photographic engraving. The labours of Niépce, Grove, Fizeau, Talbot, Pretsch of Poitevin, and others have done much to forward this art, hat at present all is too uncertain to justify our extending this article by a description of the processes.

Stimulated by the experiments of Sir John Herschel, M. Ed. Becquerel and others, M. Niépce de St. Victor commenced a series of beantiful experiments upon coloured flames and their photographic images. He laid before the Academy of Sciences, Paris, a detailed memoir npon the subject on the 4th of March, 1851. This was followed by others on June 2, 1851; Feb. 9, 1852; and November 6, 1852. By the method described in these papers, M. Niépce succeeded in obtaining upon silver plates which had been rendered sensitive by a chloride of copper, images which faithfully reproduced the colours in coloured engravings, flowers both artificial and natural, lay-figures dressed in stuffs and gold and silver lace, precious stones, &c. These were obtained both by the process of pbotographic printing and in the camera ; the light and brilliant colours being obtained with comparative ease, but the darker and more sombre colours more slowly. The colours he rendered more vivid and at the same time more lasting by the action of ammonia. But beantiful as were the results, and much more nearly as they seemed to approach the solution much more nearly as they seemed to approach the solution of the problem of photographing the colours of nature, they proved to be only comparatively permanent. The colours soon began to fade, and eventually disappeared altogether. This method (mainly due to M. Ed. Becquerel) M. Niépce named Heliochrome. M. Ed. Becquerel, by the use of silver plates, coated with a dark compound of chlorine and silver, obtained hy the voltaic decomposition of hydrochloric acid. has succeeded in obtaining coloured images of the solar spec-trum, but no method of fixing them permanently has been discovered.

In scientific photography much remains to be done. We know but little of the properties of light in its influence on vegetation and animal life. Mr. Robert Hunt and others have, however, established some interesting facts in the former direction, and lately some experiments made upon the eggs of insects seem to show that light of various colours and intensities acts differently according to its colour and other peculiar qualities. There is no branch of science which will better repay the philosophical experimentalist for his investigations than that of photography. The most marvellous and nonspected results have heen constantly obtained. As an instance let us take the recent discovery of M. Niépce de St. Victor, which seems to prove that bedies acted upon by the sun absorb its powers in such a manner that they can emit photographically the same kind of influence which they have originally received from the sun. A bottling up of light—so to speak—has thus been strived at.

Those who would pursue photography further should ecossolt Hunt's 'Researches on Light,' the Abbé Moigno's 'Repertoire d'Optique Moderne,' and Mr. Hardwich's 'Treatise on Photographic Chemistry.' There are many papers also of interest to be found in the 'Comptes Rendus'

of the Paris Academy of Sciences, in our own Royal Society's "Transactions," and above all in the journals of the various Photographic Societies.

Photographic Societies. PH VCIS, a genus of fishes belonging to the family Gadida. It has an elongated body; two dorsal fins, the first short, the second long; ventral fins with a single ray only at the base, afterwards divide; chin with one barbule. *P. furcatus*, the Forked Hake, the Hake-Dame, the Com-mon Fork Beard, is a rare fish on the British coasts. It has heap the forgunation in Community in the short the

been taken most frequently in Cornwall. It is about two feet in length, but not very good eating.

PHYLLOSTOMA. [CHERROFTERA.] PHYSIC, PRACTICE OF. The more common diseases of the human system are treated of in the 'Penny Cyclepædia,' either under the head of the particular disease, or the organs or system of organs disordered. In the First Supplement, under the article Nosoroov, a classification of diseases will be found. In the present article, some forms of disease are noticed which have either been recently described or on which new light has been thrown by recent research. The subjects have been arranged for the convenience of reference in an alphabetical form.

ACCLIMATION is a term applied to that change in the human system produced by residence in a place whose climate is different from that to which it has been accustomed, and which enables it to resist those causes of disease which readily act npon it before such change has taken place. A person is thus rendered similar in constitution to the natives of the country which he has adopted. This subject is one of great importance, and has not yet received the attention it demands. As far as present evidence goes, it appears that the white races attain their highest physical and intellectual development, the greatest amount of health, and reach the greatest age, above 40° in the western and 45° in the eastern hemispheres. Whenever they pass below these latitudes they begin to deteriorate and exhibit unmis-takeable symptoms of decadence in both health and strength. takeable symptoms of decadence in both nearth and strength. The same law holds good with the dark races of the tropical parts of the earth. The negro who lives in the interior of Africa, is killed by cold. The limits of his health and strength are found at 40° north or south. If he proceeds to higher latitudes, he deteriorates and becomes exterminated. In the northern states of America the mortality of the black

population is double that of the white. "The laws of climate show that each race of mankind has its prescribed salubrious limits. All of them seem to possess a certain degree of constitutional pliability by which they are able to bear, to a certain extent, great changes of temperature and latitude ; and those races that are indigenous to temperate climates support best the extremes of other latitudes. The inhabitants of the arctic regions, as also of latitudes. The inhabitants of the arctic regions, as also of the tropics, have a certain pliancy of constitution; and while the inhabitants of the middle latitudes may emigrate 30° south or 30° north with comparative impunity, the Esquimaux in the one extreme, or the Negro, Hindoo, or Malay, in the other, have no power to withstand the vicissitudes of climate encountered in traversing the 70° of latitude between Greenland and the equator. The fair races of northern Enrope below the arctic zone find Jamaica, Louisiana, and India to be extreme climater and they and their descende India, to be extreme climates; and they and their descendants are no longer to be recognised after a prolonged re-sidence there. When an Englishman is placed in the most beantiful part of Bengal or Jamaica, where malaria does not exist, and although he may be subjected to no attack of acute diseases, but may live with a tolerable degree of health his threescore years and ten, he nevertheless ceases to be the same healthy individual he once was; and, moreover, his descendants degenerate. He complains bitterly of the heat, and becomes tanned; his plump plethorio frame becomes attenuated; his blood loses fibrine and red globules; both mind and body become sluggish; gray hairs and other marks show that age has come on prematurely-the man of forty looks fifty years old; the average duration of life is shortened (as shown in life insurance tables); and the race in time would be exterminated if cut off from fresh supplies of emigrants from the home country. Our army medical historians tell ns that our troops do not become acclimatised in India. Length of residence in a distant land affords no immunity from the diseases of its climate, which act with redonbled energy on the stranger from the temperate zones. On the contrary, the mortality among officers and troops is greatest among those who re-main longest in those climates." (Johnson, Martin, Tulloch, (Johnson, Martin, Tulloch,

Macpherson, Boudin.) Dr. Macpherson also makes the significant remark, that the small mortality among officers compared with soldiers, in India, is due to the greater facilities they enjoy of obtaining change of climate when they fall sick. Although the constitution of the man may be so modified that comparative health may be retained, yet there is a morbid degradation of the physical and intellectual constitution. If, however, he or his descendants are taken back to their native climate, they may yet revert to the healthful standard of their original types. The good effects of limiting the period of service of our troops abroad to three years, has shown this in sustaining for a greater period the strength of the regiments; a protracted residence of the European regiments in India having been followed by the most disastrous results. "European regiments in India have melted away like the spectres of a dream. A thousand strong men form this year a regiment : a year passes, and one hundred and twenty-five new recruits are required to fill up the broken column; and eight years having come and gone, not a man of the original thousand remains in the dissolving corps." "With regard to the Bombay Fusilier European regiment,

for instance, Dr. Arnot has shown that its losses average 104 per 1000 per annum ; a loss equivalent to the entire absorption of the regiment in nine years and seven months. In Bengal also it is an ascertained fact, that a British regiment of 1,000 men dissolves entirely away in 11 years, even in favourable times, and with all the improved conditions of In favourable times, and with all the improved conditions of the service. Dr. Arnot's statistics show that the Bengal army loses annually 9 per cent. of its numbers, giving a total loss in eight years of upwards of 14,005 men out of an army of 156,130 men." (Aitken's 'Handbook of Medicine.") In the island of Ceylon the rate of mortality has been

recorded amongst five different races of which the British troops are composed. The following table gives the result:--

				An	nual d	leath :	in 1(000 mcn
Native troops of	Bengal	and	Madr	. 84	•			12
Troops recruited	on the	coast	of Ce	ylon			•	23
Malays .	•		•	•			•	24
			• •					50
English troops	•	•	•	•	•	•	•	69

Although from these facts it would appear there is an insuperable barrier to the prolonged occupation of tropical countries by while races, yet much may be done by attention to the laws of health and disease. One canse of the great amount of mortality amongst Europeans in the tropics is that they continue the habits they had acquired in cold countries when they arrive in the hotter parts of the world. An attention to diet, clothing, and residence, would do much to remove many of the causes of disease. It would appear also that many of the races that now inhabit cold climates made their way from warmer countries, and that changes gradually produced in the constitution, as by the slow advance of peoples north or south, may overcome that tendency to succumb which is so evident in the rapid removals to which the above data refer. The question of the permanent oscupation of tropical countries has become one of vital importance to the two great European governments of England and France. How this can be done at the least expense of human life can only be ascertained by the study of the laws which regulate acclimation.

ADDISON'S DISMASE. The name of Dr. Addison, physician to Guy's Hospital, has been connected with a diseased con-dition of the system, which is made apparent by a discoloration of the skin. Hence this discase is also called 'Bronzed Skin.' The existence of this discoloured skin has long been known as a symptom of certain cachectic states of the system; but Dr. Addison was the first to point out that this state of the skin always existed in connection with a diseased condition of the supra-renal capsules. These bodies belong to the class of ductless glands, and till the time of Dr. Addison's researches upon bronzed skin appeared, little was known of their uses and functions in the human body. The following conclusions with regard to these bodies have been arrived at by Dr. Harley as the result of his experiments :-

The supra-renal capsules are not solely feetal organs.
 They are not absolutely essential to life.
 The removal of the right is generally more fatal than

the left.

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removal.

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5. The absence of their function is attended neither by great emaciation nor debility.

6. If death.follows an experiment, it occurs as the result of

injuring neighbouring parts. 7. Absence of the supra-renal bodies is not proved to have any special effect in arresting the transformation of hematin or in increasing the formation of blood-crystals. 8. The suppression of the supra-renal capsular function is

not attended by an increased deposit of pigment in the skin or its appendages.

9. The prohlem of the connection of the bronzed skin and supra-renal capsular disease is more likely to be solved in the dead-house than in the physiological laboratory.

These conclusions were chiefly arrived at by experiments on rats, but they would seem to indicate that the connection between the bronzed skin and supra-renal capsules is not clearly made out.

The distinguishing features of the disease to which the name bronzed skin has been given, are general languor and debility, great feebleness of the heart's action, irritability of the stomach, a peculiar change of colour of the skin, and these symptoms usually occurring in connection with a diseased condition of the supra-renal capsules. The general symptoms are in fact those of ansemia, or cases in which the blood is imperfectly developed. Dr. Addison says of this discoloration of the skin, that it usually increases with the advance of the disease. "The ansemia, languor, failure of appetite, and feebleness of the heart become aggravated ; a darkish streak nsually appears upon the commissure of the lips; the body wastes, but without the extreme emaciation and dry harsh condition of the surface so commonly observed in ordinary malignant diseases; the pulse becomes smaller and weaker, and without any special complaint of pain or nneasiness, the patient at length gradually sinks and expires. In one case, which may be said to have been acute in its demonstrate and the armit is its extra the pulse. in its development as well as rapid in its course, and in which both capsules were found universally diseased after death, the mottled or checkered discoloration was very manifest, the anæmic condition strongly marked, and the sickness and vomiting urgent ; but the pulse, instead of being small and feeble as usual, was large, soft, extremely compressible, and jerking on the slightest exertion or emotion, and the patient speedily died." (Addison.) Although the connection between the state of the skin

and the disease of the capsules was exhibited in all Dr. Addison's original cases, many exceptions have been recorded. Cases have occurred in which extensive disease of the supra-renal capsules has occurred without any bronzed skin, and cases of bronzed skin have been seen where no disease of the supra-renal capsules could be detected after death.

Dr. Harley, in the paper before referred to, concludes :-1. That bronzed skin may exist without the supra-renal capsules being diseased.

2. That complete degeneration or total absence of the supra-renal capsules may occur without any bronzing of the skin.

3. That bronzed skin may be associated with a variety of differently-marked conditions of the system, among which a prominent one is disease of the supra-renal capsules.

4. That bronzed skin may be present without any derange-ment of the other functions of the body being observed. ('British and Foreign Medico-Chirurgical Review,' No. 42, 1848.) Dr. Harley is of opinion that the general symptoms in this disease are produced by a "diseased state of the solar playments of the initiation of the medicine methods. solar plexus per se, or by irritation of the ganglionic system of nerves, cansed by the close proximity and intimate connec-tion of diseased supra-renal capsules."

The blood has been examined by the microscope in some of these cases, and found to present an increased quantity of the white blood cells, as observed in the disease known as Leucocythemia. [BLOON, DISEASES OF.] The microscopic character of the skin has been carefully

examined in this disease, and it has been found to present the same appearance as observed in the skin of the black man. The pigmentary matter of the skin was found to be increased, and existed in larger quantities in the under than in the npper layers of the epidermis.

The treatment of this disease is not affected by our know-ledge of its supposed cause. The remedies which would be applicable to bloodless and depressed conditions of the system

4. That convulsions do not necessarily follow their | should be used here. Tonics, nutritious diet, fresh air, and the means resorted to for restoring health in anæmia and leucocythemia may be had reconres to here.

The prognosis in this disease is nnfavourable, although cases are reported in which recovery has taken place.

'ANEMIA, a diseased condition of the human body, in which is implied either a morhid condition of the blood, or a relative diminntion of some of its most important constituents. This disease is also called o*ligonamia* and spanamia, terms which, like anæmia, express a deficiency or paucity of the constituents of the blood. This state of the system is generally indicated by the excessive paleness of the face and the whole surface of the body. The lips are pale. The conjunctiva is of an unnatural white, having a pearly lustre. The veins on the surface are small, blue, and collustre. The veins on the surface are small, blne, and col-lapsed. These general symptoms are frequently attended with derangements of the nervous system. There is frequently violent pain in the head, and not nnfrequently dis-ordered sensations, as singing in the ears and flashings before the eyes. The whole surface of the body is frequently preternaturally tender, the slightest tonch causing the patient to start. The course of the spine is frequently excessively tender, leading to the supposition that there is spinal irrita-tion. The circulating system is deranged; palpitations of the heart come on after slight exertion. The pulse is mostly small, feeble, and quick, excited to rapid action on slight exertions. The breathing is quickened by exertion, and there is generally lassitude and inability to take much exercise. This disease is accompanied with disturbances of the circulating system, which may be detected by means of the stethoscope. These are heard in the heart, arteries, and veins. The sound heard in the heart is a 'bellows' murmur of varying intensity, and is heard most distinctly at the apex. This sound is not present in all cases of ansemia, nor is its occurrence diagnostic of anæmia; but it is very important to know that it may be entirely dependent on the anæmic condition, and removed with it. The arterial murmurs are not frequently heard; they are synchronous with the beat of the pulse, and when present may even be recognised by the character of the pulse. The venous murmurs are much more common. They are continuous, and produce various buzzing, hnmming, musical, and singing murmurs. "They are most frequently heard on the right side of the neck, at the junction of the external and internal jngular vein." (Aitken.)

The venous murmurs are seldom absent to a greater or less extent in anæmia.

When the blood of anæmic persons is examined nuder the microscope a deficiency of hlood globules is observed. Andral records a case in which there were but 30 parts of hlood globules in 1000 of blood. The other constituents of the blood, as far as observations at present go, seem to suffer little alteration.

The causes of anæmia are anything acting on the system by which the quantity of blood is diminished or the healthy development of the blood cells prevented. Thus, amongst the causes of this disease we may reckon : 1. Want of food. 2. Want of proper food. 3. Indigestion or imperfect nutrition, from whatever cause. 4. Derangement of the liver, spleen, &c. 5. Hæmorrhages, as from hæmorrhoids, the stomach, lungs, wounds, &c. 6. All extensive discharges

from wounds, ulcers, or mucous surfaces. A knowledge of the causes of anæmia at once suggests its treatment. Where it depends on a want of food altogether, or of proper food, then food of a proper kind must be sup-plied. Where improper food, ss alcohol, produces imperfect assimilation, it must be withdrawn. Deficient nutritionary changes often come on as the result of impure air, and change from an impure to a pure air often acts most beneficially. In certain cases dependent on imperfect blood-cell formation great benefit results from the administration of iron. Cases are recorded in which, nnder an iron treatment, the blood-cells have increased from 32 to 95 in a 1000. Other tonics may also be administered with advantage. In cases of anæmia in marshy districts quinine is of great service.

BRIGHT'S DISEASE. An affection of the kidneys, having very definite symptoms, and exhibiting uniformity of structural change, was first pointed out by Dr. Bright, of Gny's Hospital, and is generally called after him. This disease is also called *Albuminuria* and granular disease of the kidney; the first on account of its diagnostic symptom, alhumen in the nrine, the second on account of the morbid condition presented by the kidney. This formidable disease presents

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The general symptoms accompanying this disease vary according to the intensity of the disease and the condition of the patient. One of the first symptoms to which the phythe parient. One of the first symptoms to which the parient sician's attention is usually drawn, is the presence of dropsy. This may occur in the skin or in any of the cavities of the body. It is frequently noticed in the face; and in all varieties of this disease an effusion of fluid is observed underneath the conjunctiva, producing the appearance of a watery eye. In addition to dropsical effusions, inflammatory affections of the mucous and serous membranes are very common accompaniments of Bright's disease. The heart also is frequently affected, and pericarditis and endocarditis are ob-served. Affections of the brain are also not unfrequently present, especially in the more severe cases arising from the poisoned condition of the hlood.

In all cases of this disease, the urine contains albumen. This is easily detected either by coagulating the albumen by heat or nitric acid. The specific gravity of the urine is also decreased, being sometimes as low as 1.010, whilst healthy urine has a specific gravity of 1.020. It contains less urea than healthy urine. Under the microscope it also presents appearances indicative of the nature of the disease. These appearances consist of casts of the minute tubes of the kidneys, formed hy substances produced in various stages of the disease. They are thus classified hy Dr. Bennett :-

1. Exudative casts, consisting of the cosgulated exudation or fibrine which is poured into the tube during the inflam-

matory stage. 2. Desquamative casts, consisting of masses of the epithelium lining the tubes, and occurring in all stages of the disease.

3. Fatty casts, consisting of patches of epithelium as in the last, hnt which have undergone a fatty transformation hy the accumulation of a greater or less number of fatty granules in its cells.

4. Wazy casts, presenting an exceedingly diaphanous and ructureless substance. They are frequently associated structureless substance. with the two last.

Dr. Bright originally described three stages of this disease, but later observers have recognised six.

1. The catarnal form, in which the kidneys are enlarged, and contain an increased quantity of hlood. In this stage only a small quantity of urine is passed containing the exudative and desquamative casts.

2. In this stage the kidney is enlarged to nearly double its size, and is white and granular in its appearance. The tubes of the kidney are obliterated hy the inflammatory deposit. The urine is very albuminous, and of light specific gravity. 3. The kidney presents a mottled appearance. It is pro-

bably a transition from the first to the second stage.

4. In this stage the kidney is large, dense, and white. The tissues of the kidney have become charged. The urine is scanty, of low specific gravity, and defective in urea and other excretory matters.

5. In this stage the kidney is hard, granular, and con-tracted. The kidney is smaller than in health, the surface is uneven and puckered, the tunic adherent. There is no deposit in the tubes, hut fibrous matter has been deposited in the times of the kidner and the tubes are tuped in the tissues of the kidney, and the tubes are strangulated. The urine may not contain albumen. Its specific gravity is sometimes as low as 1.005.

6. This stage has been called the 'coarse kidney.' The organ is large and dark. The specific gravity of the urine is high, and it is loaded with urates. The presence of fatty matter in the casts of the kidneys

may occur in any of these stages, and does not appear to exist as a separate form of the disease.

The cause of this disease is anything which will unduly excite the action of the kidney. Thus it comes on as the result of spirit drinking, which powerfully excites the action of the kidneys. Exposure to cold and diminution of the action of the skin will also produce it. It comes on fre-quently after scarlatina, when the skin is highly susceptible of any diminution of temperature.

The treatment must be active in the early stages. Pur-The treatment must be active in the early stages. Fur-gatives may be given and hlood abstracted locally, and the febrile symptoms treated accordingly. Mercury is not found beneficial. When chronic, diaphoretics and diuretics are both admissible. Amongst the former, Dover's powder and warm baths, and the latter, bitartrate of potash and digitalis. The patient should be protected from cold; a warm climate is serviceable ; and a nitritious but not stimulating diet, with fresh air and exercise, are desirable.

BLOOD, DISEASES OF. A large number of diseases are now referred to disordered conditions of the blood. Amongst these are the following :-Anemia, Diabetes, Continued Fevers, Eruptive Fevers, Syphilis, Mercurial Poisoniug, Rheumatism, Gout, Scorntics, Obesity, Leucocythemia, and Pyzemia. With the exception of the two last, these diseases have been treated of in the 'Penny Cyclopædia.'

Leucocythemia, as a distinct disease, was first pointed out by Dr. Bennett, of Edinburgh, in 1845. The name is derived from the fact, that in these cases the white or colonrless corpuscies of the blood are increased in number. This state appears to be brought about by loss of blood, chronic diseases, more especially affections of the lymphatic glands and spleen. It is accompanied by debility, wasting, cough or diarrhesa, and a generally unhealthy condition of the system. The increase of the white corpuscies of the blood which are activitied does not some of the blood, which are easily detected, does not appear to occur of itself, but is generally dependent on some morbid condition which has preceded. The most frequent complication is enlargement of the spleen. Vogel states that in nineteen cases this complication existed in sixteen. Occasionally the liver is found enlarged, and in some cases the lymphatic glands are the organs most extensively affected. The occurrence of this disease has led to highly interesting inquiries as to the origin and nature of the white cells of the blood, which are increased so largely in these cases. Dr. Bennett, in his work on the 'Principles and Practice of Medicine, (1858), gives the following conclusions as to the result of his own elaborate and carefully conducted inquiries :----

"1. That the blood-corpuscles of vertebrate animals are originally formed in the lymphatic glandular system, and that the great majority of them, on joining the circulation, become coloured in a manner as yet unexplained. Hence the blood may be considered as a secretion from the lym-phatic glands, although in the higher animals that secretion only becomes fully formed after it has received colour hy exposure to oxygen in the lungs. "2. That in mammalia, the lymphatic glandular system

is composed of the spleen, thymus, thyroid, supra-renal, pituitary, pineal, and lymphatic glands. "3. That in fishes, reptiles, and birds, the coloured blood-corpuscles are nucleated cells, originating in those glands; but that in mammals they are free nuclei, sometimes derived as such from the glands, at others developed within colourless cells.

"4. That in certain hypertrophies of the lymphatic glands in man, their cell-elements are multiplied to an unusual extent, and under such circumstances find their way into the hlood, and constitute an increase in the number of its colourless cells. A corresponding diminution iu the formation of free nuclei, and consequently of coloured corpnscles, must also occur. This is leucocythemia." The treatment of this disease must be directed to the

removal of those affections hy which it is preceded and accompanied. Unfortunately, these are mostly of such a nature as to resist all treatment after the white cells have been discovered in the blood.

Pyamia. Pns in the blood. By this term is understood a peculiar and dangerous disturbance of the system, sup-posed to be produced by the admixture of pus with the blood. In the cases in which this disease occurs, the pus is surposed to gain access to the hlood from a suppurating surface in which the veins are opened, or by the production of pus on the interior surfaces of the vein, as in suppnrating phlebitis. Many cases, however, of this disease have been recorded in which no open supparating wound of the body could be discovered.

This disease usually sets in with more or less violent shivering fits. When suppurating surfaces exist they dry up, or the discharge hecomes greyish and fetid, the surfaces of the wound assume a withered, flahhy aspect. The patient becomes exceedingly languid and exhausted, and is sometimes plunged into a deep stupor, or has occasional delirium; the inspirations increase, the breath exhales a purulent



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odonr, the lungs are congested, the skin becomes daily more yellowish, articular pains with swelling, and intra-synovial effusion occur successively in several of the joints. The tongue is dry, and coated with a brown fur; the teeth and lips are covered with sores, the abdomen is tender and frequently tympanitic, the pulse is quick and becomes tremulous and rapid, the eye becomes dull, partial paralyses present themselves, the voice is lost, and the patient sinks from the fourth to the tenth day.

After death abscesses are found in the lungs, liver, spleen, brain, kidneys, heart, pleura, joints, muscles, and the snbcutaneous connective tissue.

In many cases pus-cells, or an increase of the white corpuscles, have been found in the blood. This increase is not, however, a disgnostic symptom, as many cases have occurred in which no increase in the white cells (which are not easily distinguished in the blood from the pus-cells, and have been supposed to be identical) has been observed.

The pathology of this disease has excited much discussion. Whilst some have regarded it as entirely dependent on the introduction of pus into the blood, others maintain that it depends on the introduction of a peculiar poison into the blood. Dr. Bennett injected pus into the blood of an ass withont producing ill effects, and the above symptoms come on without any introduction of pus from without. It is more probable therefore that the disease arises from a peculiar state of the blood, either arising from vital changes in itself, or produced by the introduction of an external poison.

This disease is most frequently fatal, and no one plan of treatment can be laid down. Where suppurating surfaces are present these must be attended to, and accumulations of pus in abscesses should be removed by free incisions. The system must be supported by stimulants. Large doses of quinine have been recommended.

Under the head of FAVER, 'Penny Cyclopædia,' an account is given of the principal forms assumed by continued fever. Recent researches have led some pathologists to the conclusion that, under the name of continued fever, several distinct diseases resembling each other have been included. Dr. Jenner has given the following summary of the various forms of fever now recognised as follows :--

"Febricula.—A disease attended by chilliness, alternating with a sense of heat, headacbe, white tongue, confined bowels, high-coloured scanty urine, hot and dry skin, and frequent pulse, terminating in from two to seven days, and having for its cause exccss, exposure, over-fatigue, &c.—(i. e.) the cause of febricula is not specific.

"Relapsing Fever.—A disease arising from a specific cause, attended by rigors and chilliness, headache, vomiting, white tongue, epigastric tenderness, confined bowels, enlarged liver and spleen, high-colonred urine, frequent pulse, hot skin, and occasionally by jaundice, and terminating in apparent convalescence in from five to eight days; in a week a relapse—(i. e.)a repetition of the symptoms present during the primary attack. After death, spleen and liver are found considerably enlarged; absence of marked congestion of internal organs.

organs. "Typhoid Fever.—A disease arising from a specific cause, attended by rigors, chilliness, headacbe, successive crops of rose spots, frequent pulse, sonorous râle, diarrhœa, fulness, resonance, and tenderness of the abdomen, gurgling in the right iliac fossa, increased splenic dulness, delirium, dry and brown tongue, and prostration, and terminating by the 30th day. After death enlargement of the mesenteric glands, disease of Peyer's patches, enlargement of the spleen, disseminated ulcerations, disseminated inflammations.

"Typhus Fever.—A disease arising from a specific cause, attended by rigors, chilliness, beadache, mulberry rash, frequent pulse, delirium, dry brown tongue, and prostration, and terminating by the twenty-first day. After death, disseminated and extreme congestions; in young persons, enlargement of the spleen." ("Medical Times," 20th Paper.)

Paper.) On the other hand, Dr. Duncan of Liverpool maintains, that not only are there no specific differences between the various kinds of continued fever, but that there are none between this and intermittent or remittent fevers. All these, he maintains, belong to one form of disease, and are curable by one remedy, and that is quinine. He prescribes ten grains of the sulphate of quinine every two hours until five or six doses are taken, and states that it cuts short all forms of fever in the same way as it does intermittent fever or

ague. This practice has been followed by many medical men with favourable results, but with others it has entirely failed. Dr. Bennett of Edinburgh tried this remedy in nineteen cases, which he has related in his "chemical lectures," but the result of these cases was not favourable to the use of this remedy.

DENOUE (Scarlating Rheumatica) is a peculiar febrile disease, conjoined with sudden severe pains in the small joints, which are nsually swollen. It is accompanied by heat of skin, intense pain of the head and eyeballs, and the appearance of a cutaneous eruption on the third or fourth day. It is an infectious disease, and has a tendency to develope itself epidemically. The chief peculiarity of this disease is the combination of the symptoms of an exanthematous fever with rheumatic or neuralgic affections of the joints.

This disease has not been observed in Great Britain. "It has been chiefly prevalent in Rangoon, Calcutta, Berhampore, Benares, Chunaighur, in the East Indies ; the island of St. Thomas in the West Indies ; the Southern States of America ; the ports on the Gulf of Mexico ; the towns of New Orleans, Savannah, Charleston, Philadelphia, and New York. It was epidemic in 1824—28, and nothing appears to have been heard of it again till 1849 and 1850, when it again visited the Sonthern States of America." (Aitken.) The general conres of the disease is that the patient is attacked with headach, intolerance of light, chilliness, and pains in the back and joints. The small joints swell, the

The general conrse of the disease is that the patient is attacked with headache, intolerance of light, chilliness, and pains in the back and joints. The small joints swell, the skin becomes hot, the pulse frequent, and the face flushed. The tongue is red. Sometimes an eruption appears at this stage. This state lasts from twelve hours to three or four days, after which it subsides, leaving the patient very feeble. This remission is, however, only temporary. In the course of two or three days there is a return of the fever and pains, with a thickly coated tongue, nausea, and tenderness of the epigastrium. On the sixth or seventh day a scalet rash appears on the hands, which rapidly spreads over the whole of the body, and gives relief to the febrile irritation. The eruption is very irregular, sometimes being smooth, but at others being papular, vesicular, pustular, or even furunculous. The symptoms gradnally subside, leaving the patient with some rheumatic stiffness, and feelings of weakness and mental depression. During the last epidemic at Calcutta the throat was sore, and the articular symptoms were leas obvious.

The treatment of this disease consists simply in the palliation of the symptoms. When the nervous irritability and pain are considerable, then opium has been found of essential service. The disease might at first sight be regarded as a mild form of Scarlatina. Some of the symptoms, however, are sufficiently characteristic.

DIPHTHERITE OF DIPHTHERITES (from διφθέρα, a skin or membrane) a term applied by M. Bretonnean and other French writers to a peculiar inflammation of the mucous membrane of the throat or pharynx, which is accompanied by the production of a false membrane. This disease first attracted attention at Tours in France, where it prevailed as an epidemic in 1818. It subsequently appeared in other towns of France, and alarmed the inhabitants of Boulogne in 1856. It has also been seen in India since its discovery and description by Bretonneau. No cases seem to have been accurately observed in this country till 1857. But during this year and the beginning of the present (1858) this disease has prevailed in Essex and many other connties of England. It has also been recorded as a cause of death in London, and the Registrar-General has assigned a place for it in his list of diseases accompanying the bills of mortality. When this disease was first described, it was regarded by some writers in this country as a variety of croup, and by others as a form of scarlet fever. Now that it has appeared, few observers could be found who would not agree that it is a disease surgeneris. The invasion of this disease has been looked on with greater anxiety, as there seems to be little doubt of its belonging to the contagious or communicable class. It is also very fatal, and already a large amount of mortality has been caused by it in this country. The distinguishing feature of this disease is the formation

The distinguishing feature of this disease is the formation of a false membrane upon the surface of the nuccus membrane of the fauces. This membrane is of a whitish or ashgray colour, and frequently extends forwards from the pharynx and tonsils to the soft palate and into the nostrils, and backwards into the cosopbagus. It is seldom found in the larynx and the trachea, and in this respect it differs from cronp, and may be easily distinguished from it. When the

membrane is found in the larynx or traches, it is always subsequent to its appearance in the fauces. At the commencemeut of the disease, the membrane is seen in the form of a white spot on the pharynx or tonsils, from which it gradually extends all around. As it goes on, the membrane comes away in spots or presents fissures, through which the mucous membrane may be seen of a deep red or even of a purplish and olaret colour. During the forgress of the disease the cervical and submaxillary glands become swollen, and there is a fetid discharge from the nose and mouth. As the sloughs separate from the fauces, hæmorrhage frequently occurs.

The general symptoms are those of low fever. The disease sets in with shivering and intense depression, there is dryuess and tingling of the throat and ears, difficulty of swallowing, and very frequently headache. The tongue is loaded, the pulse is frequent and feeble. In the early stages it might be taken for scarlet fever. But there is no active fever, no eruption of the skin, no redness of the papillæ of the tongue, and when the patient recovers, no desquamation of the cuticle as is constantly the case in that disease.

The prognosis in these cases is unfavourable. This disease generally terminates life by extending to the air passages and producing effusion in the [glottis, which speedily terminates life.

This disease is from the beginning attended with a great depression of the vital powers, and its treatment demands that the vital processes should be sustained. A purgative may be given at the onset, but in most cases wine may be administered from the commencement of the attack. Many writers also speak highly of the chlorate of potash administered in the same way as in scarlet fever. To this may be added the preparations of ammonia. Quinine has also been highly commended, with the mineral acids. The throat also requires local treatment. Two remedies have been generally employed, nitrate of silver and ohlorine. The nitrate of silver is applied in the proportion of one drachm to an ounce of water on a sponge several times in the course of the day. Dr. Watson recommends injecting the nares with a solution of chlorine in water. This relieves the fetid smell which is very disagreeable to the patient and those arouud.

This disease occurring in districts, and attacking in succession the members of a family, has led to the conviction that it is contagious. As it is so dangerous a disease, it is well to act on the doubt, and to take those measures which would be adopted in the case of contagious diseases, as smallpox and scarlet fever.

GLANDERS OF FARCY is a name given by veterinary surgeons to a disease affecting horses and other cattle. It appears in the form of a suppurative disease of the nuccus membrane of the nose and of a pustular eruption. The former is sometimes called glanders and the latter farcy, but the two often occur to-gether, and the pas discharged by the one will produce the other. In 1991 Me Managed by the one will produce the other. In 1821, Mr. Muscroft drew attention to the fact that this disease could be communicated from the horse to the human system. In the same year cases occurred in Germany, and since then it has been demonstrated by a large number of cases that this disease often spreads from the horse to When it attacks man it is characterised by vascular man, injection of the nasal mucous membrane, on which chancre-like sores are formed, extending to the frontal sinus and neighbouring mucous surfaces, from which a profuse and offensive discharge flows. At the same time a tubercular or pustular eruption appears apon the skin, followed by sup-purating bloody or gangrenous ulceration in various parts. These symptoms may be either acute or chronic. In the acute cases a primary fever is followed by the local disease. In chronic cases the local affection alone presents itself. The acute disease is ushered in by rigors, pains in the back and limbs. These symptoms are followed by pblegmonous tumours in various parts of the body, which are accompanied with pain and tenderness, and terminate in abscesses or boils. At the same time a discharge takes place from the nostrils of a matter more or less phrulent, viscid, and mixed with blood. The eyelids frequently become tumefied, and discharge a thick viscid matter like that from the pose. About the thick viscid matter like that from the boss. About the twelfth day of the disease an eruption breaks out on the face, trunk, and limbs. It is preceded and accompanied by pro-fuse and fetid sweats. The eruption is scattered, and re-sembles, according to circumstances, the vesicles of cow-pox or the pustules of small-pox or ecthyma. These are sometimes accompanied with large vesicles (balke), which become black and discharging leave gangrenous sores. At first the pulse is full and quick; but it becomes rapid, small, irregular,

and intermittent. The tongue is at first loaded with white fur, whick afterwards becomes brown or black. Diarrhœa and tympanitis often come on in the course of the disease. This disease is generally fatal from the seventeenth to the twenty-first day. In the chronic cases the febrile symptoms are not so prominent. The local symptoms are much the same, but they progress more slowly. The abscesses are attended with a large amount of subcutaneous inflammation. In this state patients may recover, but they die from a fortnight to a month. A twelvemonth has been known to elapse before a patient has recovered or died.

There is no doubt that these symptoms are the result of a poison introduced into the system of man from the horse. In all cases contact with glandered horses has been ascertained to have taken place before the breaking out of the disease. Matter has been taken from the ulcers and membranes in men and horses have been inoculated, and the disease has been produced. The disease has also been pro-duced by compelling animals to swallow the poisoned matter in their food. There can, therefore, be no doubt that the poison can be absorbed both from mucous and cutaneous surfaces. This being ascertained, it becomes more than ever necessary to prevent contact with glandered houses. Such horses have been known to give the disease to persons riding behind them or passing near them by morting the matter from their nostrils into the air. All glandered horses ought to be destroyed. In Germany the conviction of the danger of this disease is so strong, that all horses proved to have come in contact with glandered horses are ordered to be destroyed. Not only can this disease be communicated from horse to horse, and from the horse to man, but cases have occurred in which those attending glandered individuals have become affected. The poison of glanders soon manifests itself. Mr. Turner inoculated two young donkeys, and in one the maxillary glands became tender on the second day, and the mathiary giands became tender on the second day, and the discharge took place from the nose on the third day, whilst in the second the glands became swollen on the third day, and the discharge took place on the sixtb. Cases have been recorded in which the incubation of the poison must have taken at least three months. In the human being the poison has remained latent from two to eight days after

This disease in its acute form is very fatal. Of fifteen cases recorded by Rayer only one recovered. Of the treatment, therefore, little can be said as a matter of experience. The general symptoms in the latter stages are those of low malignant fever, and a stimulant plan of treatment is indicated. Cases have been bled, and the blood was buffed and cupped, but there is no reason to believe that the bleeding did any good. In the chronic forms of the disease recovery is more frequent. The symptoms indicate the necessity of a generous diet.

MicRoscopio Diagnosis. The recent improvements in the construction of the microscope have not only rendered this instrument necessary in physiological and pathological investigations, but essential as a means of diagnosis in many diseased conditions of the human system. The very general demaud for this instrument as an important aid to the eye in examining minute structures and objects, has led to the construction of various forms adapted for the use of the medical mar. The description of this instrument will be found in the article Microscors, and an account of the second supplement of the 'Penny Cyclopædia.' In the present article the application of this instrument to the disgnosis of disease will alone be referred to, and the subject may be divided under the two heads of Diseased Structures and Diseased Secretions.

Diseased Structures.—1. Cancer. The distinction between cancer and other forms of diseased structure in the human body, is one of the most important departments of diagnosis, as upon this depends a just estimate of the action of any particular system of treatment, and the solution of the question of the curability of cancer. There can be no doubt that many ulcers have been called cancerons, which have no claim to be regarded as such; whilst others, with a true cancerous character, have been overlooked. Although the microscope cannot in all cases decide the character of a questionable ulceration, it has nevertheless thrown great light on the true nature of cancerous growths, and is a most important aid in their determination. Cancerous exuation generally presents three forms, which, however, are constantly found running one into the other. These have been

named schirrhus, encephaloma, and colloid cancer. In all these forms certain cells are discovered by the aid of the microscope, which have been called cancer-cells. These cells may be round, oval, caudate, spindle-shaped, oblong, square, heart-shaped, or of other iudescribable forms. In size they vary from $\frac{1}{120}$ th to the $\frac{1}{1200}$ th of an inch in diameter. The cell-wall when young is smooth and distended, but when old it becomes flaccid and more or less corrugated. These cells contain in their interior always one nucleus, often two, and sometimes a larger number. These nuclei vary in size. Besides the nuclei the cells contain a colourless fluid, which is at first clear, but afterwards becomes opalescent from the presence of molecules and granules. On the addition of water the cells become enlarged by its absorption into their interior. On adding to them acetic scid, the young cells become absorbed, whilst the older cells are rendered more transparent, and the nuclei remain unaffected, or become thicker from contraction.

In schirrhus these cells are found either in distinct cysts or isolated amongst a mass of filaments which vary in size, and ruu in different directions, sometimes forming waved bands, and at others an inextricable plexus. In encephaloma the same fibrous structure is observed, but it is looser. In the softer parts no traces of fibres are observed, and the cancer-cells abound. When blood is extravasated in this structure, it constitutes the form of cancer known by the name of fungus hamatodes. The colloid cancer is found also to consist of a fibrous structure, but which is so arranged as to form areols or loculi, which are filled with a gray or amber-coloured glutinous matter. This matter is sometimes quite structureless, but at other times it presents the nucleated cells characteristic of cancer.

Sometimes the cancerous matter is found mixed with oil globules, and crystals of cholesterin and margarine. At other times it becomes hardened by the deposit of calcareous substances. Thus indicating the tendency of cancer to assume the forms of fatty and mineral degeneration. (Benuett, 'Principles and Practice of Medicine.')

2. Tubercle. This form of diseased structure is found in the lnngs of persons labouring under phtbisis. It generally presents a yellowish or dirty white colour, and bas a consistence varying from that of cream to a substance resembling tough cheese. "A small portion squeezed between glasses and examined nuder the microscope presents a number of irregular-shaped bodies approaching a round, oval, or triangular form, varying in their longest diameters from the storth to the new problem of an inch. These bodies contain from one to seven granules, are unaffected by water, but rendered very transparent by acetic acid." (Beunett.) These bodies are called tubercle-corpuscles, and are mingled with nolecnles and granules, in a greater or less number, according to the consistence of the tubercle. When the tubercle becomes hardened by calcareous deposits, few of these bodies are seen, the mass consisting of irregular particles of phosphate of line, and crystals of cholesterin. In the earlier stages of tuberculous deposit of the lungs, the system is found to contain small portions of the disintegrated tissue of the lungs, and in some cases this appearance has been observed wben no physical or other decided indications of tubercle existed.

3. Blood. In some forms of the disease the blood-cells exhibit a changed character, which can alone be detected by the microscope. This is seen most remarkably in a disease recently discovered by Dr. Beunett, of Edinburgh, called "Leucocythemia," in which the white corpuscles of the blood, which are much fewer than the red in healthy blood are found to be greatly increased in number. [BLOOD, DISEASES OF.]

In many diseases the blood presents an unusual degree of thickness. In this condition the red corpuscles easily lose under pressure their rounded margin, and assume a caudate or flask form. They do not aggregate together in the usual form of rolls, but present masses of an irregular shape.

In blood produced by internal hasmorrhage the red cells readily break down and are partly dissolved. The liquor sanguinis in which they float is also found to contain a large number of granules. In these conditions also the bloodcells frequently present nuclei in their interior.

In cholera the blood has been observed to undergo a remarkable change. Dr. Bennett states, that in blood he examined the red corpuscies were paler than usnal, the colourless ones were normal, and mingled with these were PHY others which varied both in shape and size. The latter

were generally circular, but some were oval and a few caudate. Their long diameter varied from the resolution to the south of an inch, and their transverse diameter south to the resolution of an inch. In certain cases the serum of the blood presents a milky

In certain cases the serum of the blood presents a milky appearance, and on being allowed to rest a creamy pellicle is formed on its surface. On placing this under the microscope it is found to be composed of minute particles of oil, which resemble the smaller melecules found in milk and the chyle.

The blood has been observed to nndergo other changes, observable by the microscope, in couditions of plethora, fever, jaundice, dropsy, cholera, and other diseases; these have not however been sufficiently accurately described to be relied on at present as a means of diagnosis. 4. Pus. It becomes sometimes a matter of considerable

4. Pus. It becomes sometimes a matter of considerable diagnostic importance to detect the presence of pus-globules in discharges from the human body, as when present they indicate the occurrence of suppuration, sometimes in parts of the body which cannot be observed. Normal or good pus, as it is called, consists of numerons corpuscles floating in a clear liquid. The corpuscles are globular in form, with a smooth margin and a finely granular surface. They are exceedingly like the white blood-corpuscles in their general appearance. They vsry in size from the $\frac{1}{100}$ th to the $\frac{1}{100}$ th of an inch in diameter. They generally contain in their interior a round or oval nucleus, which becomes very distinct on the addition of water, and the rough surface of the cell also becomes smooth. The nuclei are liberated from their cells by the addition of acetic acid, in the form of two, three, four, or rarely five granules, each having a central nucleolus. Occasionally the pus-corpuscles are surrounded by a second membrane. At other times they are not perfectly globular, presenting a greater or less irregularity of their margins, and accompanied with granules and molecules. This occurs in pus from scrotulous ulcers and other kinds of what is called unhealthy pus.

5. Vomited Matters. It is frequently of importance to examine the matters thrown up from the stomach by vomiting. One of the most interesting results of the application of the microscope to these matters has been the discovery of a plant which has been called Sarcina Ventriculi. Occasionally other forms of plants have been found in the vomited matters, although these have probably been introduced from without. In cases where poisons have been taken which produce vomiting, the application of the microscope will detect the kind of poison. In this way the husks of the ripe fruit of the Deadly Nightshade, the seeds and leaves of Lobelia inflata, and other poisonous substances, have been discovered. It is also a matter of importance sometimes to ascertain the nature of the food taken by children or insensible persons who can give no account of themselves, and this can be done by the examination of the vomited matters by the microscope. When the mucous surfaces of the stomach are affected with inflammation or ulceration, the discharges from the stomach will afford indications of the nature of the disease.

6. Faces. The contents of the bowels, when examined by the microscope, often afford important diagnostic indications. They contain naturally the matters secreted by the mucous membranes of the intestines and the remains of the food. They will also contain various morbid products. Amongst these latter may be mentioned plants and animals. Confervæ and fungi have been found in the faces, and various organic bodies, now known to be introduced from without, were at one time regarded as the cause of cholera. The presence of pus- and blood-corpuscles may also indicate diseased conditions of the membranes of the intestines. In cholera the rice-water evacuations consist of mucus and the remains of epithelial cells. The nature of food of an injarious character may frequently be discovered, by the aid of the microscope, in the feculent matters.

rious character may frequently be discovered, by the aid of the microscope, in the feculent matters. 7. Plants. The lower forms of plants, belonging to the orders Conferose and Fungi, frequently accompany diseases of the body. These are mentioned in the article ENTOPHYTA, S. 2.

8. Animals.—Several microscopic forms of animals are found to accompany diseased conditions. Some forms of *Infusoria* have been found in the mucous discharges from the mouth and other parts of the body. The cystic conditions of annuloid worms can only be made out by the microscope, as in the case of the *Trichina spiralis* which is probably the larval condition of the *Trichocephalus dispar*. The

scoler heads of *Eckinococcus* and *Cysticarcus* can only be distinguished by the microscope, and are diagnostic of the nature of the cysts in which they are found. Amongst the articulate animals producing disease, and only to be detected by the microscope are the *Sarcoptes Scabici*, producing the itch, and the *Demodes folliculorum* which inhabits the follicles of the skin.

9. Degenerated Tissues.—The tissues of the body are liable to have their normal constituents replaced by substances which are morbid. The nature of these degenerations can only be definitely made out by the aid of the microscope. Thus the muscular tissue is liable to have its sarcous elements replaced by fatty matter, causing fatty degeneration. When this occurs in the heart, it becomes one of the most serious lesions to which this organ is subject, and is a frequent cause of fatal results. It has also been recently shown by Virchow and others, that starch is present in the tissues of the body, and to this form of degeneration the term amyloid has been applied.

Listics of the body, and to this form of degeneration the term amyloid has been applied. *Diseased Secretions.* 1. Urine.—This fluid contains various salts and histological elements which can only be detected by the microscope. Many of these are very characteristic of diseased conditions. [BRIGHT'S DISEASE, S. 2; MICROSCOPE, USES OF, S. 2.]

Microscores, uses or, S. 2.] 2. Saliza.—This secretion may present various alterations dependent on disease of the mucous membrane of the mouth and tongue. The epithelial scales naturally found in the saliva are altered in their character. They become opaque and granular. Sometimes confervoid growths are attached to them. In thrush the ulcers are now known to be covered with a fungus called *oidium albicans*, which seems to be the cause of this disease. The filaments of this fungus may frequently be detected in the saliva and the discharge from the mouth. The characteristic appearances of the fur on the tongue, under the microscope, is yet a desideratum in the practice of medicine.

3. Mucus.—This secretion is found on all healthy mucous membranes. When the membranes become diseased, this secretion is changed in its characters, and various conditions indicative of the nature of the change may be observed under the microscope. In inflammatory affections, the so called mucus-corpuscles, which resemble pus-corpuscles, are increased in number. The mucus contains also epithelial cells, which may be changed in their character from morbid conditions. These corpuscles and cells are contained in a viscous fluid, which contain a very readily coagulable albumen. This substance is seen to be diminished in quantity in morbid conditions of the mucuus membrane.

4. Milk.—Diseased conditions of the milk can be determined by the microscope. In a healthy state it contains oil-globules, which are from the stort to the stort of an incb in diameter. These globules are enclosed in a membranous envelope. In bealthy milk they are of a perfectly globular form, and roll freely over each other. In unhealthy milk the globules are of various sizes, and when acid they run together in masses. For a few days after the birth of the young, these globules are mixed with others of a larger size and more variable. They give the milk a yellow colour, and it is then called cotoriums. They should disappear in the human milk the fifth or sixth day after parturition. If they remain longer, the milk must be considered unhealthy. Milk can be obtained from the mammas during the early months of pregnancy, and its peculiar characteristics are easily distinguished by the microscope. Under such circumstances it is a most important indication of pregnancy.

is a most important indication of pregnancy. Worms.—The researches of Siebold, Küchemeister, Leuckart, Rainey, and others have recently thrown much light on the history and development of these parasites of the human body. The following is a classification of the various forms of worms found inhabiting the human body as given in Dr. Lankester's translation of Küchenmeister's work 'on the Animal and Vegetable Parasites attacking the Human Body.'

Division ANNULOBA. Sub-division ANNULOBA. Order Scoleoidz. Section Platyzluia—Flat worms. Family Teniadz==Cestodz. A. Mature States : Bothriocephalus latus—Broad Tape-worm. Tania solium—Common Tape-worm. Tania mediocanellata. Tania mana. Tania nana. Tania f (Cape of Good Hope).

B. Immature States :
Cysticercus cellulose.
Cysticercus tenuicollis.
Echinococcus scolicipariens (E. veterinorum).
Echinococcus altricipariens (E. hominis).
Acepbalocysts.
Family TREMATODA.
Distoma hepaticum—Flake.
Distoma lanceolatum.
Distoma Buskii-Busk's Fluke.
Distoma heterophyes.
Distoma hæmatobium.
Distoma ophthalmobium.
Monostoma lentis.
Posystoma pinguicola.
Section NEMATELMIA-Round Worms.
Family GORDIACEE.
Filaria Medinensis-Guines-worm.
Filaria oculi humani.
Family NEWATOIDEA.
Ascaris lumbricoides-Round Worm.
Oxyuris vermicularis-Thread Worm.
Trichocephalus dispar (Mature Stage).
Trichina spiralis (Immature Stage).
Strongelie gigge
Strongylus gigas.
Strongylus longivaginatus (Filaria bron- chialis).
Spiroptera hominis.
Ancylostomum duodenale.
Dactylius aculeatus.
he most important point made out in the history of these

The most important point made out in the history of these creatures is the fact, that during their development they pass from one animal body to another, and that the whole group of what are Cystic worms are but immature stages of the more perfectly formed worms. The history of the common tape-worm (Tania solium) of the human body may be taken as a type of the whole. The eggs of this worm are contained in the segments of the mature worm, which are called proglot-tides. These eggs, in order to their future growth and development, must be swallowed and submitted to a process of digestion by some other animal before they reach maturity. This process may occur in many species of animals, but that in which it takes place most commonly is the pig. In the intestines of the pig the egg becomes an embryo, which is supplied with six hooks, by means of which it penetrates the tissues of the intestines, and entering the blood-vessels is carried by the current of the blood to the various organs of the body. This embryo having reached a place of rest, is developed into the cystic worm known by the name of *Cysticercus cellulosce*. This form of the worm is well known, and produces in the flesh of the pig that appearance which is called in the markets "measly pork." Here it remains and dies, unless the flesh containing it is eaten by some other animal. When eaten by man and submitted to the process of digestion, the cystic worm is further developed. In the cyst there is a bead called the "Scolex bead," supplied with suckers and hooks, adapted to laying bold of the nuccous membrane of the intestines, which, when effected, results in the growth of those segments which are known as the characteristic of the tape-worm. The scolex head is now the bead of the tape-worm, and the segments are the projot-tide minimum effective the internet and the projottides which continue to increase, and eventually each segment is developed into a sexual being, containing both the male and female organs of generation, and the eggs are produced. These facts have been well established by expe-riments made by both Von Siebold and Küchemeister. Man is also subject to the attack of cystic worms, *Echino-coccus*, &c., which attain their mature development in other animals. The tape-worms of the lower animals have the same origin, and their history has now been traced in a large number of animals. Other forms of worms have been found to undergo similar changes in their larval conditions. The com-mon fluke, which is sometimes found in the liver of sheep, commences its existence as a Corcaria, and being swallowed by fresh water mollusca undergoes a further development before it enters the stomach of the sheep, and becomes developed into the fluke in its liver. The *Trichina spiralis*, a little worm found in the muscles of man, is now believed to be the early stage of the growth of the *Tricocophalus dispar*, a very frequent inhabitant of the intestines of man. The mature and immetry forms of these worms found in man mature and immature forms of these worms found in man and some of the lower animals, are exhibited in the following diagram :-

3 U

List of	Mature and	Immature	Worms and their	r Habitate.
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Immature State.	Habitat.	Mature state.	Habitat.
	TENI		
C. fasciolaris	Rat, mouse Rabbit { Sheep, horse, }	T. crassicollis T. serrata vera . J T. ex cysticerco }	Man Cat Dog Dog
0. innominatus Hyperdæ	(monkey, man)	(townsocrate .)	{ Marten, { weasel
C. longicollis Hyperdai Canurus cerebralis Echinococcus veterino-	Sheep, ox	T. crassicope T. conurus	Dog Dog
(E. scolicipariens Küch.)	Man, ruminantia .	T, cohinossorus sc	Dog
E. hominis (E. altricipariens Küch.)	Man, domestican TREM	T. schinococcus alt.	
Cercaria .	Fresh water mussel	Distoma hepaticum	Sheep, man
Trickina spiralis	NEMAT	OIDEA. { Trichosophahus dispar }	Man

The practical conclusion to which these researches lead, is the necessity of preventing the introduction into the system The eggs of of the eggs and immature forms of these worms. the various forms of tape-worms which produce the cystic states of the worm, are introduced into the stomach by water, salads, and all kinds of uncleanly food. The cystic worms themselves are introduced through the medium of raw or partially cooked flesh, especially pork, which should be carefully avoided. PICKERING. [YORKSHIRL] PICOLINE. [CHEMISTRY, S. 2.] PICRIC ACID. [CHEMISTRY, S. 2.] PICROTOXINE. [CHEMISTRY, S. 2.] PICROTOXINE. [CHEMISTRY, S. 2.]

PICRYLE. [CHEMINTRY, S. 2.] PICTON. [CANADA, S. 3.] PIETERMARITZBURG. [N.

PIETERMARIZEURG. [NATAL, S. 2.] PIGEON PEA is the seed of the plant called by Linnsus Cytisus Cajan, and by De Candolle Cajanus bisolor and Cajanus flavus. It is a kind of pulse highly esteemed by all classes of the natives of India, and is hy them regarded as

holding the third rauk among such articles of food. PIGMENT. [TISUES, OEGANIO, S. 1.] PILOT-FISH. [CENTRONOTUS.] PINDAR, PETER. [WOLCOT, JOHN.] PINDAR, PETER. [WOLCOT, JOHN.] PINGUITE. [MINBRALOGY, S. 1.] PIPE-FISH. [SYNGNATHIDE, S. 2. PIROLICHENIN. [CHEMISTRY, S. 1.] PISCIS. [FIBH.] PISSOPHANE. PISCID. [FIBA.] PISSOPHANE. [MINERALOGY, & 1.] PITCHBLENDE. [URANIUM.] PLACERVILLE. [CALIFORNIA, S. 2.] PLACEDINE. [MINERALOGY, S. 1.] PLACIONITE. [MINERALOGY, S. 1.] PLAGIONITE. [MINERALOGY, S. 1.] PLAICE. [PLEURONECTIDE.] PLANTA GENISTA. [GENISTA.] PLASTER OF PARIS. [GTPSUM.]

PLASTER OF PARIS. [GYPSUM.] PLATA, LA, STATES OF. The The historical notice of

the Argentine Confederation has been brought down to 1836 [PLATA, LA], when Rosas bad been created governor, or captain-general, with almost dictatorial power. By this arrangement the provincial government of Buenos Ayres was By this invested with extraordinary powers, and temporarily charged with the transaction of all matters appertaining to the common interests of the confederation, and the carrying out of its business with foreign nations. Rosas had previously served as governor and captain-general of Buenos Ayres for the usual term of three years, and had obtained unrivalled influence in that province, chiefly through his military powers, as displayed against the Indians. His decision and evergy secured for a while internal peace, and the provinces began to recover from the effects of the long prevalent anarchy. But cruelty and despotism marked his sway at home, and his ambition, which continually prompted him to endeavour to extend his power over the whole country watered by the Plata and the Paraná, led him into disputes with foreign powers : and these ultimately brought about his downfall. His commercial policy had for its object to secure to Bueuce Ayres the monopoly of the trade of the Plata, his political policy to obtain a like territorial superiority. On the death of Francia, distator of Paraguay, he refused to acknowledge the independence of that power, insisting that

it should join the Argentine Confederation, at the same time he refused to allow the navigation of the Paraná by vessels bound to Paraguay. Lopez, the new dictator of Paraguay, therefore entered into alliance with the Banda Oriental, now called Uruguay, with which Rosas was at war. These powers applied for assistance to Brazil. The war was pro-longed until the whole country on both sides of the Plata and the Paraná was in a state of confusiou. On the earnest appeal of the merchants and others interested, Great Britain volunteered her mediatiou, but it was rejected by Rosas who marched his troops within a few miles of Moute Video, which his fleet at the same time blockaded. The emperor of Brazil now interfered, and sent a special mission to request the interposition of the courts of London and Paris. The British and French governments in February, 1845, decided on sending pleuipotentiaries to the Plata to offer their mediation, and to announce their intention to enforce a cessation of hostilities if needful, by an armed intervention. The offer was rejected by Rosas, but readily accepted by his opponeuts. The united fleet of England and France at which was blockading Monte Video, and the island of Martin Garoia which commands the entrances of the Paraná and the The harbour of Buenos Ayres was at the same Uruguay. time declared under blockade, and the combined fleet prepared to open the Paraná and convoy as far as Corrientee any merchant vessels that might desire to ascend that river. any merchant vessels that might desire to ascend that river. Rosas ou his part made hasty preparations to intercept the fleet by planting batteries with parks of heavy artillery at Point Obligado; and placing three strong chains across the river, supported by 24 vessels and 10 fire-ships. On the 19th of November, 1845, the combined fleet consisting of eight sailing and three steam vessels forced the passage with triffing loss to itself, but entirely destroying the batteries, and considerably injuring the army of Rosas. On the return of the fleet with a company of 110 vessels, it was encountered of the fleet, with a couvoy of 110 vessels, it was encountered at San Lorenzo by a very powerful battery which Rosas had erected in an admirable position, in the full expectation of destroying a large number of the merchant vessels, and ef crippling the naval force. The battery commanded the river, and was difficult of attack by the steamers, but it was speedily silenced by a rocket-brigade, which had been the previous night secretly landed on a small island in the river. The combined fleet escaped with triffing loss, the rocketbrigade lost not a man; but four of the merchant ven aala which, through unskilful pilotage, ran ashore, were burnt to prevent them falling into the hauds of Rosas. The loss to the Argentiue army was very great. Again plenipotentiaria were sent out by the combined powers, but Rosas refused to yield; and Eugland withdrew from the blockade in July, 1848. It was however continued by France until January, On the final withdrawal of the two great powers in Brazil determined on active interference. The power 1849. 1850, Brazil determined on active interference. of Rosas, essentially deeption and devoted to the mainte-nance of the supremacy of Buenos Ayres, had moreover become intolerable to the provinces which desired a federal and equal union. Accordingly, towards the close of 1850, and equal thich. Accordingly, towards the close of 1550, Brazil, Urugusy, and Paraguay entered into a treaty, to which Corrientes and Eutre Rios, as represented by General Urquiza, became parties, by which they bound themselves te continue hostilities until they had effected the deposition of Rosas, "whose power and tyranny" they declared to be "incompatible with the peace and happiness of this part of the world." Early in the spring of 1851 a Brazilian fleet blockadd Buence Avres and som after an Arcentize form blockaded Buenos Ayres, and soon after an Argeutine force commanded by Urquiza orossed the Uruguay. The struggle was now virtually terminated. General Oribe who com-manded the army of Rosas in Moute Video, made a show of resistance, but it was merely to gain time in order to complete his arrangements with Urquisa, and he soon after capitulated. His soldiers for the most part joined the army of Urquisa, who at the head of a force amounting it is said to 70,000 men, crossed into Bueuos Ayres. A general engage-ment was fought ou the plains of Moron, February 8, 1851, when the army of Rosas was entirely defeated. Rosas, who had commanded in person, succeeded in escaping from the field; and, in the dress of a peasant, he reached in safety the house of the British minister at Buenos Ayres. From thence, with his daughter, he proceeded on board H. M.'s steamer Locust, and on the 10th of February sailed in the Conflict steamer for England Couffict steamer for England.

But the fall of the tyrant did not bring peace to the unhappy country. Urquisa, by the governors of the pre-

vinces assembled at San Nicolas, was invested with the chief power, and appointed Provisional Director of the Argentine Confederation. The Chamber of Representatives of Buenos Ayres, however, declared against him, and protested against the proceedings of the convention, on the ground of the superior privileges of Buenos Ayres being menaced. Urquiza dissolved the Chamber, and insurrection broke out. Civil war, with all its aggravated evils, continued during 1853; but on the 20th of December, 1854, the separation of Bnenos Ayres from the other states of the Argentine Confederation was settled by treaty; and it has since been acknowledged as an independent state by the principal governments of America and Enrope. The republic of governments of America and Enrope. The republic of Buenos Ayres is briefly described under PLATA, LA, as one of the provinces of the Argentine Confederation. The capital city is described under BUENOS AYARS. San Nicolas de los City is described under BUENOS AYRES. Non Pricolas de los Arroyos, the city next in size and importance, stands on high ground on the right bank of the Paraná, abont 190 miles N.W. from Buenos Ayres, and bas a population of about 8000. The other towns are comparatively small. PLATANACE &, Planes, a natural order of Exogenous Plants. The species are amentiferons trees or shrubs, with

alternate deciduons palmate or toothed stipulate leaves, and noisexual naked flowers in globose catkins. The barren flowers with stamens single, mixed with scales. Fertile flowers with ovary 1-celled, style thick and subulate. Ovules 1-2, orthotropal; suspended. Nuts clavate, with a persistent style. Seeds nsually solitary and albuminous; radicle inferior. They are natives of the Levant and North America They are fine trees, but their timber is not chiefly. durable.

There is but one genns (*Platanus*) in the order and six species. [PLANE.] The family resembles Artocarpaces and Altingiacea.

PLATYSTERNON. [TORTOISES.] PLEADING, AT LAW and IN EQUITY. Although modern Statutes have made several alterations in the procedure of the Superior Courts both of Law and Equity, the cedure of the Superior Courts both of Law and Equity, the online of the system of pleading in use in these Courts, which is given nnder PLEADING, vol. xviii., p. 245, et seq., is still substantially accurate. The more important changes effected in the procedure of the Common Law Courts have beeu mentioned nnder ABATEMENT [S. 2], INJUNOTION [S. 2], and MANDAMUS [S. 2]; those in the Court of Chancery under Equity [S. 2]. It may be added here that the system of pleading devised for the new Conrts of Probate and Divorce, is of the nature of that now in use in the Courts of Common Law. Common Law.

PLOCARIA, a genus of Plants belonging to the alliance Algales, the order Ceramiacea, and the sub-order Spharo-cocceae. One of the species, P. Helminthocorton, is called Corsican Moss, and has a considerable reputation as a vermifuge. It is a native of the Mediterranean.

PLUMBO-CALCITE. [MINSRALOGY, S. 1.] PLUNKETT, WILLIAM CONYNGHAM, FIRST LORD PLUNKETT, of Newton, County Cork, was the second son of the Rev. Thomas Plunkett, a Presbyterian minister at Enniskillen, in which town his son William was born in July 1764. Having some scruples as to the received doctrine of the Trinity, the elder Plunkett removed to Dublin, where he became minister of the Strand-street chapel. His eldest son practised for many years as a physician in that metropolis, and bequeathed to his brother a large library and a considerable fortune. William was still a boy when his father died, able fortune. William was still a boy when he to the piety and zeal of his congregation. His dying request was not in vain, and the congregation. His dying request was not in vain, and the william their assistance a good education. William congregation. His dying request was not in vain, and the sons received by their assistance a good education. William was sent to Trinity College, Dublin, where he obtained a scholarship and a degree, and where he was the friend and contemporary of the late Dr. Magee, archbishop of Dublin. Mr. Plunkett was called to the bar in 1787. He had already gained some reputation by his speeches delivered in the debating club of the nniversity, then known as the Historical Society; and the late Earl of Charlemont soon afterwards introduced him into the ligh Parliament as momber for the introduced him into the Irish Parliament, as member for the borough from which he derived his title.

Mr. Plankett commenced his public career by bold and sarcastic oratory, reserving himself almost entirely for great occasions. Hence his name is but little associated with the every day business of legislation ; the fame which he acquired in the Irish House of Commons is principally connected with the zeal with which he opposed the legislative Union in 1800. The vebement oratory with which he de-

nounced the ministry on this occasion, proved the means of increasing his professional engagements in the Irish conrts of law. His income now rose rapidly, and with its proceeds he repaid, with liberal interest, the contributions of his father's congregation which had been the means of enabling him to get a start in life. About the same time he married Catharine, only daughter of John M'Causland, Esq., who had represented the county of Donegal in four successive parliaments. When the rebellion of 1798 broke out, Mr. Pinnkett gave the aid of his professional talents to its victims, and indeed was at one time so intimate with Robert Emmett and his was at one time so intimate with robert minimum and me associates, that he was more than once publicly accused of being concerned in their unhappy proceedings. The accu-sation however was shown to be unfounded.

In 1803 he was appointed solicitor-general for Ireland, from which post he was promoted in 1805 to that of attorneygeneral. In the following year the Whigs, with Lord Gren-ville at their head, came into office, and he determined to throw in his lot with them. Accordingly he retained the throw in his lot with them. Accordingly he retained the attorney-generalship under their administration, whose well-known views offered an opportunity for the Catholic Asso-ciation to press upon their notice the importance of granting Roman Catholic emancipation. Of this subject, Mr. Plunkett was always an able and energetic advocate. The death of Mr. For having broken np the Grenville administration in 1807, Mr. Plunkett retired, and applied himself to the pursuit of chancery practice with such success that for several years chancery practice with such snccess, that for several years he was engaged as leading counsel in almost every important Irish chancery suit, and rapidly accumulated a large fortune.

Mr. Plunkett first entered the British Honse of Commons in 1807 as member for Midhnest. In 1812 he was elected to represent the University of Dublin, which at that time returned only a single member; and he was re-elected in 1818. Of his first speech in the House of Commons, which at once secured for him a high reputation, Mr. Canning affirmed, that it brought back the days of Burke and Pitt, of Fact and Sheridar 1, 1990 a work and pitt, of Fox and Sheridan. In 1822 a number of ministerial changes took place on the death of the Marquis of Londonderry, and among others Mr. Plunkett was re-appointed attorney general for Ireland, the late Marquis of Wellesley being lord-lieutenant, and in that capacity he was engaged to being lord-lieutenant, and in that capacity ne was engaged to prosecute on behalf of the crown a large number of the Dublin Orangemen, and of the insurgents in the south of Ire-land. Early in 1827 Mr. Cauning proposed to appoint Mr. Plankett master of the rolls in England, but the intention was ultimately abandoned. In the following June however here related to the wast of lard chief instice of the come he was elevated to the post of lord chief-justice of the common pleas in Ireland, and created a peer of the United Kingdom. He held the chief-justiceship for three years, and resigned it at the downfall of the Wellington administration. His judicial career was not marked by any great brilliancy or success, which indeed there were no remarkable or stirring events to call forth. But it was otherwise in the English House of Lords, where he sat by the Duke of Wellington, at his Grace's especial request, to advise with him at every step of the Roman Catbolic Emancipation Bill, of which he ' took

charge ' in its passage through the Upper House. With the passing of this measure the political career of Lord Plunkett may be said to have closed, though he was appointed Lord Chancellor of Ireland by the ministry of Earl Grey at the close of 1830. This post he occupied for eleven years, with the brief interval of a few months in 1834-35, during which the seals were held by Sir Edward Sugdan (now Lord St. Leonards). He ultimately only resigned the chancellorship a few months before the removal of the Liberal administration of Lord Melbonrne from office in 1841, when he was induced to resign in order to make way for Lord Campbell. During his later years Lord Plankett had almost wholly retired from political life, and indeed for several years before his death he had not come over to England to take his seat in the House of Lords, but spent his declining days in the enjoyment of the society of his family and private friends, at his country villa near Bray, where he died on the 4th of Jannary 1854. His eldest son, now second Lord Plun-kett, is also Bishop of Tuam.

On the whole, nature was bountiful to Lord Plunkett, and accident favoured him at almost every step of his long and brilliant career. He was sixty-six years of age when be took his seat in the Irish Conrt of Chancery, and it could scarcely be expected that as chancellor he could add much to his previous fame. His reputation shot newards from a narrow ground-work. His speeches were at once few and famous; 3 U 2

they excited the unqualified applause of his contemporaries, and his name is still foremost among the orators of the 19th century. But the great principles of legislation, which men seek and find in the speeches of Pitt and Bnrke, are seldom met with in the startling orations of Lord Plunkett. He could hardly be called a statesman—scarcely even a sound or experienced practical politician; and there were abler jndges and more learned men than himself among his brethren on the Irish bench, though probably there were none of equal powers of native eloquence.

POE, EDGAR ALLAN, was born at Baltimore, in the United States, in January 1811. He was descended of a good family, but his father and mother, who had become strolling players, having died when he was quite a child, he was adopted by a Mr. John Allau, a wealthy merchant, who had known his father, and having no children of his own, treated him as his son. In 1816 Mr. and Mrs. Allan brought him to England, where he was put to school at Stoke New ington. He returned to America in 1822, was first placed in an academy at Richmond, in Virginia, and thence sent to the university of Charlottesville in the same state. At all these places of instruction his progress was rapid, and he held a high rank as a scholar, but his extravagance was so great, and his conduct so licentions, that he was expelled from the university. He returned home, and on Mr. Allan refusing to honour some of his drafts for gambling debts incurred at the university, he wrote a satirical and abusive letter to his benefactor, left the house, and set off to Greece to help to free that land from the tyranny of the Tnrks. He never reached Greece, but after wandering about Europe for nearly a year, he arrived at St. Petersburg, fell into the hands of the police for a drunken riot, was rescued by the intervention of the minister of the United States, and by him sent back to America. His old patron welcomed him home, and as he now expressed a desire to adopt the military professiou, he procured him the appointment of a cadet in the Military Academy at Westpoint in New York. Here, after a short period of assiduous application, his old habits returned, and within a twelvemonth he was cashiered for insubordi-nation and drunkenness. He returned to Mr. Allan at Richmond, who again received him with kindness, but that gentleman having married a second wife, Poe satirised both him and his wife so severely that he was forced to quit that place of refnge, nor would Mr. Allan ever see him again or assist him any further. He had by this time published a small wold may force and for the formation to be seen in the volume of poems, and from the favourable reception they had met with, he thought he might support himself by his peu. He failed, and enlisted as a private soldier. From this situation he was rescued by some military friends he had made at Westpoint, who procured his release. He again had reconrected with various magazines and other periodical works, with some as contributor and with other periodical works, with some as courributor, and with others as editor; but his irregular habits constantly prevented the engagements being permanent. He followed this course at Baltimore, Virginia, Philadelphia, and New York, where he arrived in 1844. His undoubted talent nufailingly procured him employment, while his intemperate and immoral habits as necessarily occasioned his dismissal. In 1848 he gave a series of lectures in New York on the universe, which were afterwards embodied in a work entitled 'Eureka, a Prose Poem.' In the autumn of 1848 he joined a temperance society, but this could not save him. He went in 1849 to Virginia to deliver lectnres, and on the 4th of October he set out on his return to New York. At Baltimore he met with some accompany more than in the the set out of the s with some acquaintances, who invited him to drink; he forgot his pledge, became so ntterly intoxicated that he was locked up in the street, carried to a hospital, and died the following day, October 7th, 1849. His works, as may be supposed from the previous sketch, consist wholly of short pieces. He wanted the steadiness and perseverance to pro-duce anything worthy of his genius; but they exhibit in a remarkable degree the possession of faculties of a high order. In his tales there is magnificence of imagination and description; a remarkable display of analytical power, though wasted upon trivial subjects; a love and an acute observation of nature, and an admiration of the beantiful, which it is remarkable in such a man never descends into the sensuous; considerable humour, and a ghastly and mystical sublimity in some of his fictions that is deeply impressive. In his poetry he is tender and melodious, with great command of language : and in conversation he is described as having been highly described as having been highly eloquent, bnt irritable and sarcastic. There are few

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more striking instances of perverted talent, and personal advantages thrown away, than that of Edgar Poe. Two small volumes of tales and one of poetry, besides the 'Eureka' already mentioned, are all that remain of him.

POLAND. The Emperor of Russia, by a ukase, dated August 21, 1844, divided Poland into five governments, exclusive of the city of Warsaw, which are governed in the same manner as the other provinces of the empire, each having a military and a civil governor. The following table shows the area and population of the present divisions according to the official returns for the year 1851 :--

Governme	nti	ı.		Old Provinces.				Square Miles.	Population in 1851.	
Warsaw .		•	-	{ Maze Kali		•		:}	14,219	1,544,790
Radom .	•	•		1 Sand		•	nac(wį ·}	9,289	939,344
Lublin .		•		{ Podl Lub	achis in	۱.	•	:{	11,934	1,028,383
Plock . Augustovo . Warnaw City	•	•		•••	•	•	•		6,411 7,237	548,413 626,594 164,115
Total	•		-	•	•	•		•	49,090	4,851,689

POLAR COUNTRIES AND SEAS. The conntries and seas which lie between the northern coasts of America and the North Pole are noticed in the article North-WEST PAS-SAOE, S. 2; those which are situated on the other sides of the North Pole are described nuder their respective names. [GREENLANN; ICELANN; SPITZEERGEN; NOVA ZEMBLA; SI-BKEIA.] It only remains to notice certain conditions of the countries and seas which surround the North Pole. The discoveries which have been made in the seas surrounding the South Pole are narrated in the article South Polar Countries.

The seas which surround the North and South Poles are named the Arctic Ocean or North Polar Sea, and the Antarctic Ocean, or Sonth Polar Sea. The two oceans are bounded by two imaginary circles which surround the globe at about 66° 30' N. lat. and 66° 30' S. lat. At the Poles themselves there is only one day of six months, during which the sun never sets, and one night of six months, when the snn never rises. In the spaces comprised between the Polar Circles and the Poles the quantities of coutinuous day and continuous night vary according to the distances from the Poles. Thus, at the north point of Nova Zembla, 75° N. lat., there is uninterrupted light from May 1st to August 12th, and uninterrupted darkness from November 8th to February 9th. At the Arctic Circle the greatest length of coutinuous light is 24 honrs at the summer solstice, or Midsummer's-Day, whilst, at the same time, at the Antarctic Circle, the sun is 24 honrs below the horizon; and the reverse at the opposite seasons of the year. The general colduess of the Polar Regions arises from the sun's rays striking the earth obliquely, as at the equator the heat is produced by the sun's rays falling upon the earth vertically.

The two great continents of the Northern Hemisphere terminate towards the North Pole near 70° N. lat., which parallel may therefore be considered as the general boundaryline of the North Polar Sea. The lands comprised within this polar basin, besides the northern abores of Europe, Asia, and America, include the northern abores of Greenland and Nova Zembla, the islands of Spitzbergen, the Liakehov Islands, and the great mass of islands which lie opposite to the northern coasts of British America. The North Polar Sea has only one entrance from the Pacific Ocean, by Behring's Strait, the narrowest part of which, between East Cape and Prince of Wales Cape, is only about 18 miles across. From the Atlantic Ocean, besides the great entrance by the Spitzbergen Seas, it is now known that there are entrances by Smith's Sound from Baffin's Bay, and by the Wellington Channel from Barrow's Strait.

Wellington Channel from Barrow's Strait. A large portion of the Arctic Ocean is constantly filled with extensive fields and moving masses of thick and impenetrable ice. This portion seems to extend round the Pole at variable distances from the shores of Siberia, Russian America, and British America. In an easterly direction it extends from the north point of Nova Zembla to the western side of Melville Island. Here the navigation westward up Barrow's Strait ceases, the 'pack-ice,' as it is called, pre-

senting an impassable barrier. On entering the Arctic Ocean from the Pacific through Behring's Strait, the most daring and skilful navigators have not been able to penetrate much farther in a northern direction than 70° N. lat. Captain Cook, in his last voyage, after passing through Behring's Strait, sailed as far westward as North Cape, 180° W. long; but here the masses of ice prevented any farther advance. If the navigator, after passing through Behring's Strait, turns eastward, he finds, in summer, between the American shores and the pack-ice, a narrow passage much encumbered with broken ice, and may thus with some difficulty reach the most north-eastern point of the American continent; or, having reached Baring Island, may turn northward and try to accomplish the North-West Passage by following either of the tracks of Captain M'Clure.

The great entrance to the Arctic Ocean by the Spitzbergen Sens is not attended with mnch difficulty. Ships sail every year from the shores of the Atlantic Ocean to Archangel, and must necessarily pass round North Cape, 71° 10′ N. lat.; other vessels proceed annually to fish for whales, which they never expect to take sonth of about 78° N. lat.; and others much smaller go every year from Hammerfest and other places to fish for walruses along the western shores of Spitzbergen. Barentz, the Dutch navigator, in 1594 and 1596, traced the western shores of Nova Zembla as far as North Cape, 75° N. lat.; and the Russian navigator Ziwolka, who in 1836 surveyed the island of Nova Zembla, found no difficulty in tracing the western coast to Cape Nassau, and even the eastern coast to 61° E. long.; but impenetrable masses of ice prevented his advance farther to the east.

The greater or less severity of cold in the Arctic Seas seems to depend more on circumstances of locality than on the degrees of latitude. Thus, on the European side of the Polar Basin, the navigation, as has been shown, is open as far as 80° N. lat.; on the Asiatic side it is generally closed by masses of ice; on the American side the cold is very severe, and the navigation everywhere difficult and in many parts dangerons. At North Cape, iu Europe, 71° 10' N. lat., the mean temperature of the year is 32° Fahr.; at Bear Jaland (Cherry Island), between North Cape and Spitzbergen, 70° 30' N. lat., the mildness of the climate is extraordinary; but opposite the coasts of Siberia, farther to the east, the floating masses of ice render the navigation so dangerous that some portions of the coast-line have not been surveyed. This tract includes the most northern point of Siberia, Cape Severo (Severo Vostochinii Noss). In this part of the Polar Basin are the Liakehov Islands, the largest of which are named Kotelnoï Fadeifskol, New Siberia, and Liakehov. They are situated between 73° and 76° N. lat. On these islands the snow does not entirely melt even in summer, and there is no vegetation whatever. Along these coasts of Siberia it has been ascer-tained that in winter the large body of the sea is free from ice at certain distances from the shore. North of New Siberia and Kotelnoï the distance is less than 20 miles. Farther east it approaches nearer to the coast. Near 165° E. long, it is about 170 miles distant; but between 175° and 180° E. Is about 170 miles distant; but between 175° and 180° E. long., opposite Cape Yacan, it is only about 4 miles distant. At Ustyansk, in Siberia, near the mouth of the river Yana, 70° 55' N. lat., the mean temperature of the year is only 4° Fahr. At Wiuter Island, on the north-eastern coast of America, in 66° 11' N. lat., 83° 30' W. long., the mean annual temperature is not more than 7° Fahr., while on the south shore of Melville Island, about 74° N. lat., the mercury of the thermometer is frozen every winter during four or five months.

That there is a great sea comparatively unincumbered with ice in the vicinity of the North Pole, and perhaps flowing over it, seems to have been rendered probable by many facts and circumstances. Barentz, in 1594, remarked, "as soon as we made from the land [Nova Zembla] and put more into the sea, although it was much farther northward, presently we felt more warmth." Captain Parry, in his attempt to reach the North Pole in 1827, leaving his ship, the Hecla, moored in a bay on the north-east coast of Spithergen, proceeded with his party over the ice, dragging the beats and aledgea which had been constructed for the purpose. On July 27th they reached 82° 45' N. lat., 19° 25' E. loug., when, the season being far advanced, and finding that the ice over which they were travelling northward was itself drifting southward, they relinquished their attempt, and commenced their return-journey. On August 12th they reached Little Table Island, or rather a rock north of it, which Captain Parry named Ross's Islet, and which is the farthest land

known in the northern hemisphere; it is in 80° 47' 30' N. lat., 20° 24' E. long. Captain Parry and his party were absent from the Hecla 61 days, the distance traversed being 654 miles. On July 15th, being then in 82° 17' N. lat., it rained incessantly for 21 hours. On July 16th the temperature was $37\frac{3}{4}^\circ$ Fahr. in the shade. "In the evening it was so warm in the sun, though the temperature in the shade was only 35°, that the tar was running out of the seams of the boats." They found the ice everywhere broken, but most so when they were farthest north. After the middle of July no ice entered the bay where the Hecla was moored, and for some weeks afterwards not a piece was seen in the vicinity.

Vicinity. In further confirmation of there being a great sea in the vicinity of the North Pole, it may be stated that Sir Edward Belcher saw an extensive sea with little ice north of the Wellington Channel, as did also Captain Penny north-west of the Victoria Channel: that Captain Inglefield saw a great sea north-east of Whale Sound, near the head of Baffin's Bay, and also north of Smith's Sound, which is an outlet into the Polar Basin from the head of Baffin's Bay. The same extensive open sea was seen by Dr. Kane from a position still further north of Smith's Sound than that which was attained by Captain Inglefield.

The difference of temperature between the north-western abores of Europe and the north-eastern abores of America seems to be owing to two main causes—the Gulf-Stream, and the drifting of the ice-masses from the shores of Siberia. The Gulf-Stream is a great warm current many miles in width, which flows in a north-eastern direction from the Gulf of Mexico across the Atlantic, and passing by the British Islands and along the coast of Norway, penetrates the Polar Sea as far as the northern shores of Spitzbergen and Nova Zembla. Here in the spring it meets the powerful current caused by the breaking-np of the ice in the great rivers of Siberia. As this vast body of water and broken ice advances towards the shores of Nova Zembla and Spitzbergen the Gulf-Stream opposes its farther progress south and gives it a direction westward, so that it passes by East Greenland and Iceland, and reaches the shores of America aud Newfoundland, where the masses of floating ice (sometimes miles in length and of great thickness) descend in the spring as low as 40° N. lat. On the coast of Norway, on the contrary, as far as 71° N. lat., not a piece of drift-ico is ever seen.

The countries which surround the North Pole generally afford an ahundant supply of animal food, consisting of the walrus, the polar bear, the moose-deer, the rein-deer, the wolf, the polar hare, and the seal. The number of aquatic birds is very large, and various kinds of fish are in great abundance.

POLEVOY, NIKOLAY ALEXIEVICH, one of the few distinguished authors whom Siberia has yet produced, was born on the 22ud of June (old style) 1796, at Irkutsk. His father, who was descended from an adventurous family of merchants, settled for some generations at Kursk, where the names of Polevoy and Golikov are excessively common, had been left an orphan at the age of thirteen, and sent to Tobolsk in the employ of a relation of the name of Golikov. Most of the elder Polevoy's life was spent in commercial enterprises in Siheria, and at one time he had the prospect of making a fortune by establishing a new company for commerce with Russian America, but the nnion of the two old companies crushed the plan. In 1805 he set np a manufactory of earthenware at Irkutsk, and "he used," says his sou, "to pronounce with enthusiasm the name of Wedgwood." In assisting in the busiuess of this manufactory, and of a brandy distillery with which his father was also connected, the early years of Polevoy were passed. He never apparently received any schooling; he learned to read from an elder sister at six years old ; at eight he used to read alond to his mother novels, and to his father the Bible, and the 'Moscow News,' and at ten he assisted his father in the countinghonse, and amused himself by composing a manuscript newspaper (in imitation of the 'Moscow News' ('Moskovskiya Viedomosti'), which he called the 'Asiatic News' ('Aziyatskiya Viedomosti'). The father was in the habit of boasting of his relation the historian Golikov, who had written a history of Peter the Great in thirty volumes, and the boy formed the singular project of writing additions to a work already so voluminous. He also tried his hand at composing plays, and produced a drama, 'The Marriage of the Tzar Alexis Mikhailovich,' and a tragedy, entitled ' Blanche of

Bonrbon.' "At last," says Polevoy in the antohiography Bontoon." "At last," says Polevoy in the autohiography prefixed to his 'Ocherki Russkoy Litteraturai,' published in 1839, "I became my father's walking dictionary in geography and history, for my memory at that time was such as 1 have never met with lu anybody else. To learn by heart a whole tragedy cost me nothing. In a word, if I must describe my mental progress up to the year 1811, it was this: I had read about a thousand volumes of all kinds and sorts, and remembered all that I read from the verses of Karamzin, and the articles in the 'Courier of Enrope' (a Russian Magazine), to the Chronological Tables and the Bible, from which I could repeat whole chapters by heart. I was known in the town of Irknisk as 'the wonderful boy,' with whom the governor himself used to converse, and the director of the grammsr-school to dispute as with a learned man." In 1811 his father resolved to leave Siberia and establish himself in Moscow; the son, who was sent on before him, then on the first occasion of his quitting Irkutsk, passed through all Siberia, saw a play for the first time at the theatre of the great fair of Makariev, and on his arrival at Moscow spent much of his time at the theatre and the bookshops, wrote tragedies and romances, and was unwillingly recalled to business and the hrandy distillery by the arrival of his father. This took place in June 1812, and both business and pleasure were soon at an end in the devoted city, where the conflagration was witnessed by father and son as fugitives from before the army of Napoleon I. For a few years afterwards Polevoy was almost in constant movement from St. Petersburg to Irkutsk, and from Irkutsk to Knrsk, and his literary ardour, deadened hy the reproaches of his father, who now wished him to become a 'man of business,' appears to have been all but extinguished. It snddenly revived when he was abont eighteen, a clerk at Kursk ; but the main cause of its renewal, according to his own account, was his discontent with his then situation and its limited prospects, and his conviction that in Russia there was no other way to consideration for a person in his position but through learning and literary success. Himself and his younger hrother, Xenophont, began to study French and German in secret, devoting many hours of the night to their books; and the knowledge of foreign languages led him into a new world of reading. In 1817, when the Emperor Alexander paid a visit to Knrsk, Polevoy sent to the 'Russian Courier' an article describing the event, and had the pleasure of seeing for the first time his name in print. Other contributions followed, and the name hecame known; on a visit to St. Petersburg he was introdoced to Zhukovsky, Griboyedov, Grech, and Bulgarin; and in 1825 he commenced at Moscow the publication of a magazine entitled the 'Moscow Telegraph.

For the twenty-one years that followed, Polevoy was in incessant literary activity. The 'Moscow Telegraph' soon made itself conspicuous hy the vigour and spirit of its remarks on the literature of the day; the example was extensively followed, and the Russian literary historians date a new era in criticism from the articles of Polevoy. It was naturally supposed that the editor had little spare time at his disposal, but the public was surprised to hear in 1829 that he had completed a history of the Russian nation, in 12 vols., containing a continuous narrative from the earliest times to the reign of the Emperor Nicolas. The early volumes of this history were assailed without mercy by many who were astonished at the presemption of its anthor lu measuring himself with Karamzin, and of the twelve volumes only six appeared in print, the last in 1833. Possibly its further progress may have been checked by the censorship, as the 'Moscow Telegraph' was thonght too liberal in its tendencies, and snppressed by the Russian government. This was in or about 1835. Polevoy removed to St. Petersburg, and his activity, instead of slackening, hecame greater than ever. "In Moscow," says Nikitenko, in an article on his work in the 'Biblioteka dlya Chteniya' for 1846 (vol. lxxvi.), "Polevoy was a journalist, an historian, a romance-writer. In St. Petersburg he was both an editor and a contributor to several journals; he composed romances, tales, essays, translations from Shakspere, and snch a multitude of dramas, tragedies, comedies, vaudevilles, national farces, and so on, that criticism gave up the attempt to follow him. We do not know what to be most astonished àt—the number and bulk of his productions, the variety of their character, or the rapidity with which he threw them off." The natural result of this rapidity was, that the name of Polevoy, which at one time promised to be one of the brightest in the Russian literary horizon, lost much of its lnstre. For the last ten

years of his life his reputation snnk instead of rising. He died at St. Petersburg, on the 22nd of February 1846 (o. s.), after three weeks of nervons fever, and lt was declared by his medical attendants that his constitution was completely worn out by his incessant literary labours. He died in poor circumstances, and left a large family.

The most interesting work of Polevoy is perhaps his 'Ocherki Russkoy Litteraturni,' or 'Sketches of Russian Literatnre,' 2 vols. 6vo, St. Petersburg, 1839. It consists of reprints of select critical articles which had appeared in the 'Telegraph'and elsewhere, on Devzhavin, Karamzin, Pushkin, and other of the most prominent names in Russian Ilterature. The collection entitled 'Dramatic Works and Translations of N. A. Polevoy '('Dramaticheskie Sochineniya i Perevodui'), 4 vols., St. Petersburg, 1842-43, comprises only the more popular of his productions, several of which enjoyed a great success, in particular the 'Grandfather of the Russian Fleet'('Diedushka Russkago Flota'), founded on the history of the old boat which bears that name, which Peter the Great took as the model for his ship-building. The author's favourite, as he tells us himself, was 'Parasha Siberiachka' ('Parasha the Siberian Girl'), founded on the same historical anecdote which supplied Madame Cottin with the ground-work of 'Elizabeth, or the Exiles of Siberia.' In another play, 'Soldatskoe Serdtse' ('A Soldier's Heart'), the hero is his still-living friend Bulgarin, on a real incident in whose life it is founded. Polevoy's translation of 'Hamlet,' which was produced at Moscow in January 1837, is unusually close to Shakspere; not even the scene of the gravediggers is omitted, and the dialogue passes from blank verse to prose, in lmitation of the original, but the versification seems to be far from successful. His 'Life of Suvorov,' or Suwarrow, Is a very popular book in Russia. His'Life of Peter the Great' (4 vols., 1843), is the best biography of that wonderful man the Russians yet possess, and superior beyond all comparison to the tedious compilation of the anthor's kinaman Golikov. His 'Life of Napoleon' (5 vols.) was only brought by himself to a point a little beyond the confiagration of Moscow, and was finished after his death by his brotcher Xenophont. His 'Stolietie Rossil' ('Century of Russia'), o

Polevoy's hands, and its author is spoken of hy Hertzen as having the reputation of a decided liberal, his patriotism as a Russian is one of the qualities which most forcibly strike the attention of a foreigner. "Russia," he exclaims at the conclusion of this work, "is not a shapeless mass like the Roman empire, not violently put together like the dominions of Napoleon, not scattered over the whole world like the British sovereignty, the three examples of vast empires composed of different and various parts, brought together in one mass. . . . Russia like the ocean dashes on the shores that surround it, and what its waves have covered becomes its surfound it, and what its waves have covered becomes its incontestable dominion--no human force shall tear from it its subject provinces." "Assuming the tille of Emperor in place of that of Tzar, moving the capital from Moscow to St. Petershurg, shaving beards and shortening caftans, altering manners, customs, and laws, it was after all from the original elements of the Russian empire, from the Russian mind and the Russlan soil, that Peter the Great reconstructed Russia. He still remained a Russian sovereign, and his subject, though fraternising with the German, remained a Russian man. With his decided tendencies towards western Enrope, it was impossible that something superfluous should not find admission, that traces of it should not remain till even now, but they are perishing and will perish, as the Gallicisms dle out of our Russian tongue." . . . "And " And slxty millions of a nation like this, fastened together by one power and inspired with faith in that power, are directed by a single will, and acknowledge that will as sacred. What will not these sixty millions do ? The future belongs to us Whence otherwise comes the fear with which we inspire Europe and the West, the fear from which it strives to reassure itself by calumnies against us. This fear takes its rise from a conscionsness which is not the consciousness of strength, from a feeling different from that of hope in the future, on which we Russians look with such boldness and such faith."

POLICE. The establishment of a police force all over England has at last been made compulsory by the Statute

19 and 20 Vict. c. 69; which subjects the whole force to the inspection, and, to some extent, control of the Secretary of State. One fourth of the charge for the pay and clothing of the police of any county or borough must be paid by the Treasury, when the force has been certified to have been main-tained for the previous year in a state of efficiency in point of numbers and description. (Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. i. p. 352.) POLISHING SLATE. [MINERALOOV, S. 1.]

POLPERRO. [CORNWALL.] POLYERGUS, a genus of Formicide, separated from Formics by Latreille. The type of the genus is F. rufescens, the Amazon Ant. The species are destitute of stings, and the Amazon Ant. The species are destitute of stings, and have the antennæ near the mouth and the mandibles narrow, curved, or very much hooked. The habits of the Amazon Ant, P. sufsecons, are very remarkable. The neuters of this species unite with those of Formica sampuinca in making war upon the neuters of other species of Formicida, espe-cially F. cunicularia and F. fusca. The result of the con-quest is the making slaves of the latter, who are always found doing the hard work of the colonies of their enslavers.

[ANT.] POLYPTERUS, a genus of Fishes belonging to the family *Clupeida*. The sides of the upper jaw are immove-able; the head is covered with sharpened bony plates; the able; the head is covered with anarpened body parce, the body with strong scales; it has one gill ray; a number of separate fins on the back; the teeth like a rasp, with long ones in front; the stomach large; a double air-bladder, with large lobes, the left one opening freely into the gnllet. There large lobes, the left one opening freely into the gullet. There are two species ; one found in the Nile, the other in the river of Senegal. These fish are interesting as forming the only living representatives of a large family now extinct. They belong to the large division of extinct fish called Sauroid, on account of their resemblance to the Lizard tribes. POLYZOA, frequently termed Bryosos, are animals bs-

longing to the Molluscous Sub-Kingdom, closely allied in some respects with the *Tunicata*, and especially with the Compound Ascidians, whilst in others they approach ths Brachiopoda.

The analogies presented in their structure with that in other Molluscous groups having been pointed out in the article Mollusca, S. 2, it will be needless here further to refer to them. The present article, after giving a brief view of the more important structural peculiarities of the class, will be devoted more especially to their mode of classification; but since the term Polyzoa, here employed, has by no means obtained universal adoption, it appears requisite to say a few words explanatory of the reasons which have induced us to prefer that term to the name *Bryozoa*, more usually employed by many British and by most Continental naturalists.

Section I. Historical.

Formerly confounded with the Sertularian and other phy toid Zoophytes, or Radiata [POLYPIFERA], it is only within the last thirty years that the Polyzoa have been admitted to their proper place in the animal kingdom, having been ad-vanced in fact from one sub-kingdom to another. Their their proper place is the polyzoa have been admitted to be advanced in fact from one sub-kingdom to another. advance from the Radiata to the Mollusca may be said to date from the researches of Dr. Grant, contained in his 'Obard of Milne-Edwards, in conjunction with M. Audouin, given in their 'Résumé des Recherches sur les Animaux sans Vertèbres faites aux îles Chaussey,' in 1828. To the former of these observers we are indebted for the first intimation of several important facts in the anatomy of these creatures among others, of the existence of ellia on the tentacles, and the curvature of the intestinal canal, with other particulars of less importance. He failed, however, to notice the existence of a second or anal orifice to the intestinal canal ; a fact of the highest importance, as indicating in that respect their close approximation to the Ascidia, or tunicate molluscs. This opening was discovered by Milne-Edwards and Audouin, and its importance was by them duly appreciated. In other respects their observations agreed with those of Dr. Grant. The existence of this anal orifice was regarded by its discoverar as sufficient to justify a complete change in the ideas then generally entertained with respect to the natural affinities of these animals with the rest of the Zoophyter. They proposed to distribute the animals belonging to the class of Polypi, as then received, into four principal groups, which are in fact pretty nearly identical with those in which they are at present most generally placed. The fourth of these families contained the Flustres and other Polypes

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whose digestive canal opened on the exterior by two distinct openings, and whose organisation approached that of the ompound Ascidians.

The latter class, though thus distinguished from its appa-rent allies, received no name from the eminent naturalists to whom its foundation was due; and of the names subsequently applied to it, it remains simply to determine which dustify applied to it, it remains shappy to determine which is entitled to the priority. The appellations proposed for this class that have received any acceptation at all are three —*Polysoa*, *Bryozoa*, and *Oiliobrachiata*. The first of these terms (as a singular noun) was used by Mr. J. V. Thompson terms (as a singular noun) was used by Mr. J. V. Thompson in a Memoir, constituting the fifth part or number of his "Zoological Researches,' and applied by him "to a distinct class of Polypes hitherto in great measure confounded with the Hydroida." This paper was published in December, and probably on the first of December, 1830. The appel-lation of Bryozoa was given by Professor Ehrenberg to those Polypes in which two openings existed to the diges-tive canal and which the thus distinguished from a second tive canal, and which he thus distinguished from a second class, termed by him the Anthonos, in which but one orifice was presented. His paper on the 'Corals of the Red Sea,' in which this subdivision of the Polypes was first proposed, was read, or rather was in part read, before the Berliu Academy, on the 3rd of March, 1831. It was not com-February, 1834; and this date, for reasons it is needless here to refer to, should most probably be regarded as the true date of its publication. The part of the same writer's Semble Dhuited in this date, for the same writer's true date of its publication. The part of the same writer's 'Symbolse Physics,' in which the term is used, was not published till June, 1831. Consequently, the earliest date which can, by auy latitude of admission, be given to the first publication of the term *Bryosoa*, is March, 1831, or at least three months after that of Mr. J. V. Thompson's 'Researches,' in which that of *Polyzoa* is proposed. In a very valuable paper published in the 'Philosophical Trans-actions' for 1837, Dr. A. Farre proposes to employ the term *Ciliobrachiata* for this class of Polypes, from the circum-stance that their tentacles are ciliated. But this term, though appropriate and good, has since been but rarely em-ployed, and is obviously without any claim to priority.

Section 11. Structure and Functions.

The main points in the anatomy and structural relations of the Polyzoa will be found under the article MOLLUSCA, S. 2; but in order to render the account of their classification (which is properly the subject of the present article) more intel-ligible, it will be necessary briefly to detail the structural, and with them some of the physiological conditions presented in the soft and hard parts of the animals.

The Polyzoa may be defined as Compound Molluscous Animals, in which the nervous system consists of a single ganglion, situated between the mouth and the anus, having a distinct mouth surrounded more or less completely by a row of ciliated tentacles; usually hermaphrodite, and propagated by buds or ova; in the mature state mostly fixed, though some possess the power of locomotion. Though differing widely in external appearance, the animal itself is constructed upon a very uniform type throughout all the middinging of the aleas and for this means the

all the subdivisions of the class, and for this reason, the anaall the subdivisions of the class, and for this reason, the ana-tomy of one species or order will, with trifling exceptions, apply to all. The following account of their structure is, in great measure, taken from that given by Professor Allman in his 'Report on the Freahwater Polyzoa,' published in the 'Proceedings of the British Association' for 1850; and, with the exception of the word 'polyzoary,' or 'polyzoarium,' which is here used to express the compound growth formed by the associated animals, instead of 'cœuæcium,' proposed by that naturalist, the terms used by him have been adopted adopted-

1. Polypide, to signify the soft or retractile portion of the olyzoon. 2. Ectocyst and Endocyst, to express the two Polyzoon. distinct tunics of which the cells of the polyzoary are formed ; the former being applied to the external and the latter to the internal tunic. The part surrounding the mouth, upon which the tentacles are placed, is termed, 3, the Lephophore ; and 4, the Perigastric Space, is the space included between the walls of the endocyst and the alimentary canal.

But besides these terms, which apply more particularly to the polypide itself, several others are required in the description of the polyzoary. These are — Call the hard portion of the external tunic, into which in

most cases the polypide is capable of being retracted by the action of certain muscles. The parts of the cell are-1, the

Mouth, or that opening, as it may be termed, through which the polypide makes its exit and its entrance. The borders of this opening are sometimes furnished with Oral Spines, and it is sometimes closed when the creature has retreated and it is sometimes closed when the cleaning has retreated into the cell, by a Crescentic Lip, usually having a cartilagi-nous border, and closed by special muscles. (Figs. 5 and 5a.) In many cases the wall of the cell is of equal thick-ness and similar structure throughout, but in the Cheilosto-matous sub-order the front of the cell, or that side upon which the mouth opens and the animal comes out, very often which the mouth opens and the animal comes out, very often differs in structure from the rest. That is to say, a greater or less exteut of the front may remain wholly or in great measure membranaceous, as in the genus Membranipora (fig. 14); or be filled in by a sculptured or perforated cal-careous expansion, as in Catenicella (figs. 1, 2), Lepralia (fig. 15), and many others. The space thus defined when left membranaceous (as it appears in most if not all cases to be at an early period in the formation of the cell), is termed the Aperture. The borders of the aperture are sometimes furnished with Marginal Spines. In some instances, as in *Caberea* and *Scrupocellaria* (sp.), the aperture is protected in front by a cnrious outgrowth from near the margin, which is termed a Pedunculate Operculnm. The back of the cell is that part, of course, which is opposite to the front; the mouth is situated at or near the noper part of the cell, and is either terminal or subterminal. Other parts, which may be regarded as appendages to the cells, but which are not nniversally present, are certain organs, either of offence, de-fence, or prehension, termed Avicularia and Vibracula; the former constituting a sort of pincers, and the other consisting of a long, alender, moveable seta. However diverse in appearance, these two kinds of organs are all constructed upon the same general type; that is to say, the organ consists of a hollow cup, or cell, containing two sets of muscles, for the movements of the mobile limb, the mandible, as it is termed, in the one case, and the sets in the other. The avicularia again are either pedunculate and moveable upon the peduncle, or sessile, which latter may be either simply sessile or deeply immersed. The Ovicell is an organ of an arched or deeply immersed. The Ovicen is an organ of an arched or globose or pyriform shape found on many of the *Cheilosto-mata* and on some of the *Cyclostomata*, apparently destined for the development of ova. In the former class it is inva-riably situated above the month; and in the latter the analogous organ seems to represent a metamorphosed cell, and in situation corresponds with the other cells of the polyzoary.

The importance of the avicularian and vibracular organs, in a systematic point of view, may be estimated from the circumstance that, out of 36 genera of Cheilostomatous *Polyzoa*, 20 include species armed with one or the other, or with both; and that of 191 species no less than 126 are so furnished. They appear to be confined solely to the *Cheilo*stomata.

In many cases the polyzoary is affixed by numerous slender corneous tubes, which seem to be merely subservient to that purpose ; these are termed Radical Tubes.

The Polyzoary, or colony itself, is formed of an aggregation of cells, which throughout the two former orders of the class as here arranged, arise one from another, either singly or in pairs, from each cell (fg. 15a, which represents the beginning of the polyzoary of *Lepralia ciliata*), and from various parts of the cell, as on the back or sides, near the top or not far from the bottom. And it is to the variety of modes in which the cells arise that the diversity of form of the polyzoary is due. In one division of the third sub-order, the *Clenostomata*, the cells do not arise one from another, but from a tube common to several cells, and which is either divided or not into distinct internodes. This portion of the polyzoary is termed the Basal Tube.

Having thus defined most of the terms which it is necessary to employ for the purposes of classification, we will briefly describe the anatomy of the various parts of the animal in the order in which it is given by Professor Allman.

Organs for the Preservation of the Individual.

A. Dermal System.

The Polyzoary is formed of a number of little chambers, or cells, erganically united, each of which contains a polypide, and consists of two portious—an internal tunic, soft, transparent, and contractile (the Eudocyst), and an external investment (the Ectocyst). The endocyst lines the interior of the cells and when it arrives at their orifice would

protrade beyond the ectocyst, were it not that here it becomes invaginated, or inverted into itself, and then terminates by becoming attached round the base of the tentacular crown; during the exsertion of the polypide it undergoes eversion, sometimes complete, sometimes incomplete. The endocyst consequently constitutes a cell, or sac, in which the polypide is suspended, surrounded by the perigastric space. These sacs are all closed above where they are attached to the polypide, and below, in some cases, their cavities are in communication with those of the neighbouring sacs (or with the basal tube); but more generally no such communication exists. The ectocyst and endocyst represent respectively the external and middle tunics of the *Tunicata*, or the mantle and shell of other Molluces.

The endocyst is in all cases thin and membranaceous, and often contains transverse muscular fibres. A portion, perhaps the whole, of the inner surface is clothed with vibratile cila. The ectocyst varies greatly in composition and aspect. Throughout the greater number of the *Polyzoa* it is hardened by the deposition of calcareous matter, whilst in many others it is horny and flexible, and in some even of an almost gelatinous consistence. In the *P. hippocrepia* it is in most species composed of a tough pergamentaceous brown membrane, strengthened by the deposition of irregularly formed siliceous particles, sometimes rendering it quite opagns. In other cases again, as in the genns *Anguinella* v. Ben., the soft and flexible, and as it were floccnlent ectocyst, is pervaded by aluminous and siliceous particles, and the same is the case, to a less marked extent, in some other of the *Clenostomata*. In *Cristatella* and *Pedicellina* the ectocyst would, at first sight, seem to be entirely absent, and the cell to be composed exclusively of the endocyst. Careful examination however shows that both are present, and that the ectocyst consists of a highly organised and transparent tunic, free from any earthy deposit. In some instances, and very distinctly in the *Selenariadæ*, or Lunulites, the surface of the calcareous ectocyst is further covered with a thin horny cuticle, apparently resembling that on the shells of many Molluzes.

B. Organs of Digestion.

These consist of an alimentary canal, commencing at the mouth and terminating at the anus; and subdivided into several portions, which have received the same names as those of the apparently corresponding parts of the alimentary tract in the higher animals. The mouth is edentulous and usually marmed, though sometimes (as in the proper *P. hippocrepia*) furnished with a valve-like organ of very peculiar formation, and which is considered by Professor Allman to be analogous with the 'langnet' of the Ascidians.

From the mouth an ecsophagus, or pharynx, leads downwards to the stomach, or in some cases, as in *Bowerbankis*, into a sort of gizzard, which in that genus is armed on each side with a serrated tooth. The stomach is a thick walled sac, which in most cases dilates inferiorly into a rounded cul-de-sac, or pyloric cavity, from which the intestine springs.

cul-de-sac, or pyloric cavity, from which the intestine springs. The pyloric orifice is distinctly valvular, and is furnished with prominent lips, which project into the intestine. The intestine, wide at the origin, rapidly diminishes in diameter till it terminates at a distinct anus near the mouth. The liver is represented by spherical corpuscles of a brown colour, seated on the wall of the stomach. The mouth and upper part of the cosophagus and the commencement of the intestines, are, in most cases, at any rate, furnished with vibratile cilia.

C. Organs of Respiration and Circulation.

Upon the tentacular crown and the walls of the perigastric space, which corresponds with the 'sinus system' of the *Tunicata*, would seem chiefly to devolve the function of bringing under the influence of the aerating medium the nutritions fluid of the tissues.

Intritions fund of the tissues. The tentacular crown of a Polyzoon consists of two portions: 1, a sort of stage, or disc, which surrounds the mouth—the Lophophore; and 2, of a row of tentacles, which are borne in au uninterrupted series round the margin of the lophophore. The lophophore throughout almost the entire class is orbicular or annular; but in the *Hippocrepis* its posterior margin, or that which corresponds to the rectum, is prolouged into two triangular lobes, or arms, so that in that order it exhibits the form of a deep creacent. This condition of the lophophore is found in no marine species, and in *Fredericella*, a fresh-water form, the arms of the

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crescent are obsolete, and the lophophore might, on a superficial view, be regarded as orbicular; but a careful examination, Professor Allman goes on to say, will render manifest its departure from the orbicular form, the side corresponding to the arms of the crescent being slightly prolonged obliquely upwards. In all cases the lophophore forms the roof of the perigastric space; in the species with crescentic lophophores the interior of the arms is clothed with vibratile cilia.

The tentacles are tubular, closed at their free extremity and opening at the opposite end through the lophophore into the perigastric space. In all the *Polyzoa* they are armed upon their opposed sides (in *Pedicellina* on one only 1) with vibratile cilia, arranged in a single series, and vibrating towards the extremity of the tentacle upon one side and towards the base on the other. A nervous filament and mnscular fibres may be traced into the tentacles. In the proper **P. hippocrepia** the entire plume of tentacles is surrounded at its base by an exceedingly delicate transparent membrane in the form of a cup or calyx, considered by Professor Allman as analogons to the membrane of the respiratory sac in the Tunicata; but this calyx has not yet been detected in any marine polyzon. In the genus Pedicellina the tentacles are also surrounded at their base by a kind of membranons calyx, but this is of an entirely different import from the membrane connecting the bases of the tentacles of the P. hippocrepia.

The perigastric space and the interior of the lophophore and tentacles all freely communicate with one another, and are filled with a clear fluid, in which float numerous particles of a very irregular form and size. This fluid obviously find of other Mollascs. It is kept in motion by the cilia with which the endocyst is lined, but there is no special circulatory organ as in the *Ascidice*.

D. Organs of Motion.

The muscular system in the Polyzoa is highly developed, and the muscles are especially interesting in a physiological point of view, for they seem to present an example of true muscular tissne reduced to its simplest and essential form. They are composed of bundles of elementary fibres, totally separate from each other, throughont their entire course, and which are distinctly marked with transverse striæ. They resemble in fact very closely the fibres of the thoracic muscles of insects. In the marine Polyzoa however another cles of insects. In the marine research non-order enlarge-ments, which would seem to resemble very closely the muscles are disposed in distinct sets, and it is by the agency of these various groups that the different movements of protrusion and retraction of the polypide are effected, together with the actions of the tentacles and of the avicularia and vibracula. For the arrangement of the muscles in the former class of organs see fig. 2 (5), in the article MOLLUSOA, S. 2. The curious analogies in the disposition of these muscles in the Polyzoa with that of the muscles which act upon the shells of the Brachiopoda are also pointed out in that place.

E. Organs of Sensation.

A distinct nervons system was first shown to exist in the Polyzoa by M. Dumortier in Lophopus crystallinus, and has been demonstrated by Van Beneden in Laguncula, and by Allman in all the Hippocrepian genera except Paludicella; it may be deemed therefore to exist generally in the class, and will probably be found essentially alike in all. In all the species of the Hippocrepian order there may be seen, attached to the external surface of the asophagus, on its rectal aspect, just below the mouth, a hollow oval body of a yellowish colour, which is undoubtedly a nervous ganglion, as Professor Allman has succeeded in distinctly observing nervous filaments in connection with it; some of which may be traced going to each tentacle. The ganglion also sends off traced going to each tentacle. The ganglion also sends off filaments upwards towards the month, and one may be observed passing downwards along the cosophagus; but. nothing like a complete collar surrounding the tube has been observed. The Polyzoa do not seem to possess any special organs of sense.

F. Organs of Locomotion.

In Cristatella, the ectocyst, according to Professor Allman, is highly coutractile, and presents, below, a flattened disc, destitute of apertures. Upon this disc, which closely resent bles the foot of a Gasteropod, the singular polyzoary creeps abont npon the stems and leaves of agnatic plants. Except in the embryonic condition no other Polyzoon would seem to possess any power of locomotion ; or at any rate none has been noticed, but several reasons would seem to render it probable that the species belonging to the *Selenariada* may be capable of locomotion by means of their curiously constructed vibracula.

G. Reproduction.

In the Polyzoa, observes Professor Allman, three distinct modes of reproduction may be witnessed, namely :---By buds or gemmæ; by true ova : and by free locomotive embryoes. 1. Reproduction by Gemmæ.--The gemmæ always ori-

ginate in the endocyst, first appearing as small tubercles projecting into the perigastric space, but which may soon be seen to take a development in an outward direction. The bud now presents the appearance of a vesicle projecting from the exterior of the parent-cell, closed at its external or free extremity, but having its cavity in communication with the perigastric space. The polypide is gradually developed in the interior of the gemma by the differentiation of its fine grannlar contents, and the extremity of the bud ultimately opens so as to admit of the exsertion and retraction of the young animal. Thus is produced a fresh cell of the polyzoary, whose ultimate form, as has been before observed, depends npon the point of the cell at which the bud springs. depends npon the point of the cell at which the bud springs. This differs in almost every species, and upon this difference depends the diverse physiognomy of the varions species. For instance, if each cell pullulates at a single point at the upper and back part, a polyzoary, consisting of a single series of cells, such as that of *Astea*, or of *Hippothoa* (fig. 6), will be presented; if from each cell two are given off and remain in close apposition, a circularly expanded disc of greater or less regularity will be produced, as seen in *Lepralia* (figs. 15 and 15 a), some *Membranipora*, &c., and so on. 2. Reproduction by Ova.—All the fresh-water, and pro-bably, also, all the marine *Polyzoa*, produce true ova, which

bably, also, all the marine Polyzoa, produce true ova, which are formed in a definite organ or ovary; and from the existence of a true ovary and of ova, we are at once led to expect the co-existence of a male organ. That a testis is expect the co-existence of a male organ. I hat a tesus is present in all the species of fresh-water *Polyzoa*, at any rate, no donbt, according to Professor Allman, can be enter-tained, and in *Laguncula (Farrella) repens*, the existence of this organ is described and figured by Van Beneden. In *Paludicella* Professor Allman says, "that the ovary and content both found in the same call. The former is call testes are both found in the same cell. The former is an irregularly shaped body, adherent to the inner surface of the endocyst, towards the upper part of the cell. The testicle is an irregularly lobed mass attached, like the ovary, to the inner surface of the endocyst. It occupies a position near the better of the cell or in the course the position the the bottom of the cell, and is thus separated by a wide in-terval from the ovary. Both organs are attached to the side of the stomach by a cylindrical cord." The form of the ovary in the proper Hippocrepia would appear more to re-semble a moniliform cord. In Laguncula (Farrella), accordsemble a moninform cord. In Laguncuia (Farrelia), accord-ing to Van Beneden, the ovary and testis, in form aud situa-tion would seem very closely to resemble those in Paludi-cella. It would appear also that the impregnation of the ova is effected by their escaping from the ovary into the perigastric cavity, where they are bronght into contact with the spermatozoa, which have in like manner escaped from the testis into the same cavity, and are swimming actively about in vast numbers in the fluid with which it is occupied. There does not appear to be any special opening for the There does not appear to be any special opening for the escape of the ova after impregnation, which is probably effected by a rupture in some part of the endocyst. The forms of the ova vary a good deal in different genera, and in some cases they are ciliated.

3. Professor Allman also describes a mode of reproduction by free embryces, but does not seem to have noticed their mode or plan of development.

The embryo upon its escape from the ovum appears sometimes to be ciliated, sometimes not. In the case of Lepralia coccines, a cheilostomatous species, the appearance of an

coccinea, a cheilostomatous species, the appearance of an embryo of the ciliated kind and its subsequent development are well described by Mr. Gosse. ('Naturalist's Rambles on the Devonshire Coast,' p. 218.) But although the above brief description of the reproduc-tion of the *Polysoa* by ova formed and impregnated within the perigastric sac be undoubtedly correct, as applied not only to the species in which it has actually been observed, but from analogy to others as well, it caunot be denied that very considerable obscurity rests upon the mode in which the ova are developed in the ovicells or receptacles, which have ova are developed in the ovicells or receptacles, which have 3 X

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received that name, and as to the relation which those organs bear to the rest of the animal. There can be no doubt that these organs do contain an ovum or ova, and that these ova are developed ab origine, in them, and there undergo segmentation ; but how these ova are fertilised, and why a difference so great as this in the position of the ovigerous organ should exist in apparently closely allied genera or even species, is at present inscrutable.

Section JII. Classification.

The more general relations of the Polyzoa having, as be-fore observed, been described under the head of MOLLUSOA, the remainder of this article will be devoted to the mode in which they may be conveniently arranged among themselves.

With our present defective knowledge of many particulars respecting the conformation of the *Polypidos*, the classi-fication of the *Polyzoa* can only be attempted with any prospect of useful results, from the study of the Polyzoary; that is to say, so far as regards the determination of the subordinate groups—the orders themselves being defined by cha-racters derived from the Polypide, or soft portion of the animal. The following scheme, which in its main features has been loug received, appears to offer as convenient, and so far as our present acquaintance with the subject allows, perhaps as natural a classification as can be expected.

Class POLYZOA.

Social molluscous animals, whose nervous system consists of a single post-cesophageal ganglion, with branches, but without a nervous ring around the cesophagus; and without any special organs of senae or of circulation. Mouth surrounded more or less completely with a single row of ciliated tentacles.

- Polyzoz, J. V. Thompson, 'Zool. Research.,' Mem. 5, p. 92 (1830).
- Bryozoa, Ehrenb., 'Corallen-Thiere des Roth. Meer,' 1831 (1834 ?).

Nollisson Zoophytes, seu Zoophyta Assidioida, John-ston, 'Mag. Zool. and Bot.,' 1836. Ciliobrachiata, Farre, 'Phil. Trans.,' 1837.

Order I. Polyzoa infundibulata. Gervais.

Tentacles disposed on an uninterrupted annular lophophore, surrounding the unarmed mouth.

Sub-Order I. Cheilostomata

The creacentic subterminal mouth of the cell is furnished with a moveable lip, by which it is closed when the animal retreats.

Escharada, Flustrada, Cellariada (ex. Crisia), Fleming. Polypiaria operculifera et cellariæa (ex. Crisia), Blainville.

Escharina, Celleporina, Ehrenberg.

Urceolata (pars), Hagenow.

A. Cells disposed in a single series,

Family 1. Catenicellidae, Busk.

Cells connected by short flexible tubes.

Gen. 1. Catenicella, Blainv. (Figs. 1, 2.)

Cells connected by short corneous tubes, all facing the same way; polyzoary phytoid, erect, dichotomously branched; cell at the bifurcation geminate. a. Fenestrate. Cells fenestrate in front; ovicells terminal. B. Vittatæ. Cells with a narrow elongated band or vitta

on each side in front; ovicells galer form, not terminal. Catenicella, Blainville; 'Brit, Mus. Cat.,' p. 3. Catenaria, Savigny, 'Egypt,' pl. 13. About seventeen species known; mostly Australian.

Gen. 2. Alysidium, Busk.

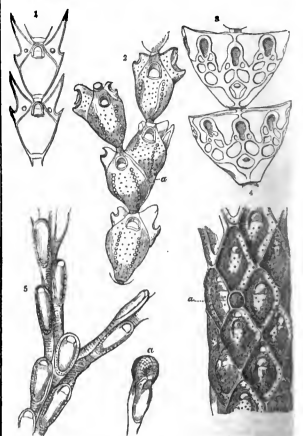
Cells connected by short corneous tubes. Two sells arising from each cell at a bifurcation. Alysidium, 'Brit. Mus. Cat.,' p. 13.

Three species known.

Gen. 3. Calpidium, Busk. (Fig. 8.)

Cells with an avicularium on each side; each cell with three distinct apertures, arising one from the upper part of another in a linear series, connected by short corneous tubes.

Calpidium, Busk; 'Voyage of Rattleanake,' i. 364 (fig. 3); 'Brit. Mus. Cat.,' p. 14. One species.



1, Catraicella souriaa. 2, Catonicella elegane; a, gominato cell. 3, Ozl-pidiem ornatum. 4, Salicornaria farciminoides; a avicalarium. 5, Celladoria Penchi; a, ovicell.

Family 2. Scrupariada.

Junctions of the cells rigid.

Crisladæ (part), Gray. Scrupariadæ, Gray. Eucratiadæ (part), Johnst.

Gen. 1. Soruparia, Oken.

Cells decumbent; aperture oblique, subterminal; branches given off from the front of a cell below the aperture.

Scruparia (a), Oken. Scruparia, 'Brit. Mus. Cat.,' p. 28.

Gen. 2. Hippothoa, Lamouroux. (Fig. 6.)

Cells decumbent, adherent ; brauches given off from the sides of the cells.

Hippothoa, Lamx. ; Gray ; Johnst. ; 'Brit. Mus. Cat.,' p. 29.

Catenicella (pars), Blainville (non M. Edwards).

Terebripora, D'Orbigny. Tubulipora (sp.), Jameson.

Three species known.

Gen. 3. Altea, Lamouroux.

Cells tubular, erect, scattered ; adnate and decumbent at the base.

Ætea, Lamx.; Gray; 'Brit. Mus. Cat.,' p. 30. Anguinaria, Lamarck; Johnston.

Falcaria (B), Oken.

Four species.

Geu. 4. Beania, Johnston. (Fig. 7.)

Cells arising one from another by a slender filiform prolongation or tube, and open in front; marginal spines hollow, inarching.

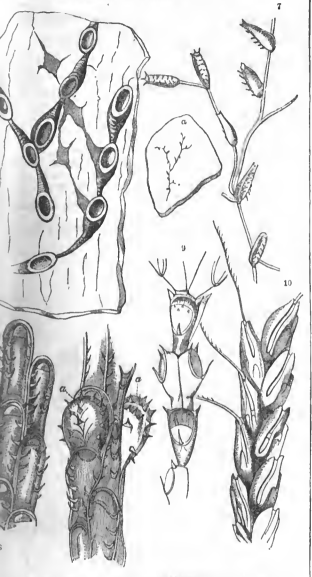
Beania, Johnst.; Gray; 'Brit. Mus. Cat.,' p. 32. Two species.



B. Cells disposed in a double or in multiple series.

Family 3. Salicornariada.

Cells disposed around an imaginary axis, forming cylindrical branches of a dichotomously divided ercct polyzoary. Salicornariana, Gray. Salicornariada, 'Brit, Mus. Cat.,' p. 15.



Hippothoa catenularia. 7, Beania mirabilis; a, natural size. 8, Far-inaria acuteata; a, ovicelle. 9, Dimetopia cornuta. 10, Caberea Boryi. ciminar

> Gen. 1. Salicornaria, Cuvier. (Fig. 4.)

Front of each cell much depressed, surrounded by an elevated ridge, by which the surface of the branch is divided into more or less regular, thomboidal or hexagonal spaces; avicularia scattered; ovicells immersed, inconspicuous; branches articulated.

Salicornaria, Cuvier; Johnston; 'Brit. Mus. Cat., p. 15. Farcinia, Fleming; Johnston, 'Ed.' i. Cellaria (a), Lamarck; Lamx.; De Blainville.

Five species.

Gen. 2. Nellia, Busk.

Front of cell convex, with a distinct raised border; aper-ture very large; ovicells (?); no avicularia. Salicornaria (sp.), Busk., 'Voyage of Rattlesnake,'

i. 367. Nellia, 'Brit. Mus. Cat.,' p. 18.

Two species.

Gen. 3. Vincularia, Defrance. (Fig. 19.)

Polyzoary rigid, calcareous, inarticulated ; surface not

areolated; aperture large; no avicnlaria; ovicells inconspicuous.

Vincularia, Defrance ; Blainv. ; Hagenow ; 'Brit. Mus. Cat.,' p. 96. Glauconoma, Goldfuss.

Siphonella, Hagenow.

Cellaria (pars), Reuss.

One recent species ; numerous fossil.

Gen. 4. Farciminaria, Busk. (Fig. 8.)

Polyzoary corneous, flexible ; margin of aperture much raised ; aperture very large ; ovicells cncullate, prominent ; no avienlaria.

Farciminaria, ' Brit. Mus. Cat.,' p. 32. One species.

Family 4. Cellulariada, Busk.

Cells disposed in the same plane, forming linear branches of a dichotomously divided phytoid, erect, articulated polyzoary.

Bugulidæ (pars), Gray. Cellularidæ (pars), Johuston. Escharidæ (pars), Johnston; Gray. Cellulariadæ, 'Brit. Mus. Cat.,' p. 19.

Gen. 1. Cellularia, Pallas. (Fig. 5.)

Cells bi-triserial; more than four in each internode; oblong or rhomboidal, contiguous ; perforated behind, unarmed, or very rarely with an avicularium on the upper and outer angle of the cells.

Cellularia (pars), Pallas; Fleming; Johnston (pars); 'Brit. Mus. Cat.,' p. 19.

Bugula (pars), Gray ; Oken. Three species.

Gen. 2. Menipea, Lamouroux.

Cells oblong, or elongated and attenuated downwards; imperforate behind, with a sessile avicularium (frequently absent) on the upper and outer angle, and one or more sessile avicularia on the front of the cell below the aperture (not always present).

Menipea, Lamx. ; ' Brit. Mus. Cat.,' p. 20.

Cellaria (pars), Linn.; Solander.

Crisia (pars), Lamx.

Tricellaria, Fleming; Blaiuville. Six species.

Gen 3. Scrupocellaria, Van Beneden.

Cells rhomboidal, with a sinus on the outer and hinder aspect; each furnished with a sessile avicularium at the upper and outer angle, and with a vibraculum behind. Cells biserial aud numerous in each internode. Scrupocellaria, Van Beneden; Gray; 'Brit. Mus.

Cat.,' p. 23. Bicellaria (sp.), Blainville.

Cellularia (sp.), Pallas ; Johnston. Cellaria (sp.) Solander ; Lamarck.

Scruparia (sp.), Oken. Seven species.

Gen. 4. Canda, Lamouroux.

Cells rhomboidal, sinuated on the outer side for the lodgment of a vibraculum; no avicularium on the upper and outer angle ; sometimes one in front of the cell.

Canda, Lamx.; Blainville; Gray; 'Brit. Mus. Cat.,'

p. 26. Cellaria (sp.), Lamarck. Cellaria (sp.), Blainville. Bicellaria (sp.), Blainville. Scruppcellaria, Gray.

Cellularia (sp.), Johnston.

Two species.

Gen. 5. Emma, Gray.

Cells in pairs or triplets; a sessile avicularium (sometimes wanting) on the outer side below the level of the aperture.

Emma, Gray ; 'Brit. Mus. Cat.,' p. 27. Two species.

Family 5. Cabereadæ, Busk.

Polyzoary dichotomously divided into ligulate bi-multiserial branches; on the backs of which are vibracula, each of which is common to several cells.

3 X 2

Cabereadæ, Busk.; ' Voysge of Rattlesnake ;' ' Brit. Mus. Cat.,' p. 37.

Gen. 1. Caberea, Lamx. (Fig. 10.)

Cells bi-multiserial, in the latter case quincuncial. Back of branches covered with large vibracula, which are placed obliquely in two rows, diverging in an npward direction from the middle line, at which the vibracula of either side decussate with those of the other.

Caberea, Lamx.; Blainville; Gray; 'Brit. Mus. Cat.' p. 37. Selbia, Gray.

Crisia (sp.), Andonin. Cellaria (sp.), Lamarck.

Cellularia (sp.), Fleming ; Johnston.

Four species.

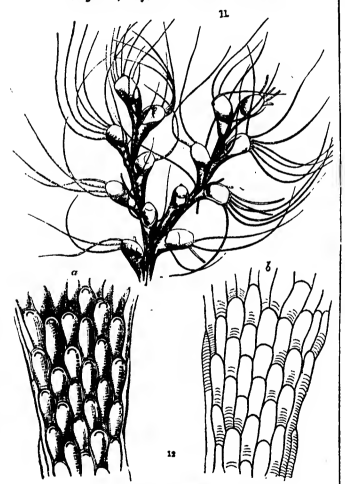
Gen. 2. Amastigia, Busk.

Cells hi-quadriserial; vibracula small, resembling avicularia.

One species.

Family 6. Bicellariada, Busk.

No vibracula ; avicularia, when present, pedunculate. Bicellariadæ, Busk.; 'Voyage of Rattlesnake.' Bugulida, Gray.



11, Bicellaria ciliata. 12, Carbasea slegans : a, front ; b, back.

Gen. 1. Bicellaria, Blainville. (Fig. 11.)

Cells turhinate, distant. Aperture directed more or less upwards. Several spines, marginal or dorsal. Bicellaria, Blainville; Gray; 'Brit. Mus. Cat.,' p, 14. Cellularia, Fleming; Pallas (sp.)

Collaria (sp.), Ohen ; Lamarck, Bugula (sp.), Oken.

Four species.

Gen. 2. Halophila, Gray.

Cells contignous, attenuated downwards; mnch expanded above, with a large plain aperture unarmed. Halophila Gray, 'Dieff. New Zealand;' Brit. Mus.

Cat.,' p. 43. Bicellaria, Busk., 'Voyage of Rattlesnake.'

Gen. 3. Bugula, Oken.

Cells elliptical (behind), closely contiguous, bi-multiserial;

aperture very large; margin simple, not hickened. Bugula, Oken; Gray; 'Brit. Mus. Cat.,' p. 43. Acamarchis, Lamx.; Blainville. Crisia (sp.), Lamx. Cellularia (sp.), Pallas; Johnston (sp.). Cellaria (sp.), Solander; Lamarck.

Bugulina (sp.), Gray. Crisularia (sp.), Gray.

Six species.

Family 7. Gemellariada, Busk.

Cells opposite in pairs. Polyzoary continuous. Gemeilariada, Bask; 'Voyage of Rattlesnake;' 'Brit. Mns. Cat.,' p. 33.

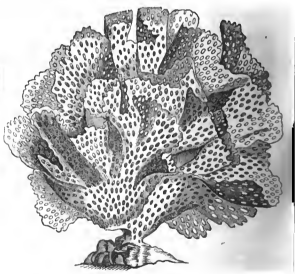
(Fig. 29.) Gen. 1. Gemellaria, Savigny.

Cells joined back to back ; all the pairs facing the same way.

Gemellaria, Savigny; Van Beneden; Johnston; Gray; 'Brit. Mus. Cat.,' p. 34. Gemicellaria, Blainville.

Loricaria, Lamx. Notamia (pars), Fleming. Loricula, Cuvier. Crisia (sp.), Lamx. ; Lamarck. Scruparia (8), Oken.

One species.



29, Gemellaria loricata.

Gen. 2. Didymia, Busk.

Cells joined side to side ; no avicularia.

Didymia, Busk. ; ' Voyage of Rattlesnake ;' ' Brit. Mus. Cat.,' p. 35. One species.

(Fig. 9.) Gen. 3. Dimetopia, Busk.

Cells joined back to back ; aperture oblique ; each alternate pair of cells looking the same way. Dimetopia, Busk; 'Voyage of Rattlesnake.'

Two species.

Gen. 4. Notamia, Fleming.

A pair of tohacco-pipe shaped avicularia, visible above

each pair of tollace provide a second second

Sertularia (sp.), Gmelin. Cellularia (sp.), Pallas. One species.

Family 8. Flustrada, Gray.

Polyzoary flexible, expanded, foliaceous, erect; sometimes decumbent and loosely attached. Cells multiserial, quincuncial, or irregular.

Flustrad, Linn; Johnston (pars). Flustrada, Gray (pars); 'Brit. Mus. Cat.,'p. 48. Escharida (pars), Johnston; Gray. Polypiers à Réseau (pars), Lamx. Flustrées (pars), Lamy.

Gen. 1. Flustra, Linnaus.

Cells contiguous ; on both sides of the frond. Flustra (sp.), Linn.; Lamarck ; Gray ; &c. Five species.

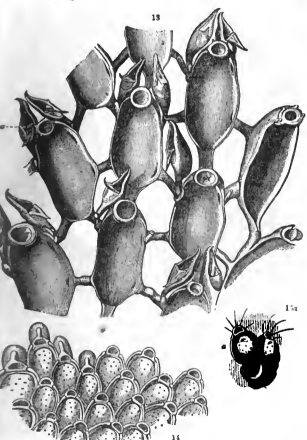
> (Fig. 12.) Gen. 2. Carbasea, Gray.

Cells contiguous ; on one side only of the frond. Flustra (sp.), Linn. ; Johnston. Carbasea, Gray ; ' Brit. Mus. Cat.,' p. 50. Ten species.

> Gen. 3. Diachoris, Busk. (Fig. 13.)

Cells disjunct; each connected with six others by tubular processes

Diachoris, Busk., ' Voyage of Rattlesnake.' Three species.



12, Dischoris magelianics; a. avicularia. 14, Membrasipora coriacea. 15a, Young state of Lepralia ciliata.

Family 9. Membraniporida, Busk.

Polyzoary membranaceo-calcareous, or calcareous, ex-panded, encrusting (sometimes foliaceous, contorted, and sub-erect). Cells horizontal, quincuncial, or serial.

Flustra, Dinn. (pars). Flustradæ (pars), Gray.

Celleporidæ (pars), Johnston. Membraniporidæ, Busk.; 'Brit. Mus. Cat.,' p. 55.

* Cells more or less open in front, with raised margins.

Gen. 1. Membranipora, Johnston. (Fig. 14.)

Polyzoary encrusting (or suberect, foliaceous, and con-torted), spreading irregularly. Cells more or less irregularly disposed or quincuncial, with raised margins ; a greater or less extent of the aperture occupied by a thin membrane

Kachara (pars), Pallas. Fluatra (sp.), Linn.; Esper; Berkeley; Lamarck; Grant; Fleming; Risso; Johnston; Lamouroux. Membranspora, Johnston; 'Brit. Mus. Cat.,' p. 56;

W. Thompson; Hassall. Discopora (pars), Lamarck. Annulipora, Conopeum, Callopora, Amphiblestrum, Micropora, Gray.

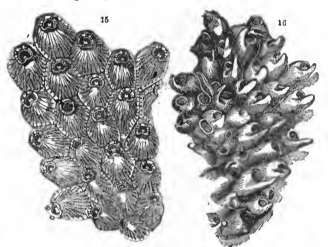
Eighteen species.

525

** Aperture of cells entirely filled in by a convex cal-careous expansion. Cells disposed in more or less regularly radiating lines.

Gen. 2. Lepralia, Johnston.

(Figs. 15 & 15a.)



15, Lepralia Peachii. 16, Oellepora pun

Polyzoarium adnate, crustaceous, spreading from a centre in a more or less circular form; composed of contiguous, or connected, calcareous, decumbent cells, the wall of which is complete in front.

Exchara (sp.), Moll.; Pallas. *Lepralia*, Johnston; Gray; 'Brit. Mus. Cat.,' p. 63. *Berenicea*, Fleming (non Lamouroux nor Peron).

Escharina (sp.), Milne-Edwards; Gray.

Escharoides (sp.), Milne-Edwards. Cellepora (sp.), Oken; Audouin (pars); Lamouroux (pars); Hagenow (pars). Flustra (varior).

Discopora, Lamarck (pars); Gray (pars); Lamouroux (pars)

Cribrillina, Herentia, Escharella, Porella, Celleporella (all sp.), Gray.

1. Armatæ. Species provided with either avicularia or vibracula.

A. Species having avicularia.

a. Median and single.

* Superior (above the mouth).

** Inferior (below the mouth).

B. Avicularia double, or azygous and lateral on each cell, or only on some cells in the polyzoary.

B. Species having vibracula.

2. Inarmata. Species without either avicularia or vibracula.

a. With oral spines.

8. Mouth unarmed. About fifty or sixty species.

Family 10. Celleporidæ, Busk.

Polysoarium composed of cells, standing more or less

vertical to its axis or plane, heaped together, or irregularly overlying each other. Celleporidæ, Johnston (pars) ; 'Brit. Mus. Cat.,' p. 58.

Gen. 1. Cellepora, O. Fabricius. (Fig. 16.)

Polyzoarium calcareous, rigid, adnate or erect, composed of urceolate, suberect, contiguous cells, heaped together irregularly, or arranged quincuncially. An ascending ros-trum on one or both sides of the month usually furnished with an avicularium.

Cellepora (sp.), O. Fabricius; Jonnston; Müller; Berkeley; Stewart; Lamarck; Lamouroux; Fleming; Olivi. Spongites, Oken. Tubipora (pars), Linn. Millepora (pars), Pallas; Ellis and Solander (pars).

Eschara (pars), Pallas.

* Adnate, globose, or spreading.

** Erect.

Eight species.

Family 11. Escharidæ, Busk.

Polyzoary erect, rigid, foliaceous and expanded, lobate or ticulate. Cells disposed quincancially in the same plane, reticulate. on one or both surfaces.

Escharidæ (pars), Johnston. Lopralianæ (pars), Gray. Releporanæ, Gray.

Gen. 1. Eschara, Ray. (Fig. 17.)

Polyzoarium foliaceous and expanded, or contorted, or branched and sublinear. Cells disposed on both surfaces, back to back, immersed, coalescent, horizontal to the plane of the axis,

Eschara, Ray; Fleming; Johnston; Lamarck; Gray; Pallas (pars); Moll (pars); 'Brit, Mus. Cat., p. 89. Nullipora (sp.), Solander. Cellepora (sp.), Esper.

* Polyzoary more or less expanded, foliaceous.

** Polyzoary subdivided into branching lobes.

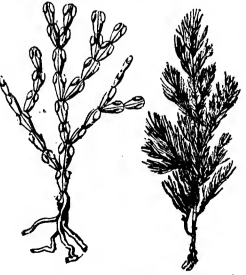
Eleven species.

Gen. 2. Retepora, Imperato. (Fig. 28.)

Polyzoarium foliaceous, calcareous, reticulated. Cells immersed, opening at one surface only. Millepora, Linu. (pars); Ellis and Solander; Esper;

Marsigli; Cuvier. Retepore, Imperato; Lamarck; Risso; Fleming; Stark; De Blainville: Couch; Juhnston; Goldfuse (pars); Hagenow (pars); 'Brit, Mus. Cat.,' p. 93, Frondipore, Oken; De Blainville,

Three species.



B, Retrpora collulosa.

POL

Family 12. Selenariada, Bask.

Polyzoary more or less regularly orbicular, convex on one side, plane or concave on the other (probably free). Fur-nished with large and powerful vibracula, with variously formed setse (probably locomotive)

Selenariada, Busk ; 'Brit. Mus. Cat.,' p. 97.

Gen. 1. Cupularia, Lamouroux.

(Fig. 18; vide also figs. in CELLABIEA.)

Each cell throughout the polyzoary with a vibraculum at the summit.

Cupularia, Lamouronx (proposed); 'Brit. Mus. Cat.,' p. 97.

Lunulites, Lamonroux (pars); Defrauce (pars); Des-longchamps (pars); Goldfuss (pars); De Blaiuville (pars); Gray; Cuvier and Brougniart; Lonsdale (pars); Michelin (pars).

Fenestella (pars), Lonsdale.

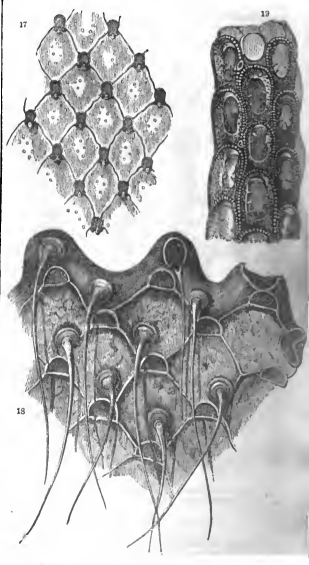
Five species (recent); numerons fossil.

Gen. 2. Lunulites, Lamouroux.

Cells arranged in series radiating from the centre and bifurcating as they advance; vibracula in linear series alternate with those of the cells.

As in the preceding species.

Four species (recent); numerons fossil.



17. Eichara foliacea. 18. ria Lowei. 19, Vincularia ornata.

Gen. 3. Selenaria, Busk. Only a certain number of cells, dispersed at uniform dis-

Family 2. Idmonesda.

Polyzoarium continuous throughout, usually polymorphous.

Gen. 1. Idmonea, Lamonroux. (Fig. 22.)

Openings of cells disposed in transverse or oblique alternate series on' each side of the front of the branches of the polyzoary, on which is a raised line or ridge separating the rows of cells.

Resepora (sp.), Lamarck. Hornera (sp.), Defrance. Idmonea, Lamouroux ; Blainville. Three or four species recent ; many fossil.

Gen. 2. Pustulipora, De Blainville. (Fig. 26.)

Openings of cells disposed irregularly, on all sides of the cylindrical or compressed branches or lobes of the polyzoary. Ceriopora (pars), Goldfuss. Idmonea (sp.), De Blainville. Pustulipora, Blainville; Milne-Edwards; Johnston. Tubulipora, (sp.), Couch. Five or six species recent; many fossil.

Gen. 3. Hornera, Lamouroux.

Openings of cells disposed irregularly, or in more or less regular opposite transverse series, on one side only of the In a poposite transverse schee, or loss and only of the branches or lobes of the polyzoary.
 Millepora (sp.), Esper.
 Retepora (sp.), Lamarck.
 Hornera, Lamouroux; De Blainville; Milne-Edwards.

Several species recent; many fossil.

B. Adnatæ, s. decumbentes.

Polyzoarium adnate or subcreat above, decombant and adnate below.

Family 3. Tubuliporada.

Polyzoarinm divided into linear or sublinear branches or lobes, sometimes more expanded and lobate npwards, always decumbent, and closely adnate.

Gen. 1. Alecto, Lamonroux. (Fig.21.)

Polyzoarinm composed of a single or of multiple series of cells.

Alecto, Lamonroux ; Milne-Edwards ; Johnston (pars) ; De Blainville ; Fleming. Millepora (sp.), Linn. Aulopora (sp.), Goldfuss, &c.

Three or four species recent ; several fossil.

Gen. 2. Tubulipora. (Fig. 23.)

Polyzoarinm arising from a contracted base, and expanding above; either simple or irregularly subdivided; decumbent

above; either simple or irregularly subdivided; decumbent and adherent below, usually free and suberect above. *Tubulipora*, Milne-dwards (pars); Johnston (pars); Fabricius; Turton; Gmelin; Couch (pars); Fleming (pars); Lamarck (sp.); Risso (sp.). *Tubipora* (sp.), Linn.; Jameson; Stewart; Bosc. *Millepora* (sp.), Ellis and Soland. *Cellepora* (sp.), Lesper. *Pherusa* (?), Lamouroux, &cc. Five or six success recent: several formil.

Five or six species recent ; several fossil.

Family 4. Discoporada.

Polyzoarium in the form of a closely adnate, circular, or irregular disc or patch. Tubuliporidas (pars), Milne-Edwards, &c.

Gen. 1. Discopora, Lamarck.

Polyzoarinm a circular disc, either flat, concave, or convex in the centre, with the suberect tabes opening irregularly in all parts of the surface, and usually surrounded by a thin calcareous border.

Discopora, Lamarck ; Lamouroux ; Fleming. Tubulipora (pars), Johnston. Melobesia, Audonin.

Obelia, Quoy and Gaimard.

Madrepora, Ellis and Solander; O. Fabricins.

Gen. 2. Diastopora, Lamouroux.

(Fig. 24.)

Polyzoarinm more or less depressed, circular, discoid; the cells subalternating, horizontal, immersed; openings elliptical.

tances apart, furnished with vibracula. The front of each cell furnished, covered by a cribriform calcareous expansion; the others arched above and contracted below. Innulites (pars), Busk, 'Voyage of Rattlesnake.' Selenaria, 'Brit. Mus. Cat.,' p. 101. Sub-Order II. Cyclostomata.

Cells tubular, calcareous, immersed or exserted; mouth terminal, without any moveable appendage or lip. Tubuliporina, Milne-Edwards. Tubuliporidæ, Johnston.

Auloporina (pars), Ehrenberg ; Johnston.

A. Erecta.

Polyzoary erect, free, simple or branched, linear or ex-panded above; branches articulated or continuous.

Family I. Crisiada, Milne-Edwards.

Polyzoarium divided into distinct internodes, connected by a horny substance.

Gen. 1. Crisidia, Milne-Edwards.

A single cell in each internode.

Sertularia (pars), Linn.; Berkeley (pars); Esper (pars): Cellularia (pars), Pallas; Hogg. Cellaria, Ellis and Solander (pars); Lamarck (pars). Eucratea, Lamouroux (pars); Risso (pars); Fleming (pars); Templeton. Unicellaria (pars), Blainville. Crisidia, Milne-Edwards.

Crisia (pars), Johnston; Hassall (pars), &c. One or two species.

Gen. 2. Crisia, Lamouroux. (Fig. 20.) Two or more cells in each internode. Syn. as above.

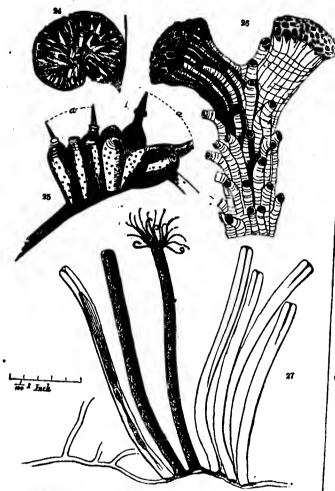
Three species recent ; several fossil.



20, Crisia bicellata ; a, ovicell. 21, Alecto granulata. matural size. 23, Tubulipora serpens. 2, Ida



Millepora (sp.), Esper. Mesenteripora, De Blainville. Diastopora, Milne-Edwards (pars); Johnston (sp.); Hagenow (pars). Aulopora (sp.), Goldfuss. Berenicea (sp.), Lamonronx. Rosacilla, Römer.



24, Diastopora (sp. ?); 25, Serialaria lendigera; a, oral setu. 26, Pustu-hipora, (sp. ?). 27, Farrella prælonga.

Gen. 3. Defrancia, Bronn.

Polyzoary either discoid and adnate thronghont, or fungiform and attached by a short stem ; openings of thes disposed in lines or rows radiating from the centre.

Pelagia, Lamouroux.

Lichenopora, Michelin. Tubulipora, Milne-Edwards (sp.); Johnston (sp.). Ceriopora (anct., pars). Defrancia, Bronn. ; Hagenow ; Reuss.

Sub-Order III. Ctenostomata.

Cells corneous, or fleshy, tubular or depressed, free or coalescent; month terminal or subterminal, contractile, and when the polypide is exserted, surrounded with a fringe or row of setse, connected by a delicate membrane. Vericularina, Johuston.

Polysoa cornea, Gray, and including-Halcyonellea, Johnston.

Polyzoa carnosa, Gray. Alcyoniada and Alcyonidula, Johnston.

Family 1. Vesiculariada, Johnston.

Cells tubular or ovate, separate, arising from a basal tube common to all or to several ; mouth terminal. Vesiculariada, Johnston.

Gen. 1. Serialaria, Lamarck.

(Fig. 25.)

Cells uniserial or biserial, and nnilateral, placed in close sets at stated intervals; basal the divided into internodes.

Serialaria, Lamarck; Risso; Fleming; Templeton; Couch; De Blainville. Amathia, Lamonroux, &c.

Three or four species.

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Gen. 2. Vesicularia, J. V. Thompson.

Cells ovate or subtubnlar, disjnnct, nniserial, and unis-teral; polypide with a gizzard. Valkeria (sp.), Fleming. Vesicularia, Thompson; Farre; Johnst.; Van Beneden;

One species.

Gen. 3. Valkeria, Fleming.

Cells ovate, clustered in whorls at the joints of the basi tnbe; polypides without a gizzard. Valkeria, Johnston; Fleming; Farre; Van Beneden. Vesicularia (sp.), Thompson. Cuscutaria, De Blainville.

Gen. 4. Bowerbankia.

Cells nnilateral, irregularly placed, sessile; polypides with a gizzard (armed with two teeth). Bowerbankia, Farre ; Johnston ; Van Beneden. One species.

Gen. 5. Farrella.

(Fig. 27.) Cells elliptical, scattered ; polypide without a gizzard. Farrella, Ehreuberg ; Johnston. Lagenella, Farre.

Laguncula, Van Beneden.

Two species.

Gen. 6. Anguinella, Van Beneden.

Cells tubular, supported on a common stalk, and branching ont in a palmate fashion, Anguinella, Van Beneden.

Family 2. Alcyoniadæ, Johnston.

Cells fleshy, immersed, augular; month terminal, simple, contractile.

Halcyonellea, Johnston. Polyzoa carnosa, Gray.

Alcyoniada, Johnston.

Alcyonidula, Johnston.

Gen. 1. Alcyonidium, Lamonronx.

Polyzosry varionaly lobed, massive, fleshy, erect, or adnate. Alcyonium, Ellis; Baxter; Pallas; Linn.; Olivi; Esper; Müller; Lamouroux; De Blainville; &c. Muller; Lamouroux; De Blainville; &c. Alcyonidium, Lamouroux; Gray; Hooker; Johnstou; W. Thompson; &c. Halodactylus, Farre; Van Beneden. Cycloum (sp.), Hassall. Sarchochitum (1), Hassall. hree or four species.

Three or four species.

Sub-Order IV. P. Pedicellinea, Gervais.

Lophophore produced npwards on the back of the tentacles, nniting them at their base in a sort of muscular

Family 1. Pedicellinidæ, Johnston.

Gen. 1. Pedicellina, Sars.

Polypide not retractile within the delicate closely adnate ectocyst, which is produced downwards into a long tubular pedicle, containing muscular fibres, and rising vertically from a creeping radicle tube.

Hydra (ap.), Fleming; Bosc; Lister; Sharpey. Pedicellina, Sars; Johuston; Van Beneden.

Lusia, Milne-Edwards; De Blainville; Gervais;

Crinomorpha, Van Beneden. Two or three species.

Sertularia (sp.), Müller ; Bosc. ; Lamarck. Three species.

Order II. Polyzoa hippocrepia, Gervais.

Tentacles disposed on a crescentic or horse-shoe shaped lophophore; eversion of endocyst only partial. Polypiaria hippocrepia, Gervais.

Polyzoa hippocrepia, Gray. Lemniades, Johnston; Allman.



Freshwater Polyzoa, Allman. Freshwater Bryozoa, Hancock. Bryozoaires Fluviatiles, Van Beneden.

Family 1. Cristatellidae, Allman.

Polyzoary free, locomotive.

Gen. 1. Cristatella, Cuvier.

Polyzoary sacciform, hyaline, with a common flattened disc adapted for locomotion ; orifices placed on the surface opposite to the disc, and arranged in several concentric mar-ginal series; ova lenticular, with annular and marginal spines.

One species.

Family 2. Plumatellidos, Allman.

Polyzoary rooted.

A. Lophophore with two long arms.

Gen. 1. Lophopus, Dumortier.

Polyzoary sacciform, hyaline, with a disc which serves for attachment, but not for locomotion; orifices scattered; ectocyst gelatinous.

Polype à Panache, Trembley. Bell-Flower-Animal, Baker.

Naisa, Lamouroux; Deslongchamps. Plumatella (sp.), Schweigger; De Blainville; Gervais; Lamarck.

Alcyonella, Raspail; Johnston; Allman. Lophopus, Van Benedeu; Allmau.

One species.

Gen. 2. Alcyonella, Lamarck.

Polyzoary thbular; tubes united by their sides; orifices terminal; ectocyst pergamentaceous. *Tubularia*, Pallas. *Leucophra*, Müller.

Alcyonium, Bruguière.

Spongia, Schmiedel. Alcyonella, Raspail; Pallas (sp.); Allman, &c. Plumatella, Gervais.

Three species.

Gen. 3. Plumatella, Lamarck. (Fig. 30.)

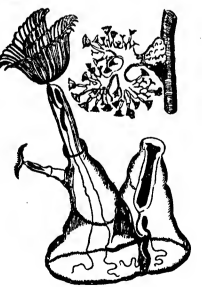
Polyzoary tubnlar; tubes distinct; ectocyst pergamentaceous.

Tubipora, Liunæus.

Tubularia, Müller; Linnæus; Vaucher; Turton. Naisa, Lamouroux; Deslougchamps.

Plumatella, De Blainville; Carus; Lamarck; Dnmor-tier; Johnston; Gervais; Allman; Thompson; Van Beneden ; Dalzell ; Schweigger ; Risso, &c.

Ten species.



30, Plumatella cristata.

B. Lophophore with the arms obsolete. Gen. 4. Fredericella, Gervais.

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Polyzoary confervoid, composed of a membrano-corneons branched tube, with the branches distinct and terminated by the orifices; lophophore nearly circular, tentacular crown campanulate; ova bean-shaped, destitute of annulus or spines

POO

Tubularia, Blumenbach; Gmelin.

Naisa, Lamouroux.

Diffugia, Meyen.

Plumatella, Fleming; Dnmortier; Johnston. Frsdericella, Gervais; Van Beneden; Thompson; All-man; Johnston; Hancock.

Family 3. Paludicellidas.

Lophophore orbicular, mouth destitute of valve. (Does not perhaps properly belong to *P. hippocrepia*.)

Gen. 1. Paludicella, Gervais.

Polyzoary membrano-corneons, branched; branches com-posed of a series of claviform cells, placed end to end, and separated from one another by complete septa; orifices tubular, lateral, placed near the wider extremity of each

are three British species :-

P. Lonchitis, with rigid simply pinnate fronds. Found in Alpine rocks.

P. aculeatum, with linear rigid bipinnate fronds; the pin-nules obliquely decurrent. Common in hedge banks. *P. angulare*, with the fronds lax, drooping, bipinnate, pin-

nnles truncate below, distinctly stalked. Found in the west

(Babington, Manual of British Botany; Lindley and Moore, The Ferns of Great Britain and Ireland, nature-printed.)

POMPILIDÆ, a family of Fossorial Hymenopterons In-cts. They are sometimes included with the Sphegidæ. sects. They have the collar either transversely or longitudinally square, with the abdomen more or less oval, and attached to the thorax by a very short peduncle. The legs are very long. The fore wings have two or three perfect submar-ginal cells, and another commenced at the tip of the wings. The species are called Sand Wasps, and are amongst the most ferocious of the insect tribes. The species of the exotic genus Pepsis are amongst the largest of the Hymeno-ptera. The genus Pompilus is British. The species are very The genus Pompilus is British. ptera. active, running amougst grass and other plants in hot sandy

active, running amougst grass and other plants in hot sandy situations. They are quick in their motions, and their wings are constantly agitated. Their long legs give them the ap-pearance of spiders. (Westwood, *Families of Insects.*) PONERA (Latreille), a genus of Insects belonging to the family *Formicida*. In this genus the neuters and females are armed with a sting. The pednncle of the abdomen is formed of a single knot; antennæ in these individuals thickened at the tin; mandibles triangular; head subthickeued at the tip; mandibles triangular; head sub-triangular. P. contracta is a small species, a native of

England. POOL, or WELSHPOOL. [MONTGOMERTSHIEK.] POONAHLITE. [MINERALOGY, S. 1.] POOR LAWS. There have been several statutes making slight alterations and amendments in the details of the admislight alterations and amendments in the details of the admi-nistration of these Laws, but none calling for particular mention, any analysis or enumeration of their provisious being impossible within the compass of this article. Under the head of PAUPERISM ['Peuly Cyclopædia,' vol. xvii, pp. 327-30], an account was given of the esta-blishment of the new Poor Law in England in 1834, and f its calls reached area to the mergin back that the

of its early operation up to the year 1840. Since that time the number of Unions has been increased from 587 to leaving only 436 parishes which do not make returns to the General Poor Law Board. The new Poor Law had, on its introduction, effected a large reduction of the expenditure ou the poor, but from 1839 a gradual increase took place for several years. In the former article it was shown that there was no connection between the amount of relief required by the poor and the price of corn. As the subsequent returns only confirm the same fact, we shall omit the price of wheat,



and give the total amount levied for poor-rates in each year. The years end nniformly at Lady Day. The second column gives the total amount levied for poor-rates, the third the amount expended for the maintenance and relief of the poor.

Years.	£	£	Years.	£	£
1840	6,014,605	4,576,965	1849	7,674,146	5.792,963
1841	6,351,828	4,760,929	1850	7,270,493	5,395,022
1842	6,552,890	4,911,498	1851	6,778,914	4,962,704
1843	7,085,595	5,208,027	1852	6,552,298	4,897,685
1844	6,847,205	4,976,093	1853	6,522,412	4,939,064
1845	6,791,006	5,039,703	1854	6,973,220	5,282,853
1846	6,800,623	4,954,204	1855	7,854,149	5,890,041
1847	6,964,825	5,298,787	1856	8,201,348	6,004.244
1848	7.817.450	6,180,765	1857	8,139,003	5,898,756

In the years above mentioned we may observe that in 1852 the average price of wheat was 39s. 4d; in 1840 it was 68s. 6d; yet the amount of relief shows but a small difference. The number of persons relieved is an imperfect difference. The number of persons relieved is an imperfect guide to the amount of distress, as it does not distinguish, except as regards in-door relief, between a single meal or assistance for a lengthened period, hat we add a few statements of numbers at different periods. In the quarter ending Lady Day 1840, there were 169,232 persons relieved in work-houses, and 1,030,297 had out-door relief. The number continued to increase till 1843, when the number in the house \$28,500 and receiving out-door relief 1300,930 house was 238,560, and receiving out-door relief 1,300,930. The numbers then slowly decreased till 1847, when the in-door numbers mounted to 265,037, and the ont-door to 1,456,313, increasing respectively in 1848 to 305,956 and 1,570,585. Until 1848 the quarter ending Lady Day was taken as representing the number of persons relieved in each year. Since then the numbers in receipt of relief on Jan. 1 and July 1, have been taken, being the periods of greatest and least distress. Thus, on Jan. 1, 1849, there were 131,591 persons in the house, and 855,573 receiving ont-door relief; on July 1, there were only 102,641 in the house, and 783,096 receiving out-relief. The estimated total for the year, however, including 214,870 for places not included in the returns, was 1,043,886. In 1853 the num-ber similarly calculated had sunk to 857,035. On Jan. 1, 1857, the total number of paupers in receipt of relief, in-door and out-door, in 624 unions and parishes of England and Wales, was 843,340, being a decrease from 1856, in the same number of unions, of 33,225, or 3.8 per cent. Of adult able-bodied paupers relieved, exclusive of vagrants, there wave 130 130 a decrease of 13.044. or 8.6 per cent. Of the were 139,130, a decrease of 13,044, or 8.6 per cent. Of the number relieved, 50,362 were widows, a decrease in the same class of 2291. Of the gross number of able-bodied paupers, 22,368 were in the receipt of in-door relief, a decrease of 1128 only, so that the chief decrease is in out-door relief. The greatest decrease took place in Bedford, Lan-caster, Nottingham, Rutland, and Caernarvon, where it exceeded 20 per cent. In Kent, Hereford, Durham, Oxford, Sussex, and Worcesler, there was an increase, as also in several of the Welsh counties. Of the in-door adult ablebodied there were 842 married men, 1007 married women, 5952 other males, and 14,567 other females. Of the outdoor adult able-bodied, 83 males had heen relieved in cases of sudden or urgent necessity; 17,210 males in cases of their own sickness or accident, 6885 males in cases of sickness or accident in their family, or for a funeral; 3784 males for want of work or other causes; 22,839 females were wives of adult males, 50,362 were widows, 5114 were single women without children, 2660 the mothers of illegitimate children; 2018 were wives relieved on account of the hnshand being in jail, &c.; 1268 were wives of soldiers, sailors, and marines; and 4389 were wives of other non-resident males.

The amount expended in the half year ending Lady Day 1857 for the relief of the poor was 1,979,885*l.*, of which 493,076*l.* was for in-door maintenance, and the remainder for out-door relief.

IRELAND. In consequence of the distress occasioned by the potato rot and bad harvests in previous years, it was considered necessary to provide a poor-lav for Ireland. Accordingly, in 1838, an Act (1 & 2 Vict., cap. 56), mainly founded on the reports and recommendations of Mr. (now Sir George) Nicholls, was passed. In its main features it resembled the English poor-law, but the workhouse as a test of need was more stringently enforced. Mr. Nicholls

was appointed chief commissioner, and under his direction it came into operation in 1839. The unions were formed gradually, and the expense of erecting workhouses was so great, that loans to a large amount were granted for that purpose by government, a considerable portion of which was subsequently remitted. In 1840 there were but four nnions in operation, North and South Dublin, Cork and Londonderry, and on Dec. 31, there were in them 5468 inmakes, 10,910 had been relieved in the year, and the expenditure had been 37,057*i*. On Dec. 31, 1841, there were 37 unions in operation, and there had been relieved 31,108 destitute persons, and 15,246 were then in the workhouses; the expense baving been 110,277%. On Dec. 31,1842, there were 31,572 inmates in 92 union workhouses, 87,604 persons had been relieved, and the expense had been 281,233%. On Dec. 31, 1843, there were 33,510 inmates in 106 workhonses, 87,898 persons had been relieved, and the expense had been 244,374l. On Dec. 31, 1844, there were 39,175 inmates in 113 workhonses, 105,358 persons had been relieved, and the expense had been 269,5302. In 1845 another period of dis-tress occurred through the failure of the potato, and the num-On Dec. 31, ber of the destitute continued to increase. 1845, there were 42,068 inmates in 123 workhonses (in March 1845 there had been 50,717), 114,205 persons had been relieved, and the expense amounted to 316,0261. In 1846 the potato-rot continued, and the distress increased to such an extent that the government was forced to intervene for its relief by providing public works to employ the able-bodied, by reducing the duty on the import of corn, and by formishing food at a low price to the destitute poor, in which last act it was aided by a general subscription, which amounted to 98,000%, the whole sum contributed amounting to 831,372. The greatest number of persons employed at one time on public works was 97,000. On Dec. 31, 1846, in 130 workhouses there were 94,437 inmates, 243,933 persons had been relieved, and the expense had been 435,001L But the evils arising from the continued failure of the pointo continued to operate. Food was scarce, and the public works, instead of alleviating the distress, seemed likely to increase it. Agriculture was abandoned for the 'govern-ment work,' the fisheries were deserted, and even artisans left their trades. In October 1846 there were 114,000 men employed; in January 1847 the number had increased to 570,000; and in March to 734,000. It was evident a change of system must be adopted. Exertions were made to apply again the workhouse test, and the number rapidly fell, in April to 520,000, in May to 419,000, in June to 101,000, on the 26th of which month it was reduced to 28,000, and in August the system was discontinued. Cooked food had also been supplied, and in July 1847, 3,020,712 persons received separate rations. The entire amount advanced by govern-ment in 1846 and 1847 had been 7,132,268*L*, and the amount subscribed had been upwards of half a million. It was in these years that the large amount of emigration took place. On Sept. 21, 1847 (the date of making up the accounts had been altered), the number of workhonse inmates was 86,376, and the total number relieved in the house had been 417,139; but the houses were crowded, and the mortality had been great; the expenditure during the year had been 803,684. The harvest of 1847 proved a good one, and the pressure upon the public funds decreased, but not upon the work-house relief. On Sept. 29, 1848, there were 124,003 inmates in 131 workhouses, 610,463 had been relieved in the house during the year, and 207,683 persons were then receiving out-door relief, while 1,433,042 had received ont-door relief in the course of the year; the total expense had been 1,732,5977. On Sept 29, 1849, there were 141,030 inmates, 932,284 had been in the house, and 1,210,482 had been relieved out of the honse during the year, the total expense being 2,177,651. On Sept. 29, 1850, the number of unions had been increased to 163, the total number relieved in the house during the year was 805,702, out of the honse 368,565, and the expenditure was 1,430,108*l*. On Sept. 29, 1851, the number relieved in the house during the year was 707,443, ont of the house 47,914, and the expenditure was 1,141,6472. On Sept. 29, 1852, the number relieved in the house during On Sept. 29, 1852, the number relieved in the house annuage the year was 504,864, out of the house 14,911, and the expen-diture was 883,267%. On Sept. 29, 1853, the number in the house during the year was 396,436, out of the bouse 13,232, and the expenditure was 785,718. By the 10 & 11 Vict., cap. 31, 1847, permission had been given to guardians of unions to hire or purchase limited quantities of land, to be accupied as agricultural schools for pauper children. These

had gradually been instituted, and in Sept. 1853 the total number of boys in the workhouses of Ireland, between the ages of 9 and 15, was 12,320; of girls, between the same ages, 14,273; of these, 3,873 boys were employed in agricultural labours on land attached to the unions, amounting to 1,506 acres, of which 1,070 were under crop, wholly or partially acres, of which 1,070 were under crop, wholly or partially cultivated by boys; and 3,196 were receiving instruction in trades. Of the girls, 9,166 were receiving industrial educa-tion of various kinds. 2,940 boys and 2,425 girls, under fifteen, had obtained employment, during the year 1852, out of the workhouse. On Sept. 29, 1854, the total number of persons receiving in-door relief during the year had been 318,320, ont-door 7954, the total expenditure being 746,407. On Sept. 29, 1855, the number relieved in the house during On Sept. 29, 1855, the number relieved in the house during the year had been 269,800, out of the honse 35,342, total expenditure 683,596*l*. On the first Saturday of January, 1857, in the 163 unions of Ireland, there were 55,183 per-sous receiving in-door relief, and 911 out-door relief, showing a total decrease of 16,989 persons-23.3 per cent. from the Return of the same date in 1856. Less than a third of the workhouse accommodation was in use, provision having been made for 199,667, which is itself a reduction of the provision for previous years. The poor-rate collected in the year ending September 29, 1856, amounted to 723,797*l*, of which 76,160%. were expended for Poor Law purposes, being a de-crease on the preceding year of 109,099%. For medical charities 89,899% were paid, and 4436% on account of annui-ties. In the week ending Saturday, January 2, 1857, the amount of out-relief paid throughout Ireland was 44%. in the

year ending Sept. 29, 1856, it was 2198/., while emigration expenses amounted to 4170l.

In SCOTLAND there had been no effective legal provision for the poor. As early as 1579 power was given to magis-trates in burghs and justices in the country, a power afterwards transferred to the heritors and kirk sessions of parishes, to assess the parish for the support of the poor; but no assess-ment was made under this act for a century after its passing, and when it became necessary in some few parishes it was confined to them alone. Other acts were passed for preventing begging, for providing houses of correction for vagrants, for compelling each parish to maintain its own poor, and for providing work for the able-bodied. But, as a general practice, the wants of the infirm, sick, and impotent poor were relieved by the voluntary contributions received at the kirk, and distributed by the kirk sessions, usually in the form of consistence to the relatives or connections of the das form of assistance to the relatives or connections of the destitute persons who undertook their support. This system did not work badly in country districts, except in periods of extreme and general distress. But when, by the extension of manufactures and commerce, the towns increased largely in size, and an influx of strangers took place to them, the necessity of a more perfect system was very shortly felt. This had been experienced in Glasgow, Paisley, and Dandee voluntary contributions had been the only resort. In 1840, 1841, and 1842, however, the distress in Paisley could not be thus relieved, although it had been in less severe trials in 1819, 1827, and 1837. At the census of 1841 the population of Paisley amounted to 48,416; in January, 1842, the number of persons d-pending on the relief fund was 12,703, and in the following June it was still 10,417. The inhabitants at a public meeting, agreed to a voluntary assessment of 15 per cent. on their parochial rating, and this produced 574?., only 473 of the rate-payers contributing. Extraneous aid was sought, and subscriptions to the amount of 25,000*l*. were obtained, a trifling alleviation of a suffering that the relief committee described as frightful. The law and the practice had always been in Scotland to refuse relief to ablebodied adults, consequently the unfortunate artisan, deprived of his employment by the commercial difficulties occurring between 1838 and 1843, was not considered as belonging to the class receiving relief from the kirk sessions. The number of this class during the year ending June 1842 had been 700, and the expenditure on them had been 3682/. neither the number nor the amount varying much from the usual average.

In 1843 a government commission was appointed to inquire into the state of panperism and the mode of managing the poor in Scotland. They reported that the parishes in most large towns had been forced to resort to assessment, but that it was generally disliked, and that the modes of assessment were so various in different places that it was difficult to make one that should be strictly legal. Here and there

they found a poor-house of very inadequate accommodation, and the system was almost uniformly one of out-door relief. The report recommended a legislative enactment for a regular system of poor-laws, and accordingly in 1845 the 8 & 9 Vict. c. 83 was passed. It constituted parochial boards of management elected by the rate-payers, a board of supervisiou; gave the power of levying assessments; the option of com-bining parishes for the erection of poor-houses; made a more certain provision for relief of the lunatic, casual, and un-settled poor, for medical relief, and for purposes of education ; settied poor, for medical rener, and for purposes of education, but it still leaves the able-bodied adult without a legal claim on parochial assistance. Each parish is allowed to decide whether the requisite sum for the relief of the poor shall be raised by voluntary contribution or assessment, and if by assessment, how certain properties shall be classed; but having ance decided in favour of assessment, they cannot retract such decision without the consent of the board of supervision. The volnntary system had been the custom, and out of 880 parishes in Scotland, ouly 230 were legally assessed in 1842-43; these have been gradually increased, so that now (1858) there are but few in which a legal assess-ment has not taken place. Although the Act was brought into immediate operation, it was some time before the registers and accounts could be reduced into proper forms. Officers and inspectors were alike inexperienced. But according to the best returns the commissioners could obtain from the several parishes, the expenditure for the year ending Febru-ary 1, 1845, was 258,815%. From the returns made in 1843 it appeared that from all sources there was raised for the relief of the poor in 1836 the snm of 171,042*l*., and 218,481*l*. relief of the poor in 1836 the anm of 171,042*l*., and 218,481*l*. in 1841; the amount having gradually increased in every intervening year. The number of poor in those years is not stated, but on February 1, 1845, there were 63,070 on the poor roll. In the year ending February 1, 1846, there had been raised 306,044*l*., of which 295,232*l*. were expended in poor relief. In the autumn of 1846 the potato rot visited Scotland, and again in 1847, creating a vast amount of dis-tress, particularly in the Western Highlands and Islands of Scotland. Government aid was offered, and poor-houses and Scotland. Government aid was offered, and poor-houses and medical relief were strongly recommended, and in most instances adopted, particularly that of medical relief. For the few following years we present the progress in the annexed table. The years end on the 14th of May.

	Registered poor.	Casual poor.	Medical relief.	Poorhouse buildings	Other ex- penses.	Total.
	\$	£	£	\$.	£	£
1847	336,515	36,340	12,879		48,181	433,915
1848	401,886	53,384	30,340	10,971	47,753	544,334
1849	417,463	51,470	33,011	14,776	60.324	577.044
1850	414,680	31,557	26,574	42,815	65,927	581,553
1851	404,219	25,918	20,311	21,576	63,920	535,944
1852	401,954	25,987	21,436	21,186	65,305	535,868
1853		24,114	21,737	21,645	65,921	544,552

During these years the highest number of the poor on the register was 82,357 in 1849, the lowest 69,432 in 1846; the register was 32,537 in 1645, the lowest 05,452 in 1846; the greatest number of casual poor relieved was 126,684 in 1848, the lowest 46,031 in 1852. The number of insane or fatuous poor average about 3500; and the number of orphans or deserted children have increased from 4794 in 1847 to 8328 deserted children have increased from 4794 in 1847 to 8328 in 1853. The figures for the succeeding years vary little in their details, showing chiefly an increase as the system extends, and we therefore give only the latest published. In the year ending May 14, 1857, the total amount expended in poor-law relief was 629,348*l*, including 27,277*l*. on build-ings, on medical relief 61,553*l*, on law charges 27,277*l*, and on management, 7399*l*. The number of registered poor who reactived relief in the year ending May 14, 1857, we 38,629 received relief in the year ending May 14, 1857, was 88,622, a decrease of 10,740 from the previous year; and the casual poor receiving relief amounted to 36,645. The number of poor-houses in 1856 numbered 30, belonging to 120 parishes, either singly or in combination, affording accommodation for 10,443 inmates, and 16 others were in course of erection. The number of registered poor on the 14th of May, 1857, was 69,217. (History of the Poor Laws. By Sir George Nicholls.)

POPINJAY (*Picus viridis*). [Woodpeokers.] POPULIN. [Chemistry, S. 1.] POPULUS. [Salioage.] PORLOCK. [Somerstylike.] PORLOCK. [SOMERSETSHIRS.] PORPHYROXINE. [CHEMISTRY, S. 2.] PORPIONE. [CHEMISTRY, S. 2.]

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PORPOISE, or PORPESSE. [WHALES.] PORT HOPE. [CANADA, S. 2.] PORT LINCOLN. [SOUTH AUSTRALIA, S. 1.] PORT NATAL. [NATAL, S. 2.] PORT PHILLIP. [VICTORIA, S. 2.] PORTER, ANNA MARIA, born at Durham about 1781, was the yonngest child of a family all of whom attained con-siderable calebring. Here aldest brother was an eminent physiderable celebrity. Her eldest brother was an eminent physician at Bristol; another brother was Sir R. K. Porter; and her eldest sister was Jane, the subject of the following notice. When only a few months old her father died, and the mother, for the sake of educating her children economically, removed to Edinburgh. Anna Maria was the most precocious; and as a lively and intelligent child attracted the notice of Sir Walter Scott, then a yonth, who delighted in relating tales to her, and this probably led to her own early attempts in the same line. While still almost a child she had written 'Artless Tales' in two volumes, which were issned in 1793 and 1795, of which she afterwards regretted the publication. Her mother had before this time removed with her family to London, and subsequently, with her sister Jane, they settled first at Thames Ditton, and finally at Esher. After the death of her mother in 1831, while travelling in hopes of restoring her delicate health, she was attacked by typhus fever, and died on Jnne 21, 1832, at the seat of Mrs. Colonel Booth, Montpelier, near Bristol. Besides many contributions to periodical works, she had pnbstestides many contributions to periodical works, she had pub-lished numerons novels, among which 'The Hungarian Brothers,' Don Sebastian,' 'The Recluse of Norway,' 'The Village of Mariendorpt,' 'The Fast of St. Magdalen,' and 'The Knight of St. John,' enjoyed and retain considerable popularity. They belong, more or less, to the class of his-torical novels, and show skill in the management of the story, and some discrimination of character; but her heroes

story, and some discrimination of character; but her heroes and heroines too often possess a superhnman excellence that becomes palling. 'Tales of Pity,' were published anony-mously, and are intended to inculcate kindness to animals. In 'The Barony' she has developed her religious feelings. She also published a volume of poetry, 'Ballad Romances and other Poems,' in 1811, of no great value. PORTER, JANE, the elder sister of the preceding, was born in 1776. Her life followed that of her sister, with whom and her mother she constantly resided till their deaths. She then, as she described herself, "became a wan-derer," living with one or other of her friends till, in 1842, she went with her brother to St. Petersbarg. On his death she returned to England, and resided with her eldest brother, the physician at Bristol, where she died May, 24, 1850. Miss Jane Porter did not adventure into the field of 1850. Miss Jane Porter did not adventure into the field of literature so early as her sister, and in some respects came better prepared, but she has the same fault in the numitigated excellence or depravity of her characters. Still, in many of her characters there is a firmer delineation, and perhaps somewhat greater knowledge, though not very rigidly ad-hered to, of the manners of the times of which she treats. Her first work was 'Thaddens of Warsaw,' published in 1803, which was extremely popular, and procured for her the admission as a canoness into the Teutonic order of St. Joachim, and a complimentary letter from Kosciusko. In 1809 she published the 'Scottish Chiefs,' a romance of Wallace and Bruce, in which there is considerable vigour of description, some character, but a total misconception of the condition of the time. Wallace and Bruce are depicted as little less than demigods. To these followed the 'Pastor's Fireside' and 'Duke Christian of Loneburgh,' the latter said to have been suggested by George the Fourth. She next joined with her sister in 'Tales round a Winter's Hesrth,' and these were succeeded by 'The Field of Forty Footsteps,' founded on a London tradition connected with the spot where founded on a London tradition connected with the spot where now stands University College and Hospital, and which was almost immediately dramatised. After a considerable inter-val, during which she contributed largely to periodical works, among other things a biography of Colonel Denham, the African traveller, in the 'Naval and Military Jonrnal,' she published anonymonsly in 1831 'Sir Edward Seaward's Diary,' in which she so successfully imitated the style and adhered so closely to the manners and history of the period, that it was for a considerable time doubted whether or not that it was for a considerable time doubted whether or not it was a fiction. This was her last work. PORTER, GEORGE RICHARDSON, was born in Lon-don in 1792. He was educated at Merchant Taylors' school,

where he became intimate with the Ricardo family, and sub-sequently married the sister of David Ricardo. His father,

a merchant in London, designed him for his own profession, and he became a sugar-broker. He was nnsuccessful in and ne became a sugar-oroker. He was insuccessful in trade; but his commercial knowledge was made available for literary objects. In 1830 he published a work, 'On the Cultivation of the Sugar-Cane.' A paper on 'Life Assur-ance' was published in the 'Companion to the Almanac for 1831.' In the same year 'A Treatise on the Origin, Progressive Improvement, and Present State of the Silk Mann-facture, was issued in a volume of Lardner's 'Cabinet Cyclo-pædia,' for which series, in 1842, he wrote a similar treatise pædia, On the Manufacture of Porcelain and Glass.' His paper in the 'Companion to the Almanac,' of which Mr. Charles In the 'Companion to the Almanac,' of which Mr. Charles Knight was the projector and editor, led to Mr. Porter's official appointment in the Board of Trade. In an article in the 'Gentleman's Magazine,' for October 1852, the cir-cumstance is thus correctly stated :--- "Mr. Knight was written to by the late Lord Auckland, then president of the Board of Trade, requesting that he would wait on that minister at his office at his earliest convenience, and was asked at the interview whether he would undertake the test asked at the interview whether he would undertake the task of arranging and digesting for the board the mass of information contained in blue books and parliamentary returns; in short, if he would do for the Board of Trade what Mr. Porter has since done so well, and what Mr. Fonblanque continues to do for the same office, with the same accuracy and success. Mr. Knight hesitated. The engagement, should he accept it, must necessarily interfere in a great measure with his business as a publisher. In this dilemma, he consulted a distinguished friend, and by that friend was

he consulted a distinguished friend, and by that friend was advised to wait on Lord Anckland, and decline the office. This he did; and at Lord Anckland's request, he named Mr. Porter, to whom the office was given." The first appointment of Mr. Porter at the Board of Trade took place in 1832. It was an experimental appoint-ment at a small salary. When the statistical department of the Board of Trade was fully organised, Mr. Porter was placed at its head. In 1840 he was appointed in addition, senior member of the railway demartment of the board then senior member of the railway department of the board, then senior member of the railway department of the board, then newly constituted to meet the growing increase of projects in that direction. His able reports, which were laid before parliament, were of the utmost valne, and were properly appreciated by official men and by the public. For his labours in this department he had an additional salary of 200% a-year. On the retirement of Mr. McGregor, as one of the secretaries of the Board of Trade, in 1841, Mr. Portor was appaired to succeed him at the salary of 1500% Porter was appointed to succeed him, at the salary of 1500l. a-year. His labours in all these positions were increasing and successful. He had a genins for tabulating the most incongruous materials, and he formed the model, which he was always improving, of the returns which are now periodi-cally issned from the Board of Trade with so much advan-tage to the commerce of the country. But his active mind was not confined to his official duties. In 1833 he published 'The Tropical Agriculturist.' In 1834 he exerted himself in the founding of the Statistical Society, of which he was

for a considerable time one of the vice-presidents, and on the resignation of Mr. Hallam in 1841, he was chosen treasurer. To the 'Journal' of the Society he was a frequent contributor. In 1836 he published 'The Progress of the Nation, in its social and commercial relations, from the Nation, in its social and commercial relations, from the beginning of the Nineteenth Century to the Present Time. Sections I. and II., Population and Production.' Sections III. and IV., 'Interchange, and Revenne and Expenditure,' followed in 1838; and the work was completed in 3 vols. 12mo, by Sections V. to VIII., including 'Consumption, Accumulation, Moral Progress, Colonial and Foreign Depen-dencies.' This pulsable work processible addites of comparison. dencies.' This valuable work necessarily admits of constant correction and new matter, and other editions were issued each in a large 8vo volume, in 1847 and 1851. The mass of information clearly set forth in this work presents the best and most complete picture of the progress and state of the country for the period of which it treats. On the establishment of the British Association for the Advancement of Science, he became one of its most active members, always Science, he became one of its most active members, always attended its annual meetings, and usually read a paper to the statistical section. Mr. Porter had been ever a firm and unwavering advocate of the doctrines of free-trade, and in 1849 he published a translation, with notes, of F. Bassiat's 'Popular Fallacies regarding General Interests,' in 16mo. In the same year he wrote the Fifteenth Section of the 'Admiralty Manual of Scientific Inquiry,' edited by Sir J. F. Herschel, which was subsequently published alone in 1851. In 1850, in conjunction with Mr. George Long, he

wrote the 'Geography of Great Britain. Part I., England and Wales,' published by the Society for the Diffusion of Useful Knowledge. This was his last unofficial labour. Sedentary pursuits had induced a bad habit of body, and the sting of a gnat produced inflammation of the leg, from the consequences of which he died on September 3, 1855, at Tonbridge Wells, whither he had gone in hopes of relief. PORTSEA. [PORTSMOUTH.] PORTUGAL. The political divisions of the Kingdom of

PORTUGAL. The political divisions of the Kingdom of Portugal, with the area and population of each, are as follows :--

Provinces.	Districts.	Area in Square Miles.	Population in 1861.
Alemtejo	{Portalegre . Evora Beja	2,382 2,609 4,991	86,175 88,617 123,107
	•	9,982	297,899
Algarve	Faro . : .	2,140	143,851
Beira $\left\{egin{array}{llllllllllllllllllllllllllllllllllll$	Viseu Guarda', Castello Branco. Porto Aveiro Coimbra.	1,291 2,128 2,474 1,087 1,458 1,327 9,765	302,070 206,736 139,042 369,583 247,103 261,856 1,526,390
Entre Douro e Minho	{Viana Braga	954 1,086 2,040	184,359 297,969 482,328
Estremadura	{Leiria Santarem Lisbon	1,312 2,315 3,615	140,114 161,342 423,705
Tras os Montes	{ Bragança { Villa Real	7,242 2,374 1,646 4,020	725,161 126,617 184,779 311,396
Total		35,189	3,487,025

In addition to the above political divisions, each of the subprovinces or districts is subdivided into comarcas (or jndiciary divisions), cancelhos (or communal divisions), and parishes. The total number of comarcas is 111; of cancelhos, 379; of parishes, 3774.

PORTUMNA, Galway, Ireland, a market-town and the seat of a Poor-Law Union, is situated at the head of Lough Derg, in 53° 6' N. lat., 8' 12' W. long., 41 miles E.S.E. 'from Galway, and 94 miles W.S. W. from Dublin. The population in 1861 was 1542, besides 147 in the Union workhouse. Portumna Poor-Law Union comprises 15 electoral divisions, with an area of 77,046 acres, and a population in 1841 of 30,714; in 1851 of 19,731. The town has been much improved by the increased trade of the Shannon. It contains the parish church, a handsome structure in the perpendicular style; a large Roman Catholic chapel; a dispensary; Union workhouse; and bridewell. The Shannon is here crossed by a causeway and wooden bridge 820 feet in length. Quarter and petty sessions are held in the town. Saturday is the market-day; fairs are held six times a year. Portumna Castle, a fine baronial mansion, the seat of the Marquis of Clanricarde, was destroyed by fire in 1826.

POST OFFICE. In the 'Penny Cyclopædia,' vol. xviii. p. 453, there was given under this head an account of the Post-office up to and inclusive of the improvements introduced by Mr. Rowland Hill. All that remains is to notice what has been done in the way of extension of the advantages derived from rapid and cheap intercommunication, and a few figures to show the enormons increase which has taken place. In 1838, as stated in the previous article, the total number of documents transmitted by post, including franks, public statnes, and newspapers (of which there were 44,500,000), was 126,423,836. In 1839 the new system was introduced, but 1840 was the first entire year of the penny

postage, but then letters might be paid, or stamped, or were charged double. In that year 191,931,365 of letters only passed through the post-offices of the United Kingdom. The revenue derived from the post-office had been 1,649,0887. in 1839; in 1840 it only amonnted to 495,5147. In 1845 the number of letters had reached 329,161,811, and the revenue 760,5887. The number of letters and the amount of net revenue continued to increase rapidly. In 1848 the additional advantage was given of a book-post, by which single books could be sent, open at the ends, at an uniform rate of 6d. per pound. This privilege was gradually extended to the British Colonies. In 1855 the rate of postage for printed sheets was reduced to one penny for a quarter of a pound, twopence for half a pound; but if fonrpence or upwards were paid, the packet might contain any number of sheets written or printed, except that the writing must not be of the nature of a letter. The last regulation in 1857 is that the packet may contain, in every case, any number of sheets, written or printed, but the written matter must not be of the nature of a letter, and may consist of bound books, or maps or prints on rollers, or whatever is necessary to the safe transmission of literary or artistic matter, such packets, however, not to exceed two feet in length, depth, or width, and all must be open at the ends or sides. Such packets, nay also be sent to all the British Colonies at the rate of 3d. for 4 oz., 6d. for 8 oz., and then proceeding at the rate of 5d. for every 8 oz., or portion thereof, except to Ascension Island, the East Indies, Hong Kong, Anstralia, New Zealand, and the Gold Coast, to all of which the rates are one-third more, and the weight is restricted to three pounds. By various conventions the foreign postage of letters has been materially reduced, in some cases 50 per cent., and in others varying from 17 to 20 per cent. The rates to all the British Colonies were in 1857 reduced to an uniform rate of 6d. per half ounce, payable in advance. The

The fourth annual return of the Post-Office for 1857 states that the total number of letters delivered in the year was 504,421,000, of which 410,003,000 were in England and Wales, 42,806,000 in Ireland, and 51,612,000 in Scotland. These numbers give an average, in England, of 21 letters for each person of the population (in London it amounts to 43 for each), in Ireland to 7 for each, and in Scotland to 16 for each person. The number of newspapers passing through the Post-Office was 71,000,000, about three-fourths of which bore the newspaper stamp. The number of book-packets was abont 6,000,000. There were 580,000 newspapers, and 1,700,000 letters that from various causes could not be delivered, chiefly from illegible or erroneous directions. The gross revenne was 2,928,858*l*; the cost of management 1,720,815*l*; the net revenue 1,322,237*l*. The cost of mannagement includes the following items :—Salaries, pensions, &c., 948,573*l*; buildings, 29,367*l*; conveyance of mails by railways, 420,000*l*; by coaches, carts, &c., and wages of mail-guards, 165,000*l*; by mail-packets (when paid for by the Post-Office) and private ships, 12,298*l*; for manafacture of postage-stamps, 28,566*l*; miscellaneous, including conveyance of mails in the Colonies, under the postal direction of the postmaster-general, the conveyance of the mails through Egypt, clothing for letter-carriers and guards, rents, taxes, law expenses, &c., 109,672*l*. The business of the Money-order Office has also greatly

The basiness of the Money-order Office has also greatly increased; and, while it affords great advantages to the public in the transmission of small sums, has become a source of profit to the establishment. In 1857 the total number of money-orders issued in the United Kingdom was 6,389,702, to the amount of 12,180,272*l*., an increase of 34 per cent. over 1856. Of the total number 5,417,203 orders, to the amount of 10,410,863*l*, were issued in England; 459,625, to the amount of 818,537*l*., in Ireland; and 512,874, to the amount of 950,872*l*., in Scotland. The commission gave a profit, after deducting expenses, in England, of 23,613*l*., and in Scotland of 1180*l*.; in Ireland there was a loss of 618*l*. The number of orders gives an average of 1 for every 4 persons in England, for every 6 in Scotland, and for every 14 in Ireland. Money-order offices have also been established at Malta and Gibraltar.

In 1855 some important improvements in matters of detail were introduced with great snccess. Country letters to London, or passing through London, were either sorted at the provincial offices or during their transmission, and this expedited the morning delivery in London by nearly an hour. Pillar letter-boxes were also erected in London, Edinburgh,



Dublin; they have been since extended to most considerable places in the United Kingdom, and of these there are now 703. London was also divided into 10 districts, each having a district head-office, by which letters posted in a district for a neighbouring place, are spared the loss of time incurred by transmissiou to the chief office, and thus a more speedy delitransmission to the chief office, and thus a more speedy deli-very is attained; and this division also greatly facilitates the sorting of inland letters; but to effect this the initial letters of East Central, West Central, North, East, South, West, North East, North West, South East, and South West, must be distinctly placed at the end of the direction after 'London.' A book, price one penuy, has been published, distingnishing all the streets and places within the different district districts.

Nearly every town of any size throughout the three kingdoms has at least two deliveries a day from and to its metropolis and the larger provincial towns. In 1856 there were 52 such towns added to the list; for instance, in 1858 Manchester has four mail communications daily with Loudon, Birmingham, Old-ham, Bradford, Ashton-under-Lyue, Halifax, Sheffield, Wakefield, and Cheetham ; seven with Liverpool ; and five with Leeds, Stockport, Rochdale, and Bolton; twenty-nine mails are despatched from, and the same number received at, the Manchester post affice every day. In 1856 the mails within the United Kingdom were conveyed daily over 129,480 miles of way; of this 30,172 miles are by railway at an average rate of $9\frac{1}{2}d$. a mile; 32,997 by coaches, mail-carts, &c., at The of 5_{24} is the interval of 5_{25} by coaches, half-carls, 4_{25} , at an average of 2_{3} a mile; 63,432 by carriers on foot, at an average rate of 1_{3} a mile; and 2879 miles by packets and boats between different places in the United Kingdom, at rates varying from 5s. 6_{4} a mile to $\frac{1}{2}$ d.

The total number of persous engaged in the service of the Post-Office for the United Kiugdom was 23,731 on December 31, 1857, including 1 postmaster-general; 5 secretaries, assistant secretaries, and secretaries for Ireland and Scotland; 15 surveyors; 19 other superior officers, such as heads of departments, chief clerks in the Metropolitan offices, &c.; 11,101 postmasters; 1610 clerks (exclusive of some em-ployed temporarily); 204 guards; 10,427 letter-carriers, messengers, &c.; 8 marine officers; 125 postmasters, clerks, &c., in the Colonies; and 51 agents in foreign countries. Of this number about 2000 are attached to the London staff, and (including this number) about 3200 are employed in the London district.

The third annual report of the postmaster-general for 1856, in an Appendix, states that "in no part of the United Kingdom has more been done for the welfare of the people by the use of railways for carrying mails and by the peuny postage system than in Ireland." In 1784 there were posts six days a week on only four lines of road; letters to all other places being conveyed only twice or thrice a week. Now there are daily posts to almost every village, and but one important town that has not two daily mails both with Loudon and Dublin. In 1784 the whole expense of the office in Ireland was 15,000/., including salaries of provincial postmasters and the conveyance of mails. Out of this, 5500/. cars, 27,1681.; by foot-messeugers, 10,3341.; and salaries and wages paid in provincial offices, 31,1221. In 1829 the cost of conveying the mail by mail-coaches was nearly four times the average rate of England ; this excess has now disappeared, and in 1856 the average rate per mile was for England 23d., for Scotland 3d., and for Ireland 2d.

The same paper pays the following just tribute to the exertions of Mir. Bianconi for the improvement of intercom-munication in Ireland, particularly in reference to the trausmission of letters :---"In 1815, Mr. Bianconi first carried his Majesty's mails in

"In 1855, Mr. Bianconi first carried his majesty s many in Ireland; but he did so for many years without any contract. He commenced in the county Tipperary, between Clonmel and Cahir; and he then made his own bargain with the interactor as he did for many subsequent years. The postmaster, as he did for many subsequent years. The postmaster usually retained oue moiety of the sum allowed, as his own perquisite, and Mr. Bianconi performed the work for the remainder. What Mr. Bianconi received was thus very small; and he could not and would not therefore rnn at auy bours incouvenient to his passenger traffic, or faster than was convenient to him. From 1830, when the English and Irish offices were amalgamated under the Duke of Richmoud, the public, as Mr. Biaucoui says, got some-thing like fair play; and he and others were allowed

to carry the mails by direct contract with the Post-Office. From that time till 1848 Mr. Bianconi continued to increase his establishment; and in the latter year he had 1,400 horses, and daily covered 3,800 miles. The opening of railways has, however, so greatly interfered with this traffic, as to expel his cars from all the main lines. But Mr. Bianconi has met the changes of the times in a resolute spirit. He has always been ready at a moment's notice to move his horses, cars, and men to any district, however remote, where any chance of business might show itself; and now, in the winter of 1856-57, when nearly the whole of that district in which he was working ten years since has been occupied by railways, he still daily covers 2250 miles, and is the owner of about 1000 horses; working in the fonr provinces, from the town of Wexford in the south-east, to the mountains of Donegal in the north-west. Mr. Bianconi has done the State good service. By birth he is, as is well known, an Italian, but he is now naturalised, and England, as well as Ireland, should be ready to acknowledge his merits. It may perhaps be said that no living man has worked more than he has for the benefit of the sister kingdom."

The benefit of the sister kingdom. The ammint of postage collected at different towns in the United Kingdom (including the postage-stamps sold by the Post-Office and by the Board of Inland Reveuue) shows some enrious results. Loudon, of course, through which passes nearly one-half of the total correspondence of the kingdom, attains a great predominance, the amonnt in 1857 being 833,9524.; Liverpool, with 255,000 iuhabitants, contributes 104,8654.; while Mauchester, with 316,000 inhabitants, only contributes 89,765*l*.; and Birmiugham, with 232,000 inha-bitants, but 42,107*l*. Bristol, with about 100,000 inhabitants (iucluding Bedminster), firmishes 31,264/.; and Leeds with 172,000 inhabitants, only 23,844/.; and Sheffield, with 135,000 inhabitants, no more than 16,665/. In Ireland the contributions are more in accordance with the size of the towns:-Dublin contributes 60,391/.; Belfast, 15,547/.; Cork, 11,915/.; and Limerick, 7115/. In Scotland:-Edinburgh, with 160,000 inhabitants, contributes 59,177L; and Glasgow, with 358,000 iuhabitants, only 68,8771. It mnst be recollected, however, that in many cases some towns are nsed as a sort of depôt, from whence postage-stamps are dis-tributed over a wider district than others. POTATO, SWEET. [BATATAS.] POTTINGER, RIGHT HON. SIR HENRY, BABT.,

G.C.B., was born in 1789, of an English family which had been long settled in Ireland. He was the fifth son of the late Edward Cnrwen Pottinger, Esq., of Monnt Pottinger, county Down, by Anne, daughter of Robert Gordon, Esq., of Florida Manor, iu the same county. He went to India as a cadet in 1804. At an early age he attracted the attention of the civil and military authorities of that country by his energy and administrative capacity, as well as his ready store of information bearing ou his profession. Rising by gradnal steps, he became succes-sively judge and collector at Ahmednugger in the Deccan, political resident at Cutch, and president of the regency of Scinde. For his services in these capacities he was raised to a baronetcy, when General Keane was rewarded with a peerage after the Afghanistan campaign in 1839. He bad scarcely and China on account of differences relating to the opinm trade. In this emergency he was sent out to China as ambassador extraordinary and minister plenipotentiary, and sn-perintendent of the British trade in that country ; and in this two-fold capacity he took very decisive measures. Having warned the British residents against the perfidy of Chinese officials, he proceeded to concert his measures with Admiral Sir W. Parker, the result of which was the capture of Amoy. The effect of this step was to throw open to English vessels a commerce with upwards of 300,000,000 uatives, and the terms of the treaty were thought to be such as to afford a guarantee against the necessity of the repetition of offensive measures. For these services Sir Henry Pottinger was made a Kuight Graud Cross of the Order of the Bath, and governor and commauder-in-chief of the island of Hong Kong. Having returned to Eugland in 1844, he was sworn a member of the Privy Council, and a pensiou of 1500*l*. a year was settled on him by a vote of the House of Commons. In 1846 he was again sent npon active service as successor to Sir Benjamin Maitland in the governorsbip of the Cape of Good Hope ; this office he held until the September of the following year, when he returned to India as governor and commander in case of the presidency of Madras. He returned to England in 1854, baving previously been raised to the local rank of lieutenant-

general in India. He died at Malta, on the 18th of March 1856, leaving behind him the reputation of an able and upright administrator of public affairs, and an officer who had rendered great services to his country.

POTTON. [BRDFORDSHIRE.] PRADIER, JAMES, was born at Geneva in May 1792. While quite young he was sent to Paris, and placed in the studio of the popular sculptor Lemot. His first public success was gained in 1812, when, through a technical informality, his model being pronounced unqualified to compete for the first prize of the Academy, an extra gold medal wss awarded to him for its nnusual excellence. The next year he obtained for his group of Philoctetes the first prize, and with it the privilege of proceeding as Academy student to Rome. In that city he remained five years, and produced during that time several original works. Although he is said to have there diligently studied the antique and formed his own style upon it, there can be little doubt that the influence of Canova was much more powerful, and that the softness, finish, and elegance, for which that eminent sculptor was so celebrated, were what Pradier most anxiously endeavoured to realise; but whilst in these qualities he at the least rivalled Canova, he went far beyond him in that tendency to the sensuous and the voluptuous which was no less decidedly characteristic of the great Italian. The countrymen of Pradier are enthusiastic in their admiration of his nude forms or "delicatement voluptueuses;" but to a colder English critic the delicacy often seems wanting, and while he cannot but admire the exquisite modelling of the form, he is con-strained to turn with regret from what seems the perverse meretricionsness of the sentiment.

From his return to France in 1819 down to his death, M. Pradier enjoyed a career of unbroken Parisian popularity; and during his later years, while all admitted him to be one of the most accomplished, by many he was regarded as the greatest of living French sculptors. Of the works by which reatest of living French scuptors. Of the works by which he achieved and maintained his high position the following are some of the more celebrated—the dates are those of the years in which they appeared at the Exposition:—'Bac-chante and Centaur,' 1819, now in the Musenm at Rouen'; 'The Children of Niobe,' 1822; 'Psyche,' 1824; 'The Three Graces,' 1831, now at Versailles; 'Venus and Love,' 1836; 'An Odalisque,' 1841; 'Cassandra,' 1843; 'Phryne,' 1845, well known in this country from having heen placed in the well known in this country from having been placed in the Great Exhibition of 1851; 'Sappho,' 1848, a favourite subject with him—there was a statue of Sappho in the Exposition the year of his death; 'Spring,' 1849: Hebes, Amazons, the year of his death; 'Spring,' 1849: neves, America, Pandoras (one of these is in the possession of Queen Victoria), Satyrs and Bacchantes, Venuses and the like, make up the list of that class of subjects in which he chiefly excelled, the also and which was most characteristic of his chisel. produced a large number of religious pieces, and many of produced a large number of religious pieces, and many of them of considerable size, but out of France they have found few admirers. Among these are a colossal figure of 'Christ on the Cross,' executed for Prince Demidoff; a 'Pietà,' exe-cuted in 1847, and now at Toulon; a 'Marriage of the Virgin' for the Madelaine, fonr 'Apostles,' a 'Virgin' for the cathe-dral of Avignon, &c. Of portrait-statues he sculptured Gaston de Foix, Marshal Soult, General Damremont, Ven-dôme, Rousseau (for Geneva), Jouffroy (for Besançon), the Duc d'Orleans, &c. He also executed busts of Louis XVIII., Charles X., and other persons distinguished by their rank or Charles X., and other persons distinguished by their rank or social celebrity. Among his other works may be mentioned the Tomb of Napoleon I., some fountains, vases, &c. He likewise modelled numerons small statues of a very meretri-Among his other works msy be mentioned cious character.

Pradier was made a Chevalier of the Legion of Honour in 1822. In 1827 he was elected Member of the Institute on the death of Lemot. He died somewhat suddenly on the 5_1 h of June 1852. There are two or three casta after Pradier among the modern sculptures in the Crystal Palace at Sydenham.

at Sydenham. PRAED, WINTHROP MACKWORTH, son of Mr. Ser-geant Praed, was born in 1802. In 1820 a monthly maga-zine appeared, entitled 'The Etonian.' George Canning, while at Eton, wrote some clever essays in 'The Microcosm.' Rennell and the nephew of Canning (the present Lord Strat-ford de Redcliffe) subsequently produced 'The Miniature.' These publications were regarded as exhibitions of youthful calcost were admired in a small circle, and forgotten. But talent, were admired in a small circle, and forgotten. But 'The Etonian' aimed at something higher than school-boy essays; it paid slight regard to the 'microcosm' of Eton, and presented no 'miniature' of its scholastic life; it gave

vivid pictures of general society; it was bright with wit and poetry, with fun and satire. There was little of the boyish poetry, with fun and satire. There was little of the boyish about it but the freshness of boyhood. The principal writer in 'The Etonian' was Winthrop Mackworth Praed. From Etoh he went to Trinity College, Cambridge. His career at the university corresponded with the expectations that had been formed of his brilliant talents. In 1822 he was a Browne's Medallist both for Greek ode and epigrams ; in 1823 for Greek ode; in 1824, for epigrams. In 1823, he obtained the Chancellor's prize for an English poem, 'Australia;' and in 1824 the same prize for 'Athens.' He was one of the chief speakers in the Union—the famous Cambridge De-bating Society. He was family here the bating Society—his most formidable rival being Thomas Babington Macaulay. 'The Etonian' was printed at the office of Mr. Knight, then editor of the 'Windsor Newspaper,' and the intimacy that consequently arose led to the publication of 'Knight's Quarterly Magazine' in 1823, to which Mr. Praed was one of the chief contributors, both in prose and verse. His poems are amongst the most original in our language; their wit and pathos are as remarkable as their finished elegance. A collection of some of these poems was published at New York in 1844, but it is far from complete ; and those who desire that justice should be done to the memory of one of the most remarkable writers of his time, regret that these works, so often announced, should be so nnaccountably delayed.

Mr. Praed took his degree of B.A. in 1825. In 1829 he was called to the Bar; and in 1830 and 1831 was returned to Parliament for St. Germans. In the earnest and protracted conflicts that preceded the passing of the Reform Bill, he took a decided part in opposition to the Reformers. His speeches, as reported, exhibit a readiness of debating power rather than the flashes of wit which were expected from him. He was a most ardent opposer of the Whig administration, though we can trace in him a generosity of feeling and a hatred of mere party calumny, which was to be expected from the nobility of his nature. In the election of 1832 he unsuccessfully contested St. Ives; but in 1835 he was re-turned to Parliament for Great Yarmouth. In that year he married to rainament for Oreat rainfording. In that year he married. During a short time he was Secretary to the Board of Control. He was subsequently member for Aylesbury, was Recorder of Barnstaple, and Deputy High-Steward for the University of Cambridge. Had Mr. Praed's life been longer spared, there can be little donbt that some of the most important offices of the state would have been within his reach; and his contributions to literature, like those of his friend Macaulay, might have carried forward the promise of his yonth into new fields of excellence. He died on the 15th of July 1839, in his thirty-seventh year. PRASCOLITE. [MINERALOGY, S. 1.] PRASILITE. [MINERALOGY, S. 1.] PREROGATIVE COURT. One effect of the transfer of

PREROGATIVE COURT. One effect of the transfer of the jurisdiction of all the Ecclesiastical Courts to the Court of Probate [PROBATE, COURT OF, S. 2], is that the doctrine of bona notabilia has ceased to exist. This court, whose jurisdiction arose from the possession of bona notabilia by the deceased person in two dioceses, has consequently, although without formal abolition, altogether disappeared from our judicial system.

PRESCOT. [LANOASHIRE.] PRESCOTT. [CANADA, S. 2.] PRICE, REV. THOMAS, one of the most distinguished Welsh scholars of his age, was born on the 2nd of October 1787, at Pencaerelin, in the parish of Llanafan Fawr, near Builth, in Brecknockshire. His father, the Rev. Rice Price, had originally been a stonemason, but having at the age of seventeen formed an attachment to Mary Bower, the descendant of a long line of clergymen, had acquired by incessant diligence and frugality the meaus of attending the college-school at Brecknock, and finally obtained ordination from the Bishop of St. Davids, and in 1784 the hand he sought, after a courtship of twenty years. He was so for-tunate as afterwards to be presented to three livings, but his income, like that of some other Welsh pluralists, was never believed to exceed fifty pounds a year. He had two sons, both of whom were brought np to the church; the elder taking his degree at Oxford, while the second, Thomas, was obliged to finish his studies at the college of Brecknock. Welsh was the language the two boys heard constantly in the family, English they acquired at their second school, the elements of Latin and Greek were learned subsequently, and from some French officers, who were prisoners of war at Brecknock, Thomas acquired an excellent knowledge of



French. In 1812 he received holy orders, and in 1825, after performing for thirteen years the duties of various curacies near Crickhowel, he was appointed to the vicarage of Cwmdu. This was his last preferment. The rest of his life was passed in his professional labours, and in a great variety of voluntary pursuits. Mr. Price carved in wood, modelled in wax and cork, etched with some skill, could play on the Welsh harp by ear, and had the honour of presenting a harp from his own design to the Queen at Buckingham Palace in He made a great number of drawings, some of which 1843. were engraved as early as 1809, in his friend Theophilns Jones's 'History of Brecknockshire.' He was a great pro-moter of the Eisteddfods, or meetings for the cultivation of Welsh poetry, literature, and music, and frequently bore off the prizes. He was looked up to by most of his countrymen with enthusiastic admiration as an accomplished champion of his country's language and literature. His health began to fail somewbat early, and he died at Cwmdu on the 7th of November 1848.

The best of his English works are collected in the 'Literary Remains of the Rev. Thomas Price, with a Memoir of his Life by Jane Williams, Ysgafell,' 2 vols, 8vo, Llandovery, 1854-55. The first volume contains an account of a 'Tour through Brittany,' made in the summer of 1829, written in a lively and agreeable style, and peculiarly interesting as conlively and agreeable style, and peculiarly interesting as con-taining the observations of one familiar with the language and literature of Wales on the kindred language; and litera-ture of Brittany. 'An Essay on the Comparative Merits of the Remains of Ancient Literature in the Welsh, lrish, and Gaelic Languages; 'An Essay on the Influence which the Welsh Traditions have had on the Literature of Europe;' 'A Critical Essay on the Language and Literature of Wales from the time of Gruffydd ap Cynan and Meilyr (in the eleventh century) to that of Sir Gruffydd Llwyd and Gwilym Ddu' (in the fourteenth), make up the remainder of the first volume. The second is entirely occupied with Miss Williams's memoir, which is enlivened with some interesting correspondence, and presents the fullest picture that has yet correspondence, and presents the fullest picture that has yet been drawn of a Welsh literary life. By far the greater part of Mr. Price's literary labours were in his native language : he was a contributor to fifteen Welsh periodicals, for one or the other of which he made it a rule to write an article once a month, and under such a variety of signatures, that it would now be impracticable to form a collection of the whole. His favourite signature however was 'Carn-huanawc' ('Man of the Sunny Monnd'), which was fami-liarly known to every magazine-reader in Wales. His great work in Welsh was the 'Hanes Cymru a chenedl y Cymry or Cynoesoedd hyd at Farwolaeth Llewelyn ap Gruffydd' ('History of Wales and the Welsh Nation from the Early Ages to the Death of Llewelyn ap Gruffydd'), when the country was united with England. It was published in numbers, sometimes with long intervals, the first of the fourteen of which it consisted appearing in 1836 and the last in 1849 the unbelo forming on blong of the fort last in 1842, the whole forming a volume of about 800 pages. It has been pronounced by competent judges the best history of Wales extant in any language, and it is somewhat singular that no translation has yet appeared in English. The omission may serve in some degree to justify the complaint which Mr. Price was accustomed to make "of the extra-ordinary neglect of Welsh literature and total ignorance of Beitikh Uistory promiling in Kraland and the British History prevailing in England, and the consequent contempt evinced by the English for everything relating to Wales, in contradistinction to the high appreciation of Welsh literature shown on the Continent, especially in Germany, and the snperior knowledge and desire for information on all subjects connected with the principality by German scholars" scholars.'

On the subject of his native language Mr. Price was so enthusiastic that his feelings sometimes outran his jndgment. At the Eisteddfod at Welshpool in 1824, he exclaims, in an oration in the Welsh language, "We are told our language cannot last; but let them inform us what language will last, and we will instantly adopt it. When we are chafed and goaded to it-when we are tanned with the extinction of our native tongue-shall we not reply ! shall we not say that we likewise perceive the seeds of decay in the English? Who can tell but that when the present English sleeps with the Latin, the Saxon, and the Norman-French, the accents of our monntain tongue may yet ronse some remains of the Britons to patriotism and glory." Most Englishmen, we believe, who have urged the adoption of the English language in Wales, have supported the measure not on the ground of

its supposed superior duration in the future, but of its evident

superior usefulness in the present. A notion of Mr. Price's, to which he appears to have attached considerable importance, was, after communicating it to the 'Athenæum' and the 'Allgemeine Zeitung,' made the subject of a separate publication, 'The Geographical Progress of Empire and Civilisation' (Llandovery, 1847-48). Every one is familiar with the idea of the 'westward proprocess of empire,' which the Americans are so fond of quoting from Bishop Berkeley's fine stanzas; but Mr. Price fancied he had made a discovery, "that the average rate of progress corresponds with that of the retrogradation of the equi-noctial points, which is 50 seconds and a fraction in a year, or a degree in 79 years noctial points, which is 60 seconds and a fraction in a year, or a degree in 72 years, something abort of a British mile, subject to periodical retardations and accelerations." "The focus, or pole, was in 1847," according to his speculations, "located in the northern portion of this island, near the Frith of Forth in Scotland, moving in the direction of the Solway Frith at the rate of four miles a year." On the whole, Mr. Price's works are more remarkable for vigour, animation and learning than for sound indement

animation, and learning, than for sound indgment. PRICHARD, JAMES COWLES, an eminent ethnologist, was born at Ross in Herefordshire in the year 1785. He was educated for the medical profession, and took his degree of M.D. at Edinburgh. He chose for the subject of his in-augural thesis the physical history of mankind. This seems to have determined the current of his thoughts throughout life for he enhancement here we of the life, for he subsequently became distinguished as one of the most laborious ethnologists of his day. He commenced the practice of his profession at Bristol, and in 1810 was appointed physician to the Clifton Dispensary and St. Peter's Hospital. He also had a private dispensary, to which he devoted considerable attention. Although much engaged with his professional duties, he still kept the subject of his inaugural thesis before his mind, and in 1813 he published his 'Researches into the Pbysical History of Mankind.' This work, which was originally published in one volume, reached a second edition in two volumes in 1826, and a third edition was finished in 1849, extending to five volumes. From the period of the first publication of this work it took the first rank amongst ethnological works, and the last edition is undoubtedly the most important systematic work that has hitherto appeared upon the physical history of man. Dr. Prichard, whilst an anatomist and physiologist, was one of the first to avail himself of the study of philology as a means of arriving at the history of the various races of men. His contributions to ethnology took a variety of forms. In 1832 he read an elaborate paper to the British Association, then assembled in Bristol, 'On the Application of Philo-logical and Physical Researches to the History of the Human Species.' In 1843 he published a more popular resume of his labours on the physical history of man under the title of 'The Natural History of Man.' A second edition of this work appeared in 1845, and it has been translated into the French and German languages. He has likewise written many napers and minor works on the same subject. In the Species.' In 1843 he published a more popular resumé of French and German languages. He has likewise written many papers and minor works on the same subject. In the twelfth volume of the proceedings of the Zoological Society is a paper 'On the Crania of the Laplanders and Finlanders.' He also published a work 'On the Eastern Origin of the Celtic Language,' in which he pointed out the relations between the Celtic language and the great group of Indo-Germanic languages derived from the east. Another work also arose out of his ethnological researches, which was entitled an 'Analysis of Egyptian Mythology.' Although thus occupied with a great and important de-partment of science, Dr. Prichard was not inattentive to professional studies. His ethnological and philological reading naturally led him to contemplate man psycholo

professional studies. His ethnological and philological reading naturally led him to contemplate man psycholo gically, and we find him addressing himself successfully to the study of the nervous system, and the results of its deranged condition on the mind of man. In 1822 he pub-lished a work on 'The Diseases of the Nervous System.' This was followed by a 'Treatise on Insanity.' In this work he displayed most proven in evaluation metal phase. work he displayed great power in analysing mental phenomena, and speedily became recognised as one of the first authorities on the subject of mental derangement. He was appointed visiting physician to the Gloncestershire Lunatic Asylnm. He subsequently published a work 'On the Differ-ent Forms of Insanity in Relation to Jurisprudence.' His lahours connected with insanity led to his appointment as one of the Commissioners of Lunacy in 1845. On this occasion he removed from Bristol to London, where he con-tinued to reside till his death. Besides the works already

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mentioned, Dr. Prichard enlarged an essay which he read | belief in their superiority of work was not universally adbefore the Philosophical Society of Bristol into a work entitled 'A Review of the Doctrine of a Vital Principle." He was also an extensive contributor to the 'Cyclopædia of Fractical Medicine.' He was made M.D. of Oxford on the occasion of the installation of the Duke of Wellington as chancellor of that university. He was president during one session of the Provincial Medical and Surgical Association, now the Bristol Medical Association. He was president of the Ethnological Society, and published an anniversary address delivered before that society. He was a Fellow of the Royal Society of London, and of many other scientific societies in this country and on the Continent. He died in

London, December 22, 1848, of an attack of rheumatism complicated with pericarditis. PRIESSNITZ, VINCENZ, the founder of Hydropathy, or Water-Cnre (Wasserheilkunde), was born on the 4th of October 1799, at Gräfenberg, in Austrian Silesia, where his father was a farmer. He received only a small amount of ordinary education at the town-school of Freiwaldau; for his elder brother having died, and his father become blind, he was obliged at an early age to assist his mother in manag-ing and working the farm. He continued in this employment several years; hut one day, when he was taking some sacks of barley to the fields for sowing, the horse became restive, seized Priessnitz with his teeth, threw him down, and dragging the loaded cart over him, broke two of his ribs. A medical man, after examining him, expressed an opinion that the injuries sustained were so great that, even if he reco-vered, he would be a cripple for life. Priessnitz however, by placing his body in a certain position, which allowed him to expand his chest to the utmost extent, replaced his ribs, and by the free use of cold water kept down inflammation; so that in a short time he was enabled to return to his work. The process of cure by cold water, which had been so bene-ficial in his own case, was successfully used in other cases of inflammatory disorder. His reputation gradually extended; he studied medical books, formed a sort of system of medical treatment, established cold-water baths at Gräfenberg, and about the year 1826 patients began to resort to him from distant parts of Germany. In 1829 his system may be said to have been in full operation, and from the first of January of that year till the 1st of January 1844 the number of his patients had amounted to 8573. The total number of his patients in 1843 was 1050, and the number of both seres and all ages generally present at Gräfenberg was about 360. No particle of medicine, vegetable or mineral, no tonic, no stimulant, no emetic, no purgative, was ever administered in any form whatever. No bleeding, blistering or leeching was employed. Water variously applied, externally as well as internally, the process of sweating, fresh air, out-door exerinternality, the process of swearing, near all, out-door exer-cise, plain diet, regulated clothing, early hours, and cheerful society, constituted the only remedies. This system con-tinued in successful operation till the death of Priessnitz, which occurred on the 28th of November 1851, at Gräfen-berg. The disease of which he died is stated to have been dropsy on the chest. Hydropathic establishments are now in operation in varions places on the continent of Europe, in the United Kingdom of Great Britain and Ireland, and on the continent of America.

Priessnitz did not write any medical work himself, bnt accounts of his system have been published in German and English. Captain R. T. Claridge in 1849 published 'The Water-Cure, or Hydropathy, as practised by Vincent Priess-nitz, at Græfenberg, Silesia, Austria,' 8vo, London; and 'Every Man his own Doctor: the Cold Water, Tepid Water, and Friction Cares, as applicable to every Disease to which the Human Frame is subject, and also to the Cure of Diseases in Horses and Cattle,' 8vo, London.

(Vincenz Priessnitz, eine Lebensbeschreibung, von Dr. J. E. M. Selinger, 12mo, Vienna, 1852.) PRINCE'S RISBOROUGH. [BUOKINOHAMSHIRE.] PRINTING, INVENTIONS IN. Since our account of

Cowper and Applegath'a machine for printing 'The Times' newspaper [PRINTING MAGHINE, vol. xiz. p. 18], a number of improvements have been introduced. Steam power has also been applied to flat machines, which are a modification of the Stanhope press, in which the tahle, with a form of type at each end, moves backward and forward, under the platen, which gives the impression to one form while the other is being inked by the rollers. This description of press was for a time supposed to he best adapted for the finer sorts of book-work; but the process was very much slower, and the

Cylindrical machines were frequently used, not mitted. only for newspapers, where rapidity of production was re-quired, but for books containing engravings on wood, where excellence of workmanship was demanded. Several of these machines were exhibited at the Paris Universal Exhibition in 1855, the French printers having devoted much attention to the improvement of cylindrical machines. In his report as juryman on 'Class XXVI.—Drawing and Modelling, Letter-press and Copper-plate Printing, and Photography " Mr. Charles Knight says—" In the Paris Exhibition several machines, offering the advantage of more perfect inking, and of preventing what is called 'setting-off' [that is, the sheet becoming blurred by the moist ink being pressed upon], showed that the attention of the French printers had been more directed, than with us, to the practicability of pro-ducing the finest work by the machine instead of by the hand-press. Some of our artists, who have watched the dependence of the wood-engraver on the printer, have long been of opinion that the equal operation of the cylinder is superior to the irregular force of the hand-press. But the heads of our printing establishments have generally con-sidered that the cylindrical machine was only calculated to save labour, and not to produce fine work. Onr machinemakers have, therefore, made various labour-saving machines upon the principle of flat-pressure; which as it is the prin-ciple of the hand-press, at which the most expensive work was produced, was though to be the only principle for a more perfect machine. The French, on the contrary, have turned their attention to the perfection of the cylindrical machine, province that it had not be a start of the cylindrical machine. their attention to the perfection of the cylinarical machine, knowing that it had natural advantages which could not be obtained by flat-pressure. When a sheet of paper is brought into contact with an inked surface of types, by being laid flat upon that surface, a large body of air has to be expelled hy the heavy platen, operating at once upon the whole sur-face. The cylinder, on the contrary, touches the type, and produces the impression on the paper, line by line, and there is no atmospheric resistance to be overcome. The produces the impression on the paper, the by the, and there is no atmospheric resistance to be overcome. The French printers have, therefore, songht for the improvement of the cylindrical machine. The single cylinder-machine of M. Dutartre produces work which cannot be excelled by the most careful operations of the press. It prints only on one side [the process having to be repeated to 'perfect' the sheet]; and the form passes under a double set of inking-rollers, at each end of the table, before it receives the im-pression. In the double-cylinder machine of the same inventor, a waste sheet of paper is interposed so as to prevent setting-off; and thus both sides of the paper may be printed at once, without leaving that blurred impression of one side which so commonly disfigures machine-printing. The French printers now do their finest work by the cylindrical machine, and much of their common work by the hand-press." The report goes on to say that, on the whole, the average work of the French printers is superior to that of the English. It attributes this, partly to the better quality of their paper, which is farther improved by being passed through powerful rollers, thus creating a more even surface, partly by using dry paper instead of wet, partly by the use of silk instead of parchment for tympans in their hand-presses and flatpressure machines; and other little niceties, the results of long practice based upon scientific investigation. M. Du-tartre's double-cylinder machine has been introduced into England; and a patent has been taken out for an improve-ment in the manufacture of paper, by which the necessity of wetting it to enable it to receive the ink will be removed; we believe, as far as this experiment has been carried out, that it has been successful.

M. Dutartre also exhibited a machine for printing in two colours—for which he received the silver medal; others were exhibited for printing newspapers, but their rapidity was not equal to ours as it appears from the report, 6000 sheets perfect being the highest unmher stated, but several ingenious adaptations and movements are noticed in Mr. Fairbairn's report.

In England, however, the demands of the newspaper press had not been met by even such improved machines as above described. The 'Times' could not be produced sufficiently early at the rate of 5000 or 6000 an hour. Mr. Applegath again employed his inventive faculty and produced a printing-machine on the vertical cylindrical system, which could produce, on one side, from 10,000 to 13,000 copies an honr. With two such machines the 'Times' has been worked since 1848; and it has been used for the production of the

⁴ London Illustrated News,³ and other newspapers having a large circulation.

In this machine a central drum 200 inches in circum-The time internet is contained and the data of the determined in the contained of the termined of the data of the data of the data of the columns of type are secured to the surface of this dram; the columns of type are placed vertically, not conforming to the curve of the drun. This is con-trived in the following manner. A slab of iron is curved on its under side, so as to fit the large cylinder, while its upper surface is fitted into facets, or flat parts, correspondiug in width and number to the width and number of the columns of the newspaper; between each column there is a strip of steel, with a thin edge, to print the 'rule,' the body of this strip being wedge-shaped, so as to fill up the angular space left between the columns of the type, and to press the type together sideways, or in the direction of the lines; the type is pressed together in the other direction by means of screws, and is firmly held together. The surface noticed; and the regularity of the impression is obtained by noticed; and the regularity of the impression is obtained by pasting slips of paper on the paper cylinder. The large central drum is surrounded by eight cylinders, each about 22 inches in discrete the state of the regularity of the state. 13 inches in diameter, also with vertical axes. They are covered with cloth, and upon them the paper to be printed is carried by means of tapes. Each of these cylinders is so connected with the central drum, by means of toothed wheels, that the surface of each must move with the same velocity as the snrface of the drum. It will thus be evident that if the type on the drum be lnked, and each of the cylinders be properly supplied with a sheet of paper, a single revolution of the drnm will cause the eight cylinders to revolve also, and produce an impression on one side of each of the sheets of paper. But for this purpose, it is necessary that the type be inked eight times during one revolutiou of the drum. This is accomplished by means of eight sets of inking rollers—one for each paper cylinder. The ink is held in a vertical reservoir (supplied from above), formed of a ductor miles arguing the twice the two structures during the ductor of a ductor miles. of a ductor-roller, against which rests the two straight edges connected at the back, so as to prevent the ink running out. It is conveyed from the ductor-roller by one of the inking rollers in the following manner :- As the inking-table on the revolving drum passes the ductor-roller, it receives from it a coating of ink, and then coming immediately in contact with the inking rollers, it inks them, the types next follow and receive from the inking rollers ibeir coating of ink, and and receive from the linking rollers beir coating of link, and the drum still revolving brings the inked type into contact with the paper cylinders, and the sheet is printed. It must not be forgotten, as one of the distinguishing features of this machine, that the various processes which have just been enumerated for one set of inking rollers, and one paper cylinder, are repeated eight times for every single revolution of the central drug contact in this protice with the term of the central drum, so that in this period eight sheets are printed, and turned ont of the machine. For this purpose printed, and turned out of the machine. For this purpose it is necessary to supply the eight cylinders each with a sheet of paper. Over each cylinder is a sloping desk, upon which a number of sheets of white paper are placed. The layer-on stands by the side of this desk, and pushes forward the paper a sheet at a time towards the tape-fingers of the machine. These tapes seize it and draw it down in a vertical direction, between tapes, in the eight vertical frames, until its vertical edges correspond with the position of the form of type on the drum. When in this position its vertical motion is arrested for a moment, it then moves horizontally, and is carried towards the printing cylinder by the tapes. Passing round this cylinder it is instantly printed. It is then conveyed horizontally, by means of tapes, to the other side of the frame, and is moved along to another desk, where the taker-off pulls it down. As soon as one sheet is thus disposed of, accommodation is made for another; and as each layer-on delivers to the machine two sheets every five seconds, sixteen sheets are thus printed in that brief space, and this is continued for any length of time, supposing no accident occurs, such as a sheet going wrong, in which case it is the duty of the taker-off to pull a bell-handle, and the machine is instantly stopped by the engine-man. As the type-form on the central drum moves at the man. As the type-torm on the central drum moves at the rate of 70 inches per second, and the paper to be printed moves at the same rate, if by any error in the delivery and motion of a sheet of paper it arrive at the printing-cylinder 1-70th of a second too soon or too late, the relative position of the columns on one side as compared with those on the

other side of the paper will be ont of register by 1-70th of 70 inches, viz., one inch; in which case the edge of the printed matter on one side will be an inch nearer to the edge of the paper than on the other side. . . . All the layer-on has to do is, to draw forward the sbeets so as always to have the edge of one ready for the machine to take in. If the steam-engine which works the machine be pnt on a greater speed, the central drum, and all the attendant apparatus, would work with greater rapidity; and such a speed might easily be obtained as to render it impossible for the layers-on to present the paper fast enough to satisfy the improved appetite of the machine; but in any case the machine would not take in the sheets as the layerson chose to present them; but only at those periods, rapidly recurring though they be, which are provided by the peculiar functions of the machine."

This machine, with certain modifications to adapt it for printing wood-cuts of a large size, has been need for the 'Illustrated News,' and was shown at work during the Exhibition of 1851; it bas also been adopted in other instances where rapidity of production was necessary. Another machine, likewise on the vertical principle, has been invented by the Messrs. Hoe, of America, and several of these have been brought into use in London.

The inventive faculty has also been applied to methods for facilitating the arrangement of the type, thongh with far less success. In the Report on Printing, &c., of the Paris Exbibition of 1855, Mr. Knight says :—" During the last twenty years there have been various attempts to produce a machine that will, to some extent, snpersede that portion of manual labour in printing which is called 'composition.' Without attempting to describe the various contrivances by which a more rapid method of arranging moveable types was to be effected than by the ordinary method, it may be sufficient to say that by keys, like those of a pianoforte, some force might be applied to remove a single letter from its proper receptacle, and arrange it in a combination of words and sentences. In the ordinary method, the varions types which are necessary for the nsual language lie in separate cells before the compositor, those most in use beiog nearest his hand. In his left hand he holds a little iron frame, in which, picking up letter by letter, he forms words, pnitting spaces between each word. As he approaches the end of his line, he finds that the next word is too long to come within the line, and he therefore divides it by a hyphen, or carries it over to the next line. He then spaces on the words, so as to make the line fit closely, but not tightly. Now it 'is evident that if the most perfect instrument could be made to pick np the letters and spaces, the intelligence of the workman is absolutely necessary to make this 'justification 'as it is called of each line. Hence every composing-machine must be an imperfect instrument.

be an imperfect instrument. "But, nevertheless, it may in some cases be of the utmost importance to have the type picked up, and placed in order more rapidly than by the fingers. In a trial of comparative expedition between the logographic system of Major Beniowski, and the common mode (in which trial Mr. Rennie was referee), it was found that a compositor at Mr. Clay's printingoffice picked np and 'jnstified' 6000 letters in two hours and twenty minutes. He distributed or returned the same when used, to the case ln fifty-one minutes. There were several composing and distributing machines in the French Exhibition, but the most remarkable one, and that which appears to me, as it appeared to M. Didot and other competent judges, to approach nearer than any other invention to the accomplishing of this long sought for object, is thus entitled—' Machine à composer et mettre bas pour l'usage de l'imprimerie, composée et execntée par Christian Sörensen.' It was stated that a Copenbagen newspaper, of which a copy was shown, had been printed for some time by this method. It would be impossible to convey an adequate notion of the details of this machine withont drawings. I will endeavour briefly to state the principle:—The types are of the usual thickness and height. In the centre of each type, in the front, is a deep nick of a dovetail shape, which fits upon a metal edge, so that the type cannot be displaced. But of 111 letters which are required in the fount, each letter has two, three, or four nicks cut at right angles, the nicks of no one letter being the same as another. A cylinder, which may be described as a large basin, has a number of metal edges placed vertically in its sides, upon which the types without any regard to order, being the matter for distribution, are rapidly slid by the dovetail nick.

When the basin is filled, it is inverted upon a cylinder of corresponding size below. Upon the rim of this cylinder is a separate opening for the reception of each of the 111 letters, but no one opening is like another. The distributing The distributing The compositor and the composing go on at the same time. The compositor is seated; with a treddle he moves the upper cylinder, which, as it slowly revolves, finds in the lower cylinder, which is stationary, a fit place for every separate letter as it descends by its own gravity to the bottom of each metal edge. The nhaving two broad nicks, one about $\frac{1}{2}$ of an inch from its top, the other at the same distance from its bottom, falls into the a opening, which having points corresponding, alone can admit it from its similarity of form, while the 4 having four nicks, two broad and two narrow, passes into its own division,

and cannot be confused with the n. "But whilst this process of distribution is steadily proceeding, without any care but to keep the upper cylinder occasionally supplied with new material for its operation, the process of composition is rapidly going on. The compositor sits before a compact little frame of keys, each key having a connecting wire for each division of the lower cylinder. He connecting wire for each division of the lower cylinder. He strikes a key and the lower letter is instantly detached and falls into a funnel-shaped receptacle below, where, without being inverted in any way, it runs into a groove, and arranges itself in its proper order, in the line of its fellows. This is a long line of several feet. By an ingenious contrivance each such line is passed on one side, as it is completed, to another workman, who takes up as many letters as will fill the due width of his page or column, and spaces on the words in the ordinary way. I saw 1000 letters thus placed in line in the short space of four minutes, and the spelling and punctuation appeared as correct as in most matter of and punctuation appeared as correct as in most matter of common composition before it is read. When the necessary loss of time in refilling the cylinders, and through other hindrances, is taken into account, it was stated by the exhibitor that 50,000 types are set np and distributed each day. This gives a rate of about 6000 an hour, which is treble that of the ordinary compositor's rate." The interest connected with the question of 'Types for

the Blind, to which considerable impetus was given by the Society of Arts for Scotland at Edinburgh, who offered their gold medal for the best alphabet for the blind, has tended greatly to bring about a change in the intellectual education of the blind. The publication of the article BLIND in the 'Penny Cyclopædia,' at a time when the minds of many were thus directed, and the strictness therein contained on the absence of intellectual training in most of the asylums, also rendered essential benefits on this point. Dr. S. G. Howe, of Boston in the United States, in 1833 contrived an alphabet, founded upon that of Haüy, of a very compact form, in which the New Testament was printed in 1834, John Alston, the treasurer of the Glasgow Asylum, than whom no man connected with the blind deserves more honourable mention, contributed greatly to this educational honourable mention, contributed greatly to this educational movement. He saw that, by adopting any character more or less arbitrary, the evil would necessarily follow of isolating the blind by putting them in a position to require special teachers. He therefore adopted the plain Roman characters deprived of their small extremities—the sans-serif of type-founders; and, finding that it could be easily read, that it would also enable any seeing person who could read to be a teacher of the blind, be at once procured founts of type, and published several works in raised letters; the success of these for their special object established the pre-eminence of his alphabet. Having thus laboured for several years, he visited more than once the principal asylums for the blind in the more than once the principal asylums for the blind in the kingdom. In his work 'Statements,' &c., published in 1846, he says, that after the introduction of his system, "I found a considerable improvement. Subsequently I visited the English institutions a third time, and found a very great number who could read with ease and intelligence; and I have reason to know that there are some hundred english have reason to know that there are some hundreds reading these books, and that many families are in possession of the whole of the Bihle in raised types: thus in a short time showing the sufficiency of the system placed before the public." It may be added, that Mr. Alston also brought out some beautiful embossed nussic and maps, and that be published the Old and New Testament in 19 vols, super-royal 4to. The paper used for these works is strongly sized, to retain the impression. In order to account for the great extent of the Bible, it must be borne in mind that the paper can only be printed on one side, and that the letters require

to be of considerable size in order to be distinct to the touch. The printing is effected by a copper-plate press. The types being strongly relieved, and liable frequently to give way under the heavy pressure required, it was necessary to have them re-cast four times during the progress of the work. The whole of the works were completed within the walls of the Glasgow Asylum a map and a how acting a comof the Glasgow Asylum, a man and a boy acting as compositors, there being one pressman, and the ordinary teacher acting as corrector of the press. These books are now used in most of the British asylums for the blind, and also in America. The success which has attended Mr. Alston's exertions was a new assurance to the Society of Arts for Scotland that they had acted wisely in regarding the steno-graphic and all other evidence as which are not successed as the second teacher and all other evidence as which are not successed as the second state of the second s graphic and all other arbitrary characters, as well as the

angular modifications of the Roman alphabets, unfavorrably. An invention by Aloys Auer, of Vienna, called 'Natur-selbstdritck,' deserves mention. By it impressions are taken from the natural objects themselves, and by an ingenious process bronght into a form fitted for printing from. Some of the specimens produced, such as the veins and markings of agate-stones, are of remarkable clearness and beanty. invention, with some improvements in the process, has been patented by Mr. Henry Bradbury, and the 'Fern Flora of the United Kingdom,' produced by him in a folio volume, with 51 plates, is a proof of its capabilities of affording all the advantages of a herbarium, without the defects; as well as to its being available for many other branches of natural

as to its being available for many other branches of natural history. In type-founding also an ingenious machine has been invented. In this, by turning a crank-wheel, the metal is injected with considerable force into the type-mould, brought by the machinery in front of a reservoir of metal kept fluid by a gas-fire beneath it, and by a continued movement is delivered out of it, at a rate varying from six to ten times the rapidity with which the operation can be performed by hand. Both in casting by hand, and in the machine, the mould is liable to become obstructed by particles of the metal remaining, when it has to be brushed clean. When this happens to the machine, it ceases to act, and thus at once informs the operator of the defect.

PROBATE, COURT OF. The right of granting letters of administration of the effects of persons dying intestate, and probate of the wills of testators, which was formerly the prerogative of the Ecclesiastical Courts [Ecclesiasticat Courts, S. 1. p. 509.] has by a recent statute (20 & 21 Vict. c. 77) been vested in a newly established court, called the Court of Probate. The functions of this court are confined entirely to deciding upon the authenticity of wills, and npon the proper persons to whom administration is to be committed, when no will exists. With the distribution of the property of deceased persons, and the rights of the vari-ous parties who claim it beneficially, the court has nothing to do. These matters must be decided by the courts of law and equity, as before the passing of the Act. The duties of executors and administrators remain the same as formerly. A central registry of wills and administration is established in London, and district registrars are established in forty of the principal towns of England. The office or registry in which probate or letters of administration are to be sought, is no longer determined by the locality of the assets of the deceased person, but by the place where the deceased had a fixed abode at the time of death. Should the testator or intestate have a permanent place of residence in one of the registry districts at the time of bis decease, probate or letter of administration may be obtained at the registry of the of administration may be obtained at the registry of the district. The executors or parties claiming administration may, if they think fit, apply to the principal or metropolitan registry for probate or administration, and this may in some cases be found more convenient than to apply to the district registry. Original wills proved in the conntry will be pre-served in the district registries; but copies of them will be transmitted to the principal registry in London, so that in future the metropolitan registry will be the most convenient office of search for any will weatsoever. The practice of the Court of Probate in all contentious matters is thrown open to the whole legal profession, so that

matters is thrown open to the whole legal profession, so that the monopoly of testamentary business enjoyed by advocates and proctors is now at an end.

The court is presided over by a single judge, who sits at Westminster. An appeal from his decision lies direct to the House of Lords.

In cases where a person dies in one of the forty districts, 3 Z S

leaving personal property nnder 200%, and real property nnder 300%, the Connty Court of the district has jurisdiction should any contention arise. From the decision of the County Court

judge, an appeal, which is final, lies to the Conrt of Probate. One principal advantage of the new system lies in the removal of all difficulty as to the question where a will ought to be proved, and the old question of *bona notabilia*, on which the necessity of obtaining prerogative prohate or admi-nistration was founded. The rules of evidence in the Court of Probate are to be the same as those in courts of law and equity, while its proceedings are likewise assimilated to those of the conrts of common law.

PRODUCTIDE, a family of Brachiopodons Mollusca, in-cluding the genera Producta, Strophalosia, and Chonetes. The shell is concavo-convex, with a straight-hinge line; valves rarely articulated hy teeth; closely adpressed, furnished with tubular spines; ventral valves convex; dorsal concave; internal surface dotted with conspicuous funnel-shaped punc-tures; dorsal valve with a prominent cardinal process; hrachial processes (1) subcentral; vascular markings lateral, hroad, and simple; addnctor impressions dendritic, separated by a narrow central ridge; ventral valve with a slightly-

by a harlow central range; vential valve with a highly-notched hinge-line; adductor sac central, near the umbo; cardinal impressions lateral, striated. *Producta* has the shell free, auriculate, heak large and rounded; spines scattered; hinge area in each valve linear, indistinct; no hinge-teeth; ninge area in each valve intear, indistinct; no hinge-teeth; cardinal process lobed, striated; vascular impressions simple, curved; ventral valve deep, with two rounded or subspiral cavities in front. The species are all fossil. There are about sixty species. They are found ranging from the Devonian to the Peruvian rocks of North America. Furthermore Single constitutement

rocks of North and Sonth America, Enrope, Spitzbergen, Tibet, and Australia.

Strophalosia has its shell attached by the nmbo of the ventral valve. There are 8 species.

Chonetes contains 24 species, which are found fossil from

Chonetes contains 24 species, which are joint its inter-the Silnrian to the Carboniferons rocks. (Woodward, Treatise of Recent and Fossil Shells.) PROME. [BIRMA; PEGU, S. 2.] PRONGBUCK. [BRE.] PROPOLIS. [BEE.] PROPYLE. [CHEMISTRY, S. 2.] PROTECTION ACTS. The object of these statutes is to enable a debtor in insolvent circumstances to avert or foreto enable a debtor in insolvent circumstances to avert or forestall the impending danger of imprisonment; for any person not a trader within the Bankrupt Acts, or who, being a trader, owes less than 300*L*, whether in prison or not, may apply in London to the Insolvent Court, in the country to the Courty Conrts, for protection from process. A schedule of debts, and of the names of his creditors, must accompany the petition ; which must set forth an account of his whole estate and liabilities, and be verified by affidavit.

On the petition being filed, the court makes an *interim* order, which protects the petitioner from all civil process until his *examination*, but he may still be arrested under a jndge's order, to hold him to bail. If in prison, the order effects the petitioner's discharge. The presentation of the petition vests all the petitioner's effects in the registrar, who, as official assignce, proceeds to possess himself of all that can be obtained without suit. Notice of the petition is given to the creditors, and inserted in the 'Gazette' and local news-papers, a public sitting of the court being at the same time appointed for the first examination of the petitioner. If it appear that the allegations in the petition and the matters in the schedule are true, and that the debts have not been contracted fraudulently or improperly, and do not arise from any of the acts of misconduct ennmerated in the statutes, a day is fixed on which a *final order* shall be made, unless cause he sbown to the contrary. If made, its effect is to permanently protect the petitioner from all process, in respect of the dehts due, at the time of filing the petition, to the creditors named in the schedule. On the other hand, if cause is shown, the court may adjourn the consideration of the final ender, the conrt may adjourn the consideration of the final order sine die, or dismiss the petition.

At any time after the final order, the assignces of the estate may claim property since acquired hy the insolvent, which claim may be summarily enforced hy the order of the So that under the Protection Acts, as in the case of conrt. an insolvency, the *future* as well as *present* property of the debtor may be applied in payment of his debts. In this consists the great distinction between the relief afforded by the bankrupt laws to a *trader*, and that obtainable by an *insol*vent debtor, or a petitioner under the Protection Acts.

(Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. ii. p. 516.)

p. 516.) PROTEIN. [CHEMISTRY, S. 1; TISSURS, ORGANIC, S. 1.] PROTOZOA, a term applied by Oken to the lowest forms of animal life. Protophyta has been applied to the same forms of vegetable life. As employed at the present day it embraces the group of Infusoria termed by Ehrenberg Poly-gastrica [INFUSORIA], the Rhizopoda of Dujardin embracing the Foraminifera [FORAMINIFERA, S. 2] and the Sponges. [SPONGIALE.] The Acrita of M'Leay, and the Ozcoa of Cains, correspond to this section of the animal kingdom. correspond to this section of the animal kingdom.

PROUT, SAMUEL, was horn on the 17th of September, 1783, in Plymouth—the birthplace of so many English painters. From earliest childhood he was noted for an irrepressible fondness for drawing the various objects around him, and the passion increased with his years. His associate in his early artistic studies was Benjamin Haydon, hat instead of yielding to the eager impulses after an unattain-able grandeur of his enthusiastic friend, young Pront con-tented himself with naceasingly sketching from nature "the ivy-mantled hridges, mossy water-mills, and rock-built cot-tages, which characterise the valley scenery of Devon." Whilst uncertain as to his future course, he had the good fortune to be introduced to Mr. John Britton, the antiquary, fortune to be introduced to Mr. John Britton, the antiquary, then at Plymonth on his way to collect materials for an account of Cornwall, which he was preparing for the 'Bean-ties of England.' [BRITTON, JOHN, S.2.] Mr. Britton, pleased with his sketches, proposed that he should accompany him into Cornwall to make some drawings, and Pront gladly accepted the offer. The portfolio of Cornish drawings which he afterwards transmitted to Mr. Britton, excited by their boldness of style considerable notice, and the young artist boldness of style considerable notice, and the young artist was easily persnaded to remove to London.

He arrived in the metropolis in 1805, and found an adviser and patron in Palser the printseller, then residing in the Westminster-road and afterwards in Fleet-street, who used readily to purchase his water-colour drawings, and dispose of them among his customers. Palser gave but low prices for these works, but Pront had the good sense, on comparing his pictures with those of the established artists, to recognise his own deficiencies ; and he was well pleased to be thus enabled, by means of nnamhitious drawings, to snpport himself whilst making a resolute effort to extend his artistic knowledge and executive skill. During these years he painted marine views, especially coast-scenes with fishing-craft, more than architecture, for which a very decided inclination bad not yet developed itself. He also devoted a good deal of time to teaching, and he etched some lessons and studies for the nse teaching, and he etched some lessons and studies for the nee of teachers and pupils; but perceiving the capabilities of the newly-introduced art of litbography for yielding fac-similes of the painter's pencil-sketches, he began early to draw on stone, which, from his singular skill in the use of the lead-pencil, he did with great facility. He publisbed in 1816 a series of 'Studies' which met with great snccess, and was followed by 'Views in the North and West of England,' 'Progressive Lessons,' Rudiments of Landscape,' and other drawing-books, which by their vigour of drawing and hril-liancy of effect raised that class of publication far above the estimation in which it had been previously held, and did estimation in which it had been previously held, and did much to extend the reputation of the artist.

Mr. Pront had already secured a high position when he was led in 1818—partly in the hope of restoring his health, which had become much enfeeded, but also with a view to turning to professional account the taste for foreign scenery engendered by the facilities for continental travel opened by the return of peace-to make a tour in France. The quaint street-architecture of Rouen, and the civic and eccle-The in bim an entirely new sense. From this time he gave him-In bim an entirely new sense. From this time he gave him-self, with undivided zeal and nnapproached success, to the delineation of the weather-worn and mouldering remains of mediæval architecture. Year after year he continued to journey through the fairest parts of France and Switzerland, of Germany and Italy; but still it was the old southern or northern gothic buildings that attracted his pencil, or those tumbledown heavy-gabled domestic houses which, thongh hardly raking among any of the architectural divisions had hardly ranking among any of the architectural divisions, had in bis eyes an equal attraction in their antique picturesque-ness. The remarkable popularity of his pictures induced him to publish a handsome folio of lithographic 'Fac-Similes of Sketches made in Flanders and Germany.' This was the first of the numerons series of lithographic copies of painters' finished sketches which have added so greatly to the enjoy-

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ment of all lovers of art, and done so much towards the extension of a sounder taste; and notwithstanding the many beautiful volumes which have since appeared, it remains in many respects the best—the most marked by a vigorous sketch-like simplicity of means and fidelity, and a happy boldness and playfulness of execution, combined with strikboldness and playfulness of execution, combined with strik-ing originality and brilliancy of effect. Mr. Prout subse-quently published a series of 'Sketches in France, Switzer-land, and Italy,' fol., 1839, more finished in style, but scarcely so brilliant or interesting as the former series Besides these he published various works intended to facili^{*} tate the progress of the student in art. Of these the first was entitled 'Hints on Light and Shade, Composition, &c., as applicable to Landscape Painting,' fol., 1838, in which he explains very clearly, by precept and example, the principles which regulated his own practice : another and extended edition was published several years later. He also published 'Microcosm: the Artist's Sketch-Book of Groups of Figures, Shipping, and other Picturesque Objects,' fol., 1841; 'Hints Shipping, and other Picturesque Objects,' fol., 1841; ' Hints for Beginners,' &c. ; besides making the drawings for several volumes of the 'Landscape Annual,' and for some other works.

During all this time, and to his death, Mr. Prout continued to be one of the most prolific contributors to the annual exhibitions of the Society of Painters in Water-Colours, where his pictures never failed to form a prime attraction. Yet, many and beautiful as were his works, they were pro-duced amid much suffering. When a child of four or five years old, having wandered into the fields alone, he was found lying under a hedge insensible from the effects of a suu-stroke, and from that day forward he was subject to the frequent recurrence of sudden attacks of pain in the head; to this was added injuries received from protracted exposure to damp and cold in his earlier sketching excursions; so that, till towards the close of his life, as is mentioned in a memoir of him by Mr. Ruskin, from materials furnished hy Prout himself ('Art-Journal' for 1849, p. 76), "not a week passed without one or two days of absolute confinement to his room or to his bed." He died on the 10th of Fehruary, 1852.

Samuel Prout was undoubtedly one of the greatest and most original of our old school of painters in water-colours. His style was entirely self-formed, and singularly effective. To a great extent it was conventional; but it was the result of prolonged working from the actual objects, and it there-fore forcibly conveyed the artist's own idea. His drawing was very uncertain and confined : to the last he remained utterly incapable of drawing a tree, or representing foliage with the least approach to natural truth. His colouring was unequal, but often very heautiful and harmonious. He painted, with rare exceptions, wholly by washes of transparent colours, the outlines and details being made out by the skilful use of the reed-pen, with a few dexterous touches of which he produced effects never equalled by any other manipulator. His chiaroscuro was broad, simple, and so nicely adapted as always to have a true and natural appearance, which was greatly aided by the singularly clever introduction and arrangement of his figures, ill-drawn as these often were. In a word, Prout may fairly be regarded as the founder of a a world of picturesque capability lay in the quaint streets and market-places of Normaudy, Flanders, and Germany, and the grander palaces of Venice; and no less did he show how to render the broad features and deep sentiment of the old ecclesiastical gothic, without being lost in a multitude of petty details.

petty details. PROUT, WILLIAM, distinguished as a chemist and phy-sician. He was brought up to the medical profession, and took his degree of Doctor of Medicine at the University of Edinburgh. On establishing himself in Londou he connected himself with the Royal College of Physicians, of which body he ultimately became a Fellow. He early directed his attention to chemistry, and was amongst the first in this country to attenui to apply this science to the explanation country to attempt to apply this science to the explanation of the phenomena of life, and he published many papers in reference thereto in the 'Philosophical Transactions.' All his researches and discoveries ou this subject were combined in a great work entitled 'On the nature and treatment of Stomach and Renal Diseases, being an inquiry into the conbiointel and reining to be and other affections of the Kidneys and Bladder with Indigestion.' However brilliant the discoveries which have been made subsequently to the publication of this work, there can be no doubt that Dr.

Prout had correctly appreciated the importance of chemistry, in explaining the functions of living beings, and that he was the first physician who sought to apply the doctrines of modern chemistry to the explanation of the phenomena of disease. He was an exceedingly careful and accurate experi-menter, and with record to some of his conclusions, which menter, and with regard to some of his conclusions, which were at one time brought into doubt, a more careful investigation has confirmed the truth of his views.

Dr. Prout was one of the gentlemen chosen to write the Bridgewater Treatises.' The subject of his essay was 'Chemistry, Meteorology, and the Function of Digestion considered with reference to Natural Theology.' This work abounds with evidence to hatural mology. This work abounds with evidence of his profound knowledge of the laws of chemistry. Although principally occupied with chemistry in relation to his profession, he took an interest in all sciences which the discoveries in his favourite science affected. He was one of the first to analyse the so-called Compliance and to discover the laws one of the first because Coprolites, and to discover the large quantity of phosphate of lime they contained. This he did in a paper published in the third volume of the 'Transactions' of the Geological Society. The paper was entitled 'On the Analysis of the Fossil faces of Icthyosaurus and other Animals.' Dr. Prout was a Fellow of the Royal Society, and many other learned societies. He died at his house in Sackville-street, Loudon, on the 9th of April 1850, in the sixty-fourth year of his age. He was a man of exceedingly retiring habits, and greatly

respected by those who knew him intimately. PRUSSIA. The area and population of Prussia and its Provinces are as follows :---

Provinces.	Square Miles.	Population in 1852.
East Prussis	14,946	1,531,372
West Prussis	9,981	1,073,476
Posen	11,353	1.381.745
Pomerania	12,153	1,253,904
Silesia	15,695	3,173,171
Brandenburg	15,534	2,205,040
Prussian Saxony	9,747	1,828,732
Westphalis	7.786	1,504,251
Rhenish Prussia (Rhein- Provinz), and Hohen- zollern	10,759	2,972,130
Total	107,954	16,923,721

PSAMMA, a genus of Grasses belonging to the tribe rundinea. It is known by its flower being enveloped in Arundinea. long silky hairs, the lower glume shorter than the upper, and

its panicle being spike-like. *P. arenaria*, Sea-Reed, Marram, is the only British species. It is found on sandy sea-shores, where its roots assist in binding the shifting sands. PSOLIDE, a tribe of *Echsiodermata*, in the order *Holo-*thereicher The sale British come is included by the late Bro-

thuriada. The only British genus included by the late Pro-fessor E. Forbes in this tribe, is *Psolus*, which is thus cha-racterised :-Body irregular, ascidiform; suckers in five rows, three only of which are developed and placed on a soft foot or disc; tentacula ten.

P. phantapus (Holothuria phantapus, Linnæus), the Snail Sea-Cucumber, is an inhabitant of the British Seas. It is of a brown colour, has the head reddish-white with orange spots and orange tentacula, the body covered with pectinated scales, or rugs. It adheres to substances with great firm-ness by means of its ventral disc. "So powerfully does it adhere," says Professor E. Forbes, "that I have known the head of the animal carried away by the dredge when it bounds the animal carried away by the dredge when it brought up entire every other fixed animal which it came in contact with." It is found in European seas, and the genus ranges to the Indian seas. Professor Forbes says, "the Paolus ternaria of Jäger and Lesson, should form the type of another genus, distinguished by its twenty tentacula. The genus Cuvieria of Peron should be united with Psolus." (Forbes, History of British Star-Fishes.) PUBLIC HEALTH. The general interest taken by all

classes in whatever concerns the public health, and the stillgrowing desire for the adoption of measures of sanitary improvegrowing desire for the adoption of interastices of samilary implove-ment, which form so marked a characteristic of the present age, may be said to have received their earliest impetus from the 'Inquiry into the Condition of the Working Classes,' which resulted in the passing of the Poor Law Amendment Act of 1834, and the proceedings of the Poor Law Board called into existence by that Act. The Commissioners appointed to conduct the preliminary inquiry were made conscious of a state of things connected with the dwellings of the working classes, their social circomstances, and their physical condition generally, far more nnfavourable than they had previously formed any conception of ; and the statements which appeared in their Report produced a strong impression on the public mind, already startled by the dread march of Cholera. When the Poor Law Amendment Act was bronght into operation, the information obtained from the various Unions, and published in the Annual Reports of the Commissioners, deepened and strengthened this impression, and led to a desire for a fuller and more specific investigation. Such an investigation the Poor Law Board determined to undertake; the inquiry, in the first instance confined to the metropolis, heing entrusted to Dr. Arnott, Dr. Kay, and Dr. Southwood Smith. The Reports of these gentlemen, which were printed in the Forth and Fifth Annual Reports of the Poor Law Commissioners, disclosed an appalling extent of vice, fnisery, and disease, as the direct and almost inevitable result of the neglect of the plainest and most rudimentary sanitary laws. The statements of the Commissioners, as might be expected, excited a very painful sensation, and the then Bishop of London (Dr. Blomfield) moved in the House of Lords (Ang. 19, 1839) an address to ber Majesty, praying that a further inquiry might be made as to the disease and destitution prevalent among the labouring classes in certain disticts of the metropolis ; how far the same prevailed in other populous parts of England and Wales; and what measures would be necessary for the removal of those evils. By a subsequent vote the inquiry was extended to Scotland.

The inquiry was placed in the hands of the Poor Law Commissioners. The general scheme baving heen organised by the Board, the local investigations were carried on mainly through the medium of the Assistant Poor Law Commis-sioners, and the medical officers of Unions, but much assistance was derived from the medical profession generally, the clergy, and others; and a large body of information was hrought together of a kind similar to that previously obtained by the Metropolitan Commission. This information was arto the Poor Law Board. His 'Report on the General Sani-tary Condition of the Labouring Classes in Great Britain,' printed in 1842, presented not merely the fullest and most complete view that bad been brought hefore the public eye of the physical and social condition of the labouring classes tbroughont the conntry, the canses of the prevalence of endemic and epidemic diseases, and the clearest and most comprehensive suggestions for remedying the evils shown to he so widely prevalent, but from it may be dated the origin shall presently have to notice, and the broad onlines of which were in fact here firmly sketched. We must not, however, omit to mention, in noticing these pioneers of sanitary improvement, the very important statistical researches of Dr. Farr and the Registrar-General, commenced and carried on simultaneously with the inquiries just described, which have been continued to the present day, and which have served, and still serve, to give precision and specific direction to the observations of other inquirers.

In the Report of Mr. Chadwick, it was shown that whilst in each there were local and peculiar causes of muschief, in all the great towns there were common sources of danger and disease, in the existence of close and confined localities where the over-crowded houses were badly constructed, undrained, or insufficiently drained, damp, dirty, and ill-ventilated, and surrounded with numerous sources of malaria; the seats of almost constant fever and sickness, and that, as a consequence of their enfeehled physical condition, the inhabitants were the earliest and most certain victims of cholera and other epidemics. So evident indeed was the influence of locality on disease, that Mr. Chadwick was able to show that, whilst the mean rate of mortality in a town would be represented as 1 in 42 annually of the whole population, in one district the mortality may be (as in St. George's, Hanover Square, London) only 1 in 57; in another district of the same town (Whitechapel) as much as 1 in 28 annually; or to take another illustration, that whilst in one street, and among a particular class, the average chance of life is sixty years, in another street of the same lown, amongst a different class, the average duration of life is only fifteen years. But it was further shown, that although almost necessarily owing to their rapid increase and greater density of population—samtary considerations having been equally disregarded in all—the evils particularised were, so to speak, intensified in towns like London, with its misserable purlieus inhabited by thousands

of wretched wanderers and ontcasts; Liverpool, with its 8000 damp cellars, and its 2000 close conrts, each with an opening only at one end ; Manchester, with whole quarters of narrow lanes and alleys, without any main sewer, unvisited by the scavenger, nnpayed, almost impassable from mire, and reeking with filth and stench; the smaller towns, whether agricultural or mannfacturing, were all more or less phnoxious to similar charges—all were insufficiently drained and ill supplied with water; all had their St. Giles's, their pestiferous lodging-houses, their fever-nests, their labonrers' dwellings, where comfort and cleanliness were impracticable, and where sickness and mortality were greatly in excess. Looking at these statements in the mass and in detail, it was impossible not to agree with the report that this was a state of things discreditable to the intelligence and civilisation of the conntry, and that immediate and comprehensive remedial measures were imperatively required. For, as Mr. Chadwick forcibly observed, it was incontestible, from the facts deduced, that "noxions physical agencies depress the health and bodily condition of the population, and act as obstacles to education and to moral culture ; that in abridging the duration of the adult life of the working classes, they check the growth of productive skill, and abridge the amount of social experience and steady moral habits in the community; that they subsitute for a population that accumulates and preserves in-struction, and is steadily progressive, a population that is young, inexperienced, ignorant, credulous, irritable, pa-sionate, and dangerous, having a perpetual tendency to moral as well as physical deterioration." And happily he was also able to show that, by the adoption of proper remedial measures, not only might the more palpable and offensive evils be removed, but that "it is probable that the full in-surable period of life indicated by the Swediah tables, that is, an increase of thirteen years at least, may be extended to the whole of the working classes.

The remedial measures pointed out as of primary importance were the providing of a sufficient snpply of good water to every house, an anple supply being at the same time furnished for the cleansing of the streets, for sewerage, and for protection against fire; the enforcement of improved drainage by the adaptation of drains and public sewers, and the construction of water-closets in houses of every class ; the the pollutions caused by the influx of the contents of the public sewers, and the employment of the sewage for agricultural purposes; the adoption of measures for se-curing a better class of labourers' dwellings; the licensing of common lodging-houses, and placing them under strict sanitary and police regulations; the establishment of baths, \$\vec{\phice}c.\$, and the appointment of district medical officers, "inde-pendent of private practice, and with the securities of special unbilding approximation in the securities of special qualifications and responsibilities, to initiate sanitary mea-sures, and reclaim the execution of the law." By careful estimates he was able to show that, whilst the expenses of executing these various improvements would in fact be a pecuniary saving, "by diminishing the existing charges attendant on sickness and premature mortality," those expenses might be met with facility by means of loans, on the security of the rates, the charge being spread over 30 years, during which the original outlay as well as the interest should be repaid, and thus be avoided "the oppressiveness and injustice of levies for the whole immediate outlay on such works, npon persons who have only short interest in the benefits." These suggestions have since for the most part been embodied in the Health of Towns Act, and other sanitary measures passed by the Legislature. The subject of intra-mural interment was considered by Mr. Chadwick in a special report in the following year.

But, searching as had been the investigation, and undeniable as appeared to be the facts, and urgent as seemed the necessity for combating the wide-spread evil, so large an aggregate expenditure was requisite for executing the works, and so extensively would the suggested administrative organisation interfere with existing interests, and, as some night conceive, with local management and individual freedom of action, that the government deemed it prudent not to initiate any legislative enactment without instituting still further and more formal inquiries. A Royal Commission, consisting of eminent members of both bouses of parliament, civil engineers, and scientific men, was accordingly appointed, in 1844, to investigate, in a systematic manner, the entire range of questions connected with the public health. The evidence collected entirely corroborated that of the former commissions,

and the conclusions arrived at were in effect the same as those of Mr. Chadwick. In their Reports, dated June 1844 and February 1846, the Commissioners entered fully into all the great questions bearing on the sanitary regulation of populous places — sewerage, drainage, paving, cleansing, removal of nuisances, consumption of smoke, supply of water, public batbs and washbonses, ventilation, arrangement of buildings and streets, and interment in towns—and found, almost nniversally, all of them in an extremely nusatisfactory condition; aud having examined the existing law with regard to those subjects, expressed their opinion that it would "be necessary to have recourse to the aid of the legislature for further enactmenta, before the improvements so much desired can be fully accomplished."

Thus fortified, the ministers framed a bill embodying many of the recommendations of the Health of Towns' Commissioners, which was laid before the Honse of Commons in 1845 by Lord Lincoln, then Chief Commissioner of Woods and Forests; but it was explained that it was introduced mainly with a view that its provisions might be carefully considered during the recess, and no attempt was made to carry it further. A change of ministry interfered with its progress in the next session. In 1847, however, Lord Morpeth, who had succeeded Lord Lincoln as Commissioner of Woods and Forests, introduced an amended bill, but thongh, in consequence of the strong opposition of powerful local interests, he cousented to withdraw the clause which included the metropolis within its provisions, he failed to carry the measure that session. In the next session It was again bronght forward, and, its urgency having been pressed on the atteution of parliament in the speech from the throne, it was passed by both houses; and, on the 31st of August, 1848, it received the Royal Assent.

The object of the Publie Health Act of 1848, as stated in its preamble, is to make "further and more effectual provision for improving the sanitary condition of towns and populous places in England and Wales" [the metropolis being excepted from its operations]; for which purpose it is declared to be "expedient that the supply of water to such towns and places, and the sewerage, drainage, cleansing and paving thereof, should, as far as practicable, be placed under one and the same local management and control, subject to the general supervision" of a 'General Board of Heaith,' consisting of the First Commissioner of Woods and Forests for the time being, and two commissioners appointed by royal warrant, to whom the superintendence and execution of the act are to be entrusted. The Act is of great length, contaiuing no fewer than 152 clauses; but as it is an Act of the greatest public importance, as forming the basis of all subsequent sanitary improvement, it seems advlsable to indicate briefly its leading provisions—as, for a similar reason, we have entered at some length into its history.

And first, as to be application of the Act. It was in no case to be applied without a public preliminary inquiry, which the General Board bad the power to order on the petition of one-tenth of the ratepayers of any such place as came within the cognisance of the Act, or where the average deaths for seven years should appear, from the Registrar-General's Returns, to be above 23 in a thousand. Iu either of these cases a superintending inspector may be seut—14 days' notice by advertisement, &c., having been given in such locality—to examine personally and by witnesses into the sewerage, drainage, water supply, burial grounds, &c., and report thereon to the Board. If the General Board now deem it expedient to apply the Act, the Queen may, if there be no local act, by an Order in Conncil order the Act, or any part of it, to be put in force in such place : where there is a local act, the Privy Conncil may make a provisional order for its application, such provisional order to be afterwards sanctioned by parliament. In every such case the carrying on the provisions of the Act is entrusted to the Local Board of Health created by it, who are to appoint a surveyor, an inspector of nuisances, and a medical officer, with other necessary officers. In a corporate town the members of the Corporation are to constitute the Local Board of Health, in other places the members are to be elected by the ratepayers ; in all cases the entire sanitary government is vested solely in the Local Board of Health.

As to the powers of the Local Board, ---it is imperative on them to provide for the effectual drainage of their locality, by the construction of new, or the repair of existing sewers; and for house drainage by causing sufficient drains to be constructed in all new houses, or in any house which may be

without a proper drain communicating with a main sewer; tbey may also cause due provision to be made as to privies, water-closets, &c., public and private; and they must at all proper times cause a thorough surface cleansing and watering of all streets ; provide for the storing and taking away of dust, &c.; and cause nuisances to be removed, and filthy and nnwholesome dwellings, &c., to be purified and whitewashed. The board may also provide a constant snpply, at pressure, of pnre water, for the purposes of the Act; but not construct new water-works if a Company is able and willing to pro-vide a sufficient supply on reasonable terms; and in any case the local board must obtain the sanction of the General case the local board must obtain the sanction of the veneral Board before contracting to purchase old, or to construct hew water-works or gas-works. The office of snrveyor of high-ways is vested in the local board, who must see that the highways are properly paved and lighted; that new streets are formed, and that all new buildings are constructed in accordance with the terms of the acts of parliament. The local board may also, subject to the control of the General Board, close any surcharged burial ground, and provide general cemeteries for persons of all religious denominations. Also, subject to like control, form, or control of subject to like control, form, or control of subject to like subject and regulated by the houses are in future to be registered and regulated by the like subject of like subject and like subject and regulated by the subject and regulated by the subject and regulated by the subject and subje Also, subject to like control, form, or contribute to the formlocal boards; as are likewise common lodging-honses. provide the means for the purposes of the Act, the local board may levy taxes, and for the construction of any permanent work may-but only with the sanction of the General Board—borrow money, to be repaid with interest, by means of a special rate, within a period not exceeding 30 years. Provision is made for appeal, in various cases, to the General Board, on the part of persons who regard as excessive the assessments or charges made npon them for private improve-ments, and also against various orders of the board which may lie open to the appearance of being partial or oppressive to individuals.

The intention of the Act in respect of local management and central control has been, in short, to cast upon the inhabitants of a town the daty of making provision for the public health, and of carrying out local improvements, by means of a local agency elected by, and responsible to, the rate-payers; while, in order to ensure the efficiency of the more costly and permauent works and their economic construction, the dne qualification of the sanitary officers, the security of indlvidnals from local bias and oppression, and the assuring of future rate-payers from the birdens arising ont of an in-thrifty mortgaging of rates, a General Board is provided with a certain well-defined power of supervision and control. Mr. Chadwick, who, beside the Reports noticed above, had taken ladding part in industries embedded in two other prosts of a leading part in inquiries embodied in two other reports on the water-supply and the drainage of towns--in the former of which he strennously advocated the adoption of the constant service system, and in the latter gave an elaborate and lucid exposition of the advantages of drainage by glazed earthenware pipes-was one of the members of the General Board appointed under the new Act; and to his intimate acquaintance with the whole subject, and well-directed energy, its early success must mainly be attributed. Subsequent acts, continning, and in certain minor points amending, the original Act, have been passed; and in 1854 one by which the General Board was re-constituted, under the provisions of which the Board now consists of a President, the principal Secretaries of State, and the President and Vice-President of the Board of Trade.

There appears, however, a probability that the great principle of the Health of Towns Act, local agency combined with well-defined central supervision and control, is about to be abandoned; a bill baving been introduced (April 22, 1858) by the present government, with the declared intention to "decentralise the whole system." It proposes to allow the General Board of Health to expire in September 1858; and to enable the ratepayers of towns to constitute local boards, which, as well as the existing local boards, "shall bave the amplest powers of self-administration, and shall no longer be subjected to the necessity of referring to a Central Board In London." Individuais feeling themselves to be aggrieved are to have a power of appeal to the Secretary of State for the Home Department. In its present crude shape the bill is nnlikely to become law, but as it is a concession to a popular delusion against centralisation, it is not improbable that it may, in its main features, be adopted ; and thus the accumulated experience and scientific information of the officers of the General Board will be lost, and the

door opened wide for a return to the old apathy, mismanagement and negligence, to local inefficiency, waste, peculation, and favouritism. The "general medical functions of the Board of Health" are to be dealt with in a separate measure, "they being distinctly central and governmental functions."

Board of Health are to be dealt with the separate measure, "they being distinctly central and governmental functions." Since the passing of the Health of Towns Act, applications have been made by several hundred places for a 'preliminary inquiry' into their sanitary condition by the inspectors of the General Board. How much such an act was needed how little had been accomplished by mere local effort, notwithstanding the appalling disclosures of the Poor Law Board Reports, the Reports of the Royal Commission, the Returns of the Registrar-General, and the teaching of cholera and of the Registrat-General, and the teaching of choices and fever—has been shown in the most convincing manner by these 'preliminary inquiries,' ranging in time from the passing of the Act to the present day, and extending over almost every district of Eugland and Wales. We had selected from recent reports of the superintending inspectors a few special instances as illustrating the present state of too many 'towns and populous places,' not yet brought under the cognisance of the Health of Towns Act, including sea-side and inland watering-places and resorts of invalids; mining and manufacturing towns and villages in the north of England and of Wales ; rural towns of the eastern, southern, and midland counties, &c.; but our space is limited, and they, after all, but tell, with variations, the same sickening story of wretched quarters-often in close, though scarceanspected proximity with the open and airy dwellings of the affluent-dark, close, crowded, loathsome, undrained, and without the commonest appliances for decency, with an in-sufficient supply of water, and, what is to be obtained, hard and impure ; many of the streets where fever is never absent ; lodging-houses where men, women, and children are huddled together by the score in low filthy dens; slaughter-houses, with all their abominations, in the very midst of the most densely populated localities; burial grounds surcharged, and the like-all seemingly continued in defiance of sanitary principles the most obvious to the commonest understanding, but, in truth, nsually continued through sheer ignorance on the part of the influential classes that such things exist, and the absence of any responsible officer whose duty it is to make himself acquainted with their existence and to apply the remedy. And, unhappily, it now needs no reference to our towns and populous places, where every one has been left to do as he likes with himself and his own, to illustrate the evil consequences of neglect of sanitary regulations. For the miserable loss of health and life among our soldiers at Scutari and in the Crimes, where-as military authorities themselves admit—the arms of the enemy slew but few in comparison with the ravages of disease, and the recent astounding disclosures respecting our barracks at home, more than sufficiently prove all that the most earnest advocate of sanitary reform has asserted of the necessity for constant and jndicious watchfulness, and authoritative control. Happily, too, in the same quarter we have a striking illustration of the benefit of sani-tary regulations. For, botb in the hospitals of the Bosphorus and in the camp in the Crimea, no sooner had the remedial and precautionary measures of the Sanitary Commissioners, sent ont from England in January 1855, been brought into operation, than the number of deaths, and the amount and violence of the sickness, were abated; and nltimately the very remarkable fact was established, that notwithstanding all the hardships, exposure, and fatigue attendant on a state of warfare, the actual mortality was lower than in the barracks in England-a fact which renders the more strange and indefensible the state in which those barracks should afterwards have been suffered to continue.

Up to the end of 1857 about 250 places had been brought nnder the operation of the Health of Towns Act. In a fair proportion of these places sanitary works of an efficient order have been executed. The sanitary works have of course been chiefly those of drainage and water supply, and in both these matters some of the works have been on a scale of considerable magnitude. By the earthenware pipe drainage system, which adapts itself readily to any size of place or peculiarity of site, the local boards have in most instances been enabled to effect thorough drainage with comparative readiness and economy. The utilisation of the sewage has not however yet been brought into general successful operation; and in some places complaints have been made that the successful drainage of the town has resulted in the pollution of the natural streams—a necessary consequence of such works where the outfall is into the water

courses, and no sufficient measures are taken for the utilization of the sewage, and the purification of the waste water. The means adopted for obtaining and distributing an ample supply of pure water have proved very generally satisfactory, and now in numerons places where only a scanty supply of hard and impure water was obtainable, every house is abundautly provided with water of excellent quality. And wherever these sanitary works have been judiciously planned and properly carried out, there has followed a marked improvement in the general health and comfort, while the expenditure and attendant taxation have been for the most part far less burdensome than where very inferior works have been executed under the old local improvement acts.

To the improved health and decreased mortality in several of these towns the Registrar-General has in his Reports borne testimony; and still more striking testimony has been borne by the Local Boards of Health themselves. Thus the Macclesfield Board say, in a Report addressed to the Town Council, that the death tables of the borough show that the mortality, which before the application of the Act averaged 33 in a thousand, has during the three years of the operation of the Board been reduced to 26 in a thousand; that infantile mortality—always a trustworthy test of sanitary condition has been reduced 13 per cent.; that in the "old haunts of fever" not a single fatal case has occurred; and that the mean duration of life in the town has been lengthened. The application of sanitary measures has not however been confined to the towns are carrying on similar works under their local acts. At Liverpool and Manchester, for instance, vast and very costly works have been constructed for bringing to those places a supply of pure water from a considerable distance; and at Glasgow a similar supply has been obtained, at a great expense, from Loch Katrine.

we stated that the metropolis was exempted from the operations of the Health of Towns Act. Several Acts were indeed passed to meet particular evils, but notwithstanding that the necessity for stricter sanitary supervision was ad-mitted on all hands, so strong was the feeling of the civic corporation and the parish vestries against centralisation of authority, that it was not till 1855 that a measure intended to secure to London the care against centralisation of to secure to London the same sanitary improvements as the Health of Towns Act offered to the rest of the country, be-The Metropolis Local Management Act is howcame law. ever a far longer and more cumbersome measure than the former (it contains 251 clauses and several schedules), and its machinery is larger and more complex ; it must suffice there-fore to say that its objects and scope are very similar, however different in some respects are its modes of operation. The executive body created by it is entitled the 'Metropolitan Board of Works, and consists of a president, with a salary of 1500%. a-year, and 45 members elected by the vestries of the metropolitan parishes, and the common council of the city. To this board was transferred the powers of the former Commissioners of Sewers, the supervision of all metropolitan buildings, the laying out of new vision of an metropolitan buildings, the laying out of new streets, and the entire sanitary regulations of the metropolis. Bnt within certain limits a controlling power was entrusted to the Chief Commissioner of Works and Bnildings. The great work which was cast upon the new board was the purification of the Thames, by the interception of the sewage of London, which the board was ordered by parliament to compute the barry was ordered by parliament to accomplish. In this it has however made little progress, not having been able to satisfy the government (or the public) of the sufficiency of its plans. In other great matters, as the laying out of new main thoroughfares, the formation of parks, &c., it has also been content to discuss and to plan. In small matters its officers have found sufficient occupation. But on the whole, as from its constitution might have been anticipated, it has hitherto proved rather a board of discus-

sion than, as it claims to be, a board of works. The Health of Towns Act, and special Acts similar to the Metropolis Local Management Act, would pretty well suffice, if properly carried out, for the sanitary regulations of the towns in which they are brought into operation. But as there are many towns in which such acts have no force, general measures have been, and still continue to be, required to meet particular sanitary evils. We cannot enumerate all of these, but it may be convenient to mention the chief sanitary laws enacted during the last ten years. The Act to encourrage the establishment of Baths and Washhouses, passed in 1846, is noticed under another head, [Baths and Wash-HOUSES, & 2]; and as the Towns Improvement Act of 1847,

which consolidates previous acts respecting paving, draining, cleansing, and improving towns, and contains many valuable new clanses, created no new machinery for carrying its provisions into effect, and accomplished much less than its framers anticipated, we may pass at once to the measures passed subsequently to the Health of Towns Act.

The Nnisances Removal Act (1848) was intended to effect with respect to the removal of nuisances, and the enforcement of regulations for the prevention or mitigation of epidemic, endemic, or contagious diseases, the same eud in places not snhject to the Health of Towns Act, as in such towns would he accomplished nnder its powers. Like that Act this has been more than once amended. In 1849 the only sanitary enactment was an extension of the Metropolitan Sewers Act.

In 1850 was passed an important "Act to make better provision for the Interment of the Dead in and near the Metropolis." Recognising the great truth that all interment within the boundaries of a city is in opposition to sanitary principles, it provided that when the General Board of Health, who were appointed to carry into effect the provisions of the Act, should see fit, they might report to her Majesty that interment in any church, chapel, or hurial ground, ought to be discontinued; whereupon the Privy Council was empowered to issue an order directing hurials to be wholly discontinued therein after a certain fixed period. The Act also empowered the General Board to purchase existing, or to form new cemeteries at convenient distances from the metropolis. This Act was repealed in 1852, and a new one substituted for it; hut to this Act may be ascribed the abolition of intra-mural hurial, and the construction of spacious and neat cemeteries on all sides, hut at some distance from the metropolis, though the actual accomplishment of 1852 parishes or districts willing to construct new hurial grounds were empowered to elect Bnrial Boards, to which were entrusted the construction and management of the hurial grounds, subject to the approval of the Secretary of State for Home Affairs. An Act was passed the following year amending the Burial Act of 1852, and extending its provisions to any city or town in England. Another emendatory Act was passed in 1857. In 1850 was also passed an Act bearing on the health of

In 1850 was also passed an Act bearing on the health of young persons and females working in factories,—hy which, as amended in 1853, the period of lahour of such persons was restricted to hetween the hours of six in the morning and six in the evening, or during winter from seven to seven, and on Saturdays only to two in the afternoon.

A much needed Act was passed in 1851 for the Wellordering of Common Lodging Houses; and in the same session one for encouraging the establishment of such houses of a superior kind. These Acts did not apply to the Metropolis or to Scotland. The former of these Acts was much improved, and extended to all common lodging-houses, by an additional Act in 1853. How much such a measure was required, what has been already said will have sufficed to show; but as the power of entry and of regulation is still by some regarded as oppressive, an instance or two, exhihiting in detail the true character of such places immediately before the passing of the first Act, from the reports of the superintending inspectors of the Board of Health, may not be superfluous. But we shall only give one or two instances; for such details, thongh it is nuwise to shut one's eyes to their reality, are too painful and humiliating to dwell on; and we select them not from the great centres of population, where their condition is pretty well understood, hut from smaller places, where their existence might hardly be anticipated. In Bacup, Laucashire, Mr. Lee found the common lodging-honses " hot-beds of disease and vice. . . . Men, women and children, and frequently dogs, form a promiscnous herd, all sleeping in the same room, from which every breath of pure air is excluded. . . . Most of the lodgers sleep in a state of absolute nudity, and decency, with the greater portion of them, has long ceased to the thought of." In one house he found, in a single room, six beds, in which were "4 females, 9 males, and a dog." In another he fond in one room 7 beds, containing 7 females and 9 males. But had ss this seems it is purity itself in comparison with what has heen found in other parts of the country. Thus at Cardiff Mr. Rammell, another Superintending Inspector, describes and fourd in other superintending Inspector, describes and in which are common lodging-houses. One, No. 17, is larger than most others in the same street. Like the rest it has

hut a single living room, which is 15 feet 10 in. long, 17 feet 2 in. deep, and 8½ feet high. This room the Superintendent of Police visited by Mr. Rammell's desire. On the first visit he found in it "54 persons, nen, women, and children; they live, eat, and sleep all in this one room." He visited it again the following week in the day time, and "found 45 inmates, hnt many more came in to aleep st nights. . . There are no bedsteads, but all the lodgers lie on the ground or floor. . . . Each party had with them all their stock, consisting of heaps of rags, bones, salt-fish, rotten potatoes, and such things. The stench was hardly endurable." This living room opened into a small outer court, in one corner of which was an open privy. On a third visit, seven days later, he found on the floor of the crowded room a woman who had been confined there two days before. Who shall say that places such as these did not need "well-ordering," even at the risk of some little infringement on the owner's right over his castle ? The "well-ordering" Act has everywhere operated good; and as far as it has been realised the other has been extremely beneficial.

The Smithfield Market Removal Act of 1851; and the Metropolis Water Snpply Act of 1852 (hy which the water companies taking their snpply from the Thames are, with the exception of the Chelsea Company, prohihited from taking any water for such purposes from any part of the Thames, or its trihutary streams below Teddington lock), are sufficiently referred to in the following article. [PUBLIO IMPAOVE-MENTS, S. 2.]

In 1853 was passed an Act which, as amended hy the Act of 1857, renders it compulsory to have all furnaces employed for manufacturing purposes within the limits of the metropolis, and the furnaces of all steam-bosts plying on the Thames, so constructed or altered as to consume their own smoke, a measure which has already produced an appreciable influence on the London atmosphere. In the same year the legislature rendered the practice of vaccination compulsory.

In 1854 was enacted the Board of Health Reconstitution Act, and amendments of the Metropolitan Burials Act, and the Metropolitan Sewers Act, which have been slready referred to. In 1855 were passed—an extremely nseful Act for the Inspection of Coal Mines, which may be expected eventnally to effect important sanitary improvements in such places; an Act for the better Prevention of Diseases, which gives the General Board of Health additional and stringent powers in case of the recurrence of any formidable epidemic, endemic, or contagious disease; an Act for the amendment and consolidation of previous Nuisances Removal and Diseases Prevention Acts—of considerable importance, as in fsct repealing all previons acts and more strictly defining the powers of the various bodies appointed to enforce its provisions; an Act to amend the Laws relating to the construction of Buildings in the Metropolis and its Neighbourhood; and an Act for Facilitating the erection of Dwelling-houses for the Laborring Classes. Subsequent acts of a sanitary character have been chiefly emendatory.

Our review has been confined to England and Wales, and it is there that the greatest progress has undonhtedly been made. But in Scotland, by the very important 'Act to make more effectual provision for regulating the police of towns and populous places in Scotland, and for paving, draining, cleansing, lighting, and improving the same ' (1850); the Burial Gronuds Act (assimilating the system to that of England), and the Act to Facilitate the Erection of Dwellinghouses for the Working Classes (1855); and the Smoke Nuisance Ahatement Act of 1857; and in Ireland by the Towns Improvement Act of 1857; and in Ireland by the providing of Improved Dwelling-houses for the Lahouring Classes (known as the Cottier Tenant's Act), and the Burial Grounds Act (similar to the English Act) of 1856, very much has been done towards placing those portions of the empire on a level with England in reference to its sanitary provisions. Much douhtless remains to he accomplished in and for our populous places—indeed sanitary improvement can hut be regarded as in its early stage of progress—hut it is impossible to look thus cursorily over what has been accomplished within the last few years without thankfulness, or forward without hope.

All that we have said has had reference to 'towns and populous places,' and it is in them that sanitary laws are most needed, and sanitary legislation most applicable. The average excess of mortality in town districts is at least 8 in the thonsand over that of the country districts of England. Yet even in country districts, as was well observed by the



No.

Registrar-General in one of his valuable reports (1856), "there is room for immense improvements in the sanitary condition of the population." And we cannot perhaps better conclude a paper on the Public Health, in which the sanitary state of the town population has been almost exclusively dwelt on, than by quoting what he-speaking with the authority derived from a knowledge unrivalled in extent and accuracy of the sanitary state of the whole of England and Wales-whilst asserting his belief that the mortality of England as a whole is lower than that of any other country in Europe,-says of the sanitary condition of the rnral districts:--

the cottage and in the farmhouse. The dwelling-houses sometimes rest on damp undrained ground ; they lie often at the bottom of pit-like depressions of the earth, instead of standing on the sides of the higher grounds, from which the water flows away naturally, and the decaying organic ema-nations are dispersed and decomposed by the winds. The farmhouse is often close to the farmyard, on a low part of the farm, and is snrrounded by buildings, ricks, and trees. In the yard, or near it, the refuse of the house, and of all the animals, is kept month after month undergoing fermentations, and giving off noxions vaponrs. Into the poud, out of which the cattle drink, the ammoniacal loguor falls that should find its way over the land. And it happens that if the air is stagnant for some days, if the temperature is high, if some sick person or diseased animal enters the place which is surrounded by salubrious fields, the farm becomes a scene of are attacked by scarlatinas, the vife has low fever, or the farmer himself dies, and his name, at a premature age, is enrolled in the register of deaths. About 6,426 English farmers die in a year, and of them many are young; 2,605 are under 65 years of age.—In the dairy, a little dirt spoils the milk, butter, or cheese; nnless the vessels of the brewery are clean the ale is injured; and farmers have hence learnt by experience the importance of cleanliness in the interior of their houses. From them the taste for household cleanliness has been diffused through the surrounding population. They have only to reuder the sir which they breathe about their honses pure, to become, with those around them, the halest people in the world.—To place any of the new farmhouses and cottages to be built on certain elevations is the first point; to carry ont and to cover with earth all the refuse of the house and yards daily would prevent the escape of the ammonia, the most precious part of the manure, and at the same time rid the atmosphere of the fatal malaria that surrounds the farmhouses and cottages of the country .--These matters well deserve the attention of English landed pro-prietors, as they are generally much better informed in sanitary matters than their agents, and can at once give effect to improvements beyond the reach of the small proprietors of other countries."

PUBLIC IMPROVEMENTS. The present article is intended to indicate broadly the progress of architectural and other public works of an important character in the metropolis since the publication of the 'Penny Cyclopædia,' and, though with less particularity, similar progress in provincial towns.

Since that date London has been greatly altered. If there have been no such rapid or extraordinary architectural transformations as in Paris, there has been continuons and steady improvement. New streets have been opened, and obstructions removed in many old streets. New towns almost of so-called 'villas,' have been added to the suburbs on nearly every side. New parks and public places have been formed. The drainage of the vast area which is now included within the metropolitan boundaries, has come to be regarded as a question of general concernment, and while the existing system has been greatly improved, a scheme of metropolitan drainage, of a magnitude unrivalled in the capitals of ancient or modern Europe, by which the entire sewage of London and its environs will be carried some miles below the metropolitan limits before it is discharged into the Thames, only seems to wait for its adoption by the government a decision as to certain subsidiary points on which the representative of the government and the representatives of the London parishes hold different opinions. Intra-mural interment has been declared illegal, and numerous convenient cemeteries, some of them of great extent, have been formed at a due distance from the City. The water-supply has been in-

creased and pnrified; and many other sanitary reforms have been accomplished. New museums and other educational institutions of a national character have been established. A vast legislative palace has been reared; a new Royal Exchange, numerons churches and chapels, and many other public buildings of considerable size and costliness, as well as many great commercial works, have been constructed; and street architecture has assumed an entirely new character and consequence. And in all these matters the larger provincial towns have in their proportions kept pace with the metropolis. It would indeed be scarcely an exaggration to assert that more and greater public works have been constructed, and more public improvements have been effected during the last twenty years, than during any previous hundred years.

New Streets .- The new streets in the metropolis have added much to the public convenience, and greatly improved the appearance of certain quarters; but much more might have been easily accomplished had the improvements been carried out as part of a well-considered general plan, instead of being disconnected and local expedients. In the City, however, something like a general plan has been observed. The erection of the new London Bridge led to the formation The erection of the new London Bridge led to the formation of new lines of approach, and the opening of these showed the necessity of still greater changes; and the civic authorities have since kept that necessity steadily in view. The erec-tion of the new Royal Exchange afforded an opportunity for opening the area surrounding that building. By the removal of the south side of Canuon Street, and the honses westward to St. Paul's, an excellent street—New Cannon Street—has been formed from King William Street to the east side of St. Paul's Churchyard. This street has been for the most part lined with large and lofty warehonses, many of them of con-siderable architectural pretension: it is greatly to be hoped siderable architectural pretension: it is greatly to be hoped that the corporation will not allow the file view of St. Paul's Cathedral opened by New Cannon Street to be obstructed by the erection of a building on the triangular space at present left unoccupied at the north-western corner of the new street. To render New Cannon Street as serviceable for traffic as from its width and position it onght to be, it will be necessary to make very extensive alterations in the area surronnding St. Paul's Cathedral—and such alterations are equally desirable for the architectural effect of that edifice. Another, though less important new line of thoronghfare, is Gresham Street, extending from Lothbury to the Post Office. More recently a wide street has been formed as a contunation northward of Farringdon Street. It is called Victoria Street, and extends from the foot of Holborn Hill to Clerkenwell Workhouse. It passes through a very poor neighbourhood, and as yet no buildings have been erected along it.

Beyond the limits of the 'City,' the first place among the new lines of street must be assigned to New Oxford Street, which connects Holborn with Oxford Street by a straight and wide road, which passes to the north of the old mean and circuitous way by St. Giles's Church. On the north side of New Oxford Street a few good houses have been built, but much less has been done for the architectural aspect of the street than could have been wished. In the same vicinity Endell Street has opened a way from Long Acre to Bloomsbury, and thus formed a tolerably broad though somewhat awkward and indirect thoroughfare from the Strand by Waterloo Bridge to New Oxford Street and Tottenham Court Road. Cranbonrne Street at the west end of Long Acre and New Coventry Street, between Leicester Square and Coventry Street, have in like manner afforded a somewhat better outlet eastward from Piccadilly, but further improvement is still greatly needed in that quarter. At Westminster a fine line of road has been formed from the Abbey to Pimlico, but the greater part of it remains uncovered with buildings; at present only a few blocks of lofty houses, intended to be let out in flats, have been built, and of these the larger part are unlet or unfinished the system of separate floors, or flats, appearing to be by no means congenial to English tastes or habits. At Pimlico considerable improvements have been effected by the removal of the large mass of houses abont Bnckingham Gate which have thus been somewhat extended ; and at Chelsea by the continuation of Sloane Street, and by the formation of some streets as approaches to the new anspension bridge. At the east-end of London the most important new line of street is one called Commercial Street, extending from Whitechaped

High Street (opposite Leman Street) to Spitalfields Chnrch, whence it is continued by New Commercial Street to Shoreditch, near the terminus of the Eastern Counties Railway; thus, with certain improvements at the other extremity, opening a direct thoroughfare from the London Docks to Shoreditch. A new line of street on the Snrrey side of the water, from High Street Southwark to the Waterloo Road, and others on the Middless side have been approved by the Metropolitan Board of Works, but the execution of neither of them has been commenced.

Parks .-- The oldest of the new parks is Victoria Park, on the eastern side of London, which was commenced in 1842. Its area is about 290 acres; it stretches east and west from Bethnal Green to Hackney Wick, and is bounded on the south by Duckett's Canal. Victoria Park was laid on the south by Duckett's Canal. Victoria Fark was laid out with more regard perhaps to convenience than to pic-turesque effect, but it is yearly increasing in attractiveness as the trees with which it is planted increase in eize and vigour. A portion of this park has been appropriated as a free cricket and play-ground, and a free gymussium has also been formed—both of which have proved, as well as the park itself, invaluable sources of enjoyment to the poorer classes of the extreme east of London. Battersea Park, occupying the marshy tract on the right bank of the Thames, of which the notorious Red House may be taken as the centre, was commenced, after much delay, in 1854, and was thrown open in 1857. The works here have been of a more ornamental character than in Victoria Park, and altogether it already wears much more the aspect of a pleasure-ground. Its area is about equal to that of Kensington Gardens. It contains a large sheet of ornamental water: It contains a large sheet of ornamental water; and a portion of the park is set apart as a sort of garden, and well stocked with shrubs and flowers; a noble river esplanade, 120 feet wide, extends the whole length of the park ; and the park itself is well provided with broad walks and convenient approaches. A handsome suspension-bridge gives the inhabitants of Chelsea ready access to the park. As in Victoria Park, it is proposed to bnild villa residences along its borders. Like Victoria Park, it has provided au agreeable and mnch-needed place of open-air recreation to a very able and mnca-needed place of open-air recreation to a very poor and densely populated locality. Its total cost has been about 313,000*L* Kennington Common, which had been per-mitted to fall into a very disreputable state, has by govern-ment assistance been enclosed and planted. It has been eomewhat absurdly dignified with the title of *Kennington Park*, but, though it has no claim to such a designation, it forme a screenbal placement count of the model estimation. forms an agreeable pleasure-ground. The model cottages erected by Prince Albert near the site of the Exbibition of 1851, have been re-crected as an entrance lodge to Kennington Park. Primrose Hill has also been secured for public use, and a level piece of ground at its foot bas been appropriated as a play-ground. As in Victoria Park a gymnasium has been formed here, and is much resorted to during the season. An Act has been obtained for the formation of a park between Highbury and Stoke Newington to be called Finsbury Park, but its construction has not yet been commenced (May, 1858). Another park has been projected for the use of the inhabitants of the south-eastern extremity of the metropolis, to be formed in the meadows between Rotherbithe and Deptford; but it is at present only a project. In the old parks many improvements have been made by better draining, the formation of new walks, the erection of new lodges and gates, the addition of numerous seats, The most extensive improvements have been perhaps &c. effected in St. James's Park, where a new broad entrance has been made between Marlborongh House and St. James's Palace, and in a line with it a euspension-bridge for foot passengers (by no means a favourable specimen of that kind of bridge, bowever) has been thrown across the ornamental water, new approaches being at the same time formed on the other side. The lake has also been cleared, and a new bottom constructed of thick concrete, thereby at once increasing the facilities for cleansing the water, and affording greater safety for skaters. Architecture.—The most important building erected in

Architecture.—The most important building erected in London during the period of which we are treating—the most important indeed which has been erected in London since St. Paul's Cathedral—is the new Palace at Westminster. The old Houses of Parliament were destroyed by fire on the 16th of October 1834. In July 1835 the government advertised an open competition for a new building in the 'Gothic or Elizabethan style.' Ninety-seven designs, comprising above eleven hundred drawings, were sent in, and the

Commissioners who had been appointed to adjudioate, decided in favour of a design by Mr. Charles Barry, R.A., then beat known as the architect of the Travellers' and Reform Club-Honses. After the usual preliminary inquiries Mr. Barry was instructed to carry out bis design. The first portion of the works undertaken was the river wall, which was con-structed by means of a coffer dam, under the joint anper-intendence of the architect and Mr. Walker, the celebrated civil engineer. On the completion of the river wall, the foundations of the building having been simultaneously proceeded with, the first stone of the building was laid, without any ceremony, by the architect's wife, April 27, 1840. From this time the works have been prosecuted with only such interruptions as were necessitated by the appointment and proceedings of committees of the two Houses of Parliament, royal and parliamentary commissions, commissioners of works, ventilation directors, and other principal and sub-ordinate authorities, and the alterations they at different times made in the plans of the architect and of each other. The House of Peers, with its libraries and offices, was opened on the 15th of April 1847. The House of Cummons, with its offices, was opened on the 3rd of February 1852; 1858, and of which, as it may be regarded as semi-official. we have made free use) " most of the remaining portions of the edifice have been completed, and at this moment very little remains to be done. The Speaker's House is all but finished, and will be occupied after Easter. The residences in the south wing will be completed in a few months, and before long the main towers, the royal gallery, and the royal etaircase will be ready for occupation, so that by the close of the year the present works at the new palace will be brought to a close. Much has been said," continues Mr. Barry, "about the time the edifice has taken to construct, . . . but when the difficulties of all kinds which have beset the work are duly considered, and it is borne iu mind that the public business of the country has never been interrupted for an hour, but bas always possessed temporary accommodation on the site, which has only been handed over piecemeal to the builders-architects, at any rate, will not think the time that has elapsed between the laying of the first stone in 1840, and the completion of the building in 1858, has not something to show in the work that has been done." In this we quite agree with the writer. Whatever else there m_{xy} be to complain of, the time that has been spent on the building, the extent, character, and complexity of the works, even had there been no extraneous hindrances, would have amply explained and justified; indeed it is probable that no other building at all approaching it in size, solidity of construction, and richness and extent of ornamentation, has ever been erected in anything like so short a time.

The style of architecture adopted for the new palace is that commonly known as the perpendicular Gothic of the reign of Henry VII., but that style is chiefly known from the ecclesiastical aud collegiate buildings erected in or about the reign of that monarch, whereas the architeet 'himself says of the new palace, "it has been my aim to avoid the ecclesiastical, collegiate, castellated, and domestio styles, and to select that which I consider better suited to the peculiar appropriation of the buildings." The east, or river front, which stretches along the Thanes a length of npwards of 900 feet, and contains the libraries and committee-rooms, was the first portion of the exterior completed. Of this facade the central portion is a story higher than the rest, and two towers with high roofs flank each extremity. Except that the end towers project somewhat, the river front is not only uniform in character but nubroken by projecting or receding parts, "reliance being placed," says Mr. Barry, " on breaking up the sky-line to avoid monotony." Throughout this front, as indeed with carving. "The carving between the stories of the river front was intended as a record in stone of Euglish history. There are thirty-five bays contains the arms of an English sovereign, beginning with William I. and ending with William IV. The oriel bays bear the present Royat

Arms of England, with the motto, 'Victoria Regina feliciter reguans.'" Examined closely the effect is extremely rich, though somewhat monotonous; but the enrichment is almost entirely lost when the façade is looked at from a anficient distance to be viewed as a whole, and this is almost necessarily the case as, being turned to the east, it is never varied or invigorated by the play of light and shadow. It is impossible not to regret that, by the adoption of bold breaks in the outline, a more picturesque combination has not been presented to the river.

The western front is much more varied, and promises to be much more satisfactory. But for its full effect it must wait for the removal of the present most unsightly law-conrts, and the completion of the architect's design by the erection of the great public entrance gateway with flanking turrets at the corner of Palace Yard. The great feature of this front is the Victoria Tower, which occupies the southwestern extremity of the building. This magnificent strncture is 70 feet square, and rises to an altitude of 345 feet to ture is 70 feet square, and mess to an allutude of 345 feet to the top of the turrets, being the loftiest tower in existence. It forms the royal entrance to the palace, the basement being a noble arch 60 feet higb and 22 feet wide, nnder which the royal carriage passes. Triple windows of very rich and beautiful design occupy the chief wall-space of the two principal stories. The entire nupierced wall-surface of this vast tower is covered with panelling, with canopied niches containing statues of the monarchs of England, and with the arms and supporters of the different sovereigns. A pierced parapet 16 feet high terminates the walls. Four turrets rise from the angles to a height of 85 feet above the cornice. From the summit of the roof will float on state occasions the royal standard ; and the scale on which the whole is contrived may be conceived from the statement that the flagstaff will be "of rolled sheet iron firmly bolted together, 110 feet long, 3 feet in diameter at the base, and weighing between 16 and 18 tons," while the flag, which will be 60 feet long and 40 feet wide, will have to be hoisted to its place by machinery. The Victoria Tower may fairly rank with the very finest lower of mediæval date for beauty and grandeur as well as for mere size. Two other towers form equally important features in the design—the Central Tower, less lofty in itself than the Victoria Tower, but surmoun ed with a light and elegant spire, which rises to a height of upwards of 300 feet, in many points of view gronping admirably with the main features of the palace; and the Clock Tower at the north-western angle, by Bridge-street, which though little lower than the Victoria Tower, is much less ornate, it being the architect's object "in designing this tower to make the clock the predominant feature : all else was to be pedestal or roof."

In the interior, the chief interest of course centres on the 'Houses of Parliament.' These are placed pretty nearly in the midst of the building. In the very centre is the Central Hall, a noble octagonal chamber covered by a stone groined roof 70 feet in span, which forms the principal floor of the Central Tower. From this hall a corridor and lobby on the sontb lead to the Honse of Peers, and a similar corridor and lobby on the north to the House of Commons. The Honse of Peers, as the chamber in which the sovereign delivers the royal speech in the presence of the members of both houses of parliament, as well as the members of the diplomatic corps and of the royal bousehold, is the larger and more splendidly fitted apartment. But knowing its purpose, the first emotion of the stranger is usually surprise at its appa-rent suallness. Its proportions are—length 90 feet, breadth and height 45 feet. It has six windows, filled with stained glass, on the east, and the same number on the west side, and three compartments corresponding to them in shape, but and three similarly shated and gilded compartments at the north, or bar end. The ceiling is flat, and divided by longitudinal and transverse beams into 18 compartments, which are subdivided into panels, and these, as well as the wall panels, are richly gilt and emblazoned ; indeed every portion of the wall-surface which is not occupied by carved work or statuary, is decorated with gilding or colour; and in respect of its decoration the room is probably the most elaborate and gorgeous which has been constructed since the decline of mediaval architecture. The House of Commons is 69 feet long, 45 feet broad, and 44 feet to the centre of the present ceiling, the original ceiling being concealed by one of a different form, with a view to remedy certain acoustic defects. In character this apartment bears a general resem-

blance to the House of Lords, bnt it is much less ornate. Still more than that room, it wears a close and confined appearance. Indeed, though capacious enough for ordinary occasions, it is incapable of containing the entire body of members in their proper places, while the accommodation for strangers is almost indicronsly insufficient, persons who have obtained the necessary tickets of admission being under the necessity, on a debate of any importance, of being in attendance bours before the time for opening the doors in order to have a chance of gaining admission to the gallery. Modern architects have too often designed their buildings with a view rather to certain architectural effects, or to the exigencies of some particular order or style, than to their perfect adaptation to the purpose for which they were erected ; but rarely has there been so remarkable an instance as this, where the Honse of Commons—the very heart and centre of legislation -is, in a legislative palace covering an area of some eight acres and costing upwards of two millious sterling, provided with a chamber too small to hold all the members, yet so ill-adapted for its object that the members can with difficulty hear each other speak, and the public reporters have con-stantly to note that "the hon member was quite inandible in the gallery." The room is however a very handsome one, though less handsome than before the alterations: and for its faulty form and insufficient size the architect is said to be not to blame, the shape and proportions having been imposed upon him by the instructions of his employers. Connected with the honses are libraries for Lords and

Connected with the honses are libraries for Lords and Commons, conference rooms, nineteen committee rooms (admirably adapted for their purpose), refreshment rooms, &c.; and it may be mentioned as showing the singular completeness of arrangement which modern appliances permit, that in all the rooms resorted to by the members of the Commons bells are fixed, which are connected with a galvanic battery, "so that the principal doorkeeper is enabled to make contact and ring all the bells at once, by pressing his band on a button attached to the arm of a chair," and thus announce to the inmates of some thirty rooms that a division is abont to take place. These rooms where the business of the country is carried on are approached and connected by numerous corridors—some of extreme richness and spleudour, and all very effective architecturally. The old Westminster Hall has been preserved and worked into the edifice, to which it serves as the grand public entrance, and now opens at its northern end into a remarkably fue vestibule and a splendid apartment designsted respectively St. Stephen's Porch and Hall. The old crypt of St. Stephene is to be the chapel of the House of Commons. A royal robing room of singular magnificence has been provided by the state entrance, and from it her Majesty passes through the Royal Gallery—another stately chamber to the House of Lords. The Speaker's House, with its noble reception rooms, occupies the north end of the structure, and there are seventeen other official residences in the building.

Of the fine arts decorations which have been employed with a liberality nnknown in any other English edifice we must be content to borrow Mr. Barry's brief summary: "Frescoes have been painted in the House of Lords by Messrs. Dyce, Cope, Maclise, and Horsley. In the npper waiting hall, river front, by Messrs. Cope, Watts, Herbert, Horsley, Tenniel, and Armitage. The Queen's robing room is now in the hands of Mr. Dyce, and the Peers' robing room is now in the hands of Mr. Dyce, and the Peers' robing room a series of pictures for the corridors leading from the central hall, some of which have already been exhibited. Bronze statues have been placed in the niches of the House of Lords by Messrs. J. Thomas, J. C. Thomas, MacDowell, Woodington, Timbrell, Westmacott, Thoroycroft, Thrupp, and Ritchie. Large white marble statues have also been erected in St. Stephen's Hall by Messrs. Foley, Bell, Marshall, MacDowell, Baily and Carew;" a colossal marble gronp of her Majesty, by Gibsou, in the prince's chamber; and Mr. Maclise is engaged in painting the walls of the royal gallery. The whole of the statues and carving of the exterior, were executed by and under the superintendence of Mr. Thomas; the wood carving of the interior, the brass fittings and the furniture, under the superintendence of the late Mr. Welby Pugin, which may account for their excessively ecclesiastical and mediæval character. "The total cost of the structure up to Yebruary 1858, as far as the architect is concerned, has been ever, probably already reached two millions. And this expenditure has not been ill-bestowed. In mere extent the building is one of the most spacions of modern structures, covering as it does an area of npwards of eight acres, and comprising eleven hundred apartments, ahove a hundred staircases (some of them of grand proportions), and more than two miles of corridors and passages; while as a specimen of constructive skill it is in the highest degree hononrable to the architect and to the conntry. We have spoken freely of what we regard as its defects as a work of art, hnt we gladly record our conviction that, with all its defects, it is hy far the most satisfactory, as well as the most magnificent great public hulding which has during the present or the last century been erected in England, and we believe it to be the finest which during the same period has been erected in any part of Europe. A year or two back it appeared likely that another build-

ing, or series of buildings, would be erected in contiguity with the new palace, and worthy of that edifice, the government having in 1856 offered premiums to the amount of 5000L to the architects of all nations, without restricting them as to style or cost, for a block plan which should exhibit " the best scheme for the concentration of the principal Government Offices, on a site lying between Whitehall and the New Palace at Westminster; and also designs for two hnildings which her Msjesty's Government have determined to erect forthwith, as parts of such general scheme,—one for the department of the Secretary of State for Foreign Affairs, the other for the Secretary of State for War." By the specified time 218 designs, embracing nearly 2000 drawings, were sent in, and 17 of them, by French and German as well as British archi-tects, received the promised preminms. The premiated block-plans proposed the most extensive, and in fact impracticable, re-arrangements of the site : the designs extremely magnificent hat quite practicable haildings. On all hands it was allowed that the snccessful (and some of the unsuccessful) architects had displayed a very nnnsual amount of professional knowledge, taste, and power; and that the competition was hy far the most successful of any of recent years. In the House of Commons, however, there appeared a very natural disinclination to provide at once funds for so large and costly a scheme, and withont any public intimation, the Lords of the Treasury have cast aside the designs which they had induced the profession to prepare on the implied understanding that the work should be given to the successful competitors, and in spite of the earnest protest of Sir Benjamin Hall as com-missioner of public hnildings, directed a non-competing archi-tect to design a new War Office on a more limited scale. Happily the transaction has been made public before the works have been actually commenced, and it is hardly con-ceivable that so flagrant a breach of faith can be persisted in, now that its real character is understood. We therefore still have hope that whatever be the size and character of the buildings decided on, it will be referred to the premiated competitors to prepare new designs, and to superintend their execution nnless they be found unsuitable.

Next to the new palace at Westminster, the most impor-tant recent architectural work is the British Museum, of which the architect was Sir Robert Smirke R.A. This huid-ing was in progress when the article LONDON was written: and the portico was completed in April 1847; it was not however opened thronghont till 1851. The huiding itself is the largest and most imposing example in the metropolis of the Grecian Ionic order, and the exterior has a certain monnmental grandeur of character not inappropriate to its purpose. The interior few have been found to admire, either asthetically or for its adaptation to the object for which it was designed. Even before it was completed it was found to be too confined in size, and not sufficiently elastic in plan for its purpose. As early as March, 1837, in an atticle on 'The New Buildings at the British Mnseum,' which appeared in the 'Mechanics Magazine,' vol. xxvi. p. 45, the question how best to obtain more room than the new buildings would afford, was discussed, and it was pointed out that "the space thus unfortnately wasted [hy the great inuer quadrangle] would have provided accommodation for the whole library, much superior to what is now proposed to afford it. reading-room of ample dimensions might have stood in the centre, and been snrrounded on all four sides by galleries for the books, commnicating with each other, and lighted from the top:" and the writer, Mr. Thomas Watts (now one of the superior officers of the Museum Library), goes on to show in detail the many advantages which this arrangement possesses over Sir Robert Smirke's arrangements for the library and reading-room in the new huilding. But as so much care and money had been expended on the architectural features of the great quadrangle "that it might seem barbarous to

propose filling np the space," Mr. Watts anggests as another, and perhaps more practicable plan, for obtaining the requisite additioual room, to remove one side of Montague Street and Montagne Place and make an extension of the hnilding on the eastern and northern sides, on a grand scale, the works to be executed "as occasion shall arise." This latter plan is the same in principle as that officially proposed to the Treasnry on the part of the Museum Trustees in March 1848, but first made public in the Reports of the Honse of Commons for 1852 (except that Mr. Watts proposed to afford accommodation to the chief learned societies, on condition of their collections being opened to the Museum visitors); as their collections being opened to the Museum visitors); as the former is in principle the plan which was proposed on the rejection of the other in 1852, and has been carried out in the new Reading Room. Some years later Mr. Hawkins of the antiquarian department in the British Mnsenm proposed to erect a Board-room for the trustees, with studies for the chiefs of departments, offices for clerks, dcc, in the centre of the quadrangle, connecting them hy corri-dors with the galleries of the hulding itself. Mr. Hosking, the first professional architect who appears to have taken the first professional architect who appears to have taken up the snhject—laid before the Commission of Inquiry into the constitution of the British Museum in 1848, and before the Museum Trustees in November 1849, a plan for erecting within the quadrangle a modified or somewhat reduced copy of the Pantheon at Rome, or in other words a cnpola-covered rotnnda, 120 feet in diameter, and 120 feet high, "to form a grand central hall for the exhibition of the finer and more important works of scnlpinre, and of such other objects proper to the purposes of the musenm as most require that steady per to the purposes of the museum as most require that steady and equable light which is so well obtained from the eye of a cnpola, with connected corridors and galleries; " but the project did not meet the approval of the Trustees. In 1849 Mr. Fergusson published a plan of a building within the quadrangle to be used as a reading room and for library purposes; and in 1853 Sir Charles Barry, by direction of the government, designed very extensive alterations in the museum huildings, the chief feature of his design being a grand central hall within the inner quadrangle : but neither the voluntary, nor the commanded design was destined to he carried into execution. Mr. Panizzi, now principal librarian. carried into execution. Mr. Panizzi, now principal librarian, then keeper of printed books at the mnsenm, had in 1851 pressed on the trustees the necessity for providing additional room for the library, and laid before them a plan for obtaining a reading room and space for a large number of additional book-shelves within the quadrangle. In 1852 he produced a more elaborate scheme, and this on the recommendation of the trustees, the government sanctioned. His plan, as put in working form by Mr. Sydney Smirke, was to erect within the inner quadrangle of the musenm a Reading Room, circular in plan, crowned by a hemispherical dome, and to provide space for a large portion, if not the whole, of the printed books in galleries surrounding this great central apartment. This building, of which Mr. Sydney Smirke was the architect, was commenced in March 1854, and opened for the use of readers in May 1857. It is constructed principally of iron,-the snpports being cast-iron piers, which carry giders of wrought iron strongly tied together, and these bear the dome. Between the main ribs are brick arches, but the frame-work is of iron, and hence an immense saving of space is effected. The Reading Room is 140 feet in diameter, and 106 feet high: exceeding therefore in diameter every other dome in Europe, except that of the Pantheon at Rome, which is 142 feet in diameter. But it differs from the Pantheon greatly in its proportions and general character; and also in its manner of lighting, the Pantheon heing entirely lighted by a circular open-ing at the top 28 feet in diameter, while the Reading Room has a similar light at the top 40 feet across, and 20 large win-down in the here of the deep 4 feet across, and 20 large windows in the hase of the dome. Little is seen of the exterior, but the interior proportions and general effect are very pleasing, and it answers the purpose for which it was erected admirably. It affords ample accommodation for 300 readers, for whose comfort and convenience ahundant provision is made. In the Reading Room itself the book-shelves hold 80,000 volumes : in the connected galleries and passages there is shelf-room for above a million volnmes: and the whole arrangements afford an example of ingenious contrivance, as the huilding itself is a fine example of constructive science.

Buckingham Palace has been greatly altered both externally and in the inside within the last few years. The front of Nash's Palace is now concealed from the public eye by a new façade designed hy Mr. Blore. In magnificence it is however greatly inferior to Nash's façade, bad as that was in a 'terrace' of a rather superior class of private residences : and the original poverty of character has been increased owing to the circumstance that the stone selected was of so friable a kind that it has been deemed necessary to cover it with paint. The Marble Arch too, which, however incon-groous with the palace, assisted in imparting to it a certain dignity of appearance, has been removed; and now forms

the Oxford-street entrance to Hyde Park. The Treasnry Buildings, Whitehall, have likewise nnder-gone transformation. By some strange misconception the original building, erected in 1833, was so set out by the architect (Sir John Soane) that it could not be completed according to his design, and it accordingly was left unfinished. Abont 1845 Mr. Barry received directions to complete it according to a design he had prepared. Soane's façade was consequently made to give place to one of a mnch more florid character, which was completed in 1847, and which is a rich and elegant example of Italianised Corinthian. Chambers's Somerset House has been as far as possible completed by the erection of a west wing—the construction of a correspondent east wing being rendered impracticable by the erection of King's College. The west wing of Somerset Honse has been bnilt in a manner in every respect satisfactory : the architect was Mr. Pennethorne. The same architect has also erected several other buildings for the government. One of the most pleasing of these is the Mnseum of Practical Geology, Jermyn Street and Piccadilly-the back of the building being, for some occult reason, thrned towards the leading thoroughfare, the front towards the narrow bye-street. The building is a neat example of the Venetian palatial style; and it has a well constructed lecture-theatre: but the exhibition part of the edifice is not remarkably effective or convenient. Mr. Pennethorne is also the architect of the fragment of the General Record Repository, Fetter Lane; of the additions made to the Ordnance Office in Pall Mall; and of the extensive range of offices for the Duchy of Cornwall erected (1857) in Pimlico. The only other government building which requires notice, and that rather from its extent and massiveness than from its architectural meritsfor it is in the most vulgar style of builder's castellated-is the new building at the Tower.

Of civic buildings the chief is the new Royal Exchange by Mr. William Tite. The old exchange was destroyed by fre on the 10th of January, 1838, but the first stone of the new building was not laid till the 17th of January, 1842: it was opened by the Queen in person on the 28th of October, 1844. As in the old exchange there is an open central area appropriated to merchants (110 feet by 53) which is sur-rounded by a spacions corridor or merchants' walk. The eastern end is chiefly appropriated to 'Lloyd's,' and contains some fine apartments-one being 100 feet long and another 80 feet by 40. The principal feature of the exterior is a Corinthian portico, at the west end, of eight columns with two intercolumniations. This portico is of noble proportions, the diameter of the columns being above 4 feet, their height 41 feet; and the pediment is filled with sculptnre by Mr. Westmacott. The other parts of the bnilding display considerable pictnresqueness of character, but the sonthern side has been a good deal marred by the vandalism of the anthorities, who have cansed the granite piers to be cut away in order to give a little more room to the windows of the shops with which, from motives of economy, the architect had been compelled to disfigure his design. Another corpora-tion building may be noticed here, the Coal Exchange by Mr. Bunning, which was opened with some ceremony by Prince Albert in 1849. Architecturally however it is rather peculiar than beautiful, but it is said to be well arranged : both the Royal Exchange and the Coal Exchange were somewhat freely decorated with arabesques and other designs in fresco by Mr. Sang, but in both the painting has failed to withstand the test of the civic atmosphere.

London has fully participated in the general revival of Gothic church architecture. Churches have sprung np with surprising celerity everywhere beyond the limits of the city proper, but with greatest profuseness in the outskirts. Most of the new churches we had occasion to refer to in the article LONDON were Greek or psendo-Greek ; now not only is every new church belonging to the Establishment as a matter of conrse Gothic, but almost invariably every dissenting place of worship and every Roman Catholic chapel is also in strict conformity with one of the three 'periods' of pointed architecture. That this has been a great gain cannot well be

most respects. The new front merely suggests the idea of | doubted. Instead of grim caricatures of temples of Jnpiter or Venns, or at best Minerva, we have fanes which can only suggest associations of Christian worship-though it may not be at its pnrest period ; and which as architectural features serve to diversify the general monotony of our streets, and by their towers and spires to break the formality of what architects call the 'sky line.' But hitherto there has been, as was the case with the so-called Greek churches, by far too constrained an adherence to mere precedent. The nineteenth century Gothic architects—forced thereto probably in many instances by their clerical employers—have songht chiefly to produce a building which should faithfully accord in general form, as well as in the window-tracery, carvings, and other details, with some supposed type of the 'Early English,' 'Decorated,' or 'Perpendicular' period; and it is not too much to say, with very little regard to the actual forms of worship and requirements of a church whose peculiar system of prayer and preaching was modelled after the latest of those styles of architecture had not merely ceased to exist as a vigorous living reality, but had perished with the season and the order of things to which it belouged. The merit of the majority of recent churches lies therefore in their picturesqueness of external form, and, in the best of them, in the sober 'religions' splendour and impressiveness of their interior. There is abroad however a longing for a more per-fect adaptation of ecclesia tical buildings to their actual use, a more thorough application of the discoveries of modern science in their construction, and on the part of architects a growing desire to cast off the merely servile adherence to mediæval precedent : the return, in a word, to the mediæval spirit---to earnestness and truth of purpose, and freedom of thought. And this has already effected much improvement, and we believe will lead to a still greater advance; and if it fail to create for this nineteenth century an architectural character of its own, it will at any rate save it from the condemnation of being purely mimetic. So numerous are the recent London churches and chapels, that it would be impossible, were it even desirable, to particularise them, and it will be sufficient, in order to avoid invidions distinctions, to refer as characteristic examples to the church of St. Stephen, Rochester Row, Westminster (by Mr. Ferrery) erected at the expense of Miss Burdett Coutis; to that at Highbury, by Mr. Allom, which is noteworthy for its effective, though not costly interior; and to the very remarkable one of red and block beith by Mr. Duttice of end and black brick by Mr. Butterfield, in Margaret Street, Langham Place, which will when finished exhibit probably the most perfect illustration in London or its vicinity of the viewa and anticipations of the 'ecclesiologists;' to Pugin's Roman Catholic cathedral of St. George, Southwark; to the cathedral of the Catholic and Apostolic church, Gordon-square; to the Independent Chapels at Clapham, and at Avenue-road, St. John's Wood; and to the Baptist Chapel, Bloomsbury.

Of recently erected places of public entertainment, the principal is the new Opera House, Covent Garden. Covent Garden Theatre, built by Sir Robert Smirke in 1808-9, after varions reverses of fortune was finally abandoned by the Paralish damage and in 1846 the intruin properties. English drama, and in 1846 the interior was entirely remodelled by Mr. Albano, to adapt it to the service of the Italian opera. But it met with the nsual fa'e of theatres, being destroyed by fire March 5, 1856. For a time it seemed probable that it would not be rebnilt, but the obstacles were nltimately removed, and a now theatre is rapidly advancing towards completion, which has been designed by Mr. E. M. Barry with special reference to the requirements of the opera, bnt with varions novel arrange-ments, which are intended to render it easily available for the regular drama, or for concerts, public meetings, &c. In size the new theatre is about one-fifth larger than its predesize the new theatre is about one-intri larger than its preac-cessor, being 240 feet long, 122 feet wide, and nearly 100 feet high, which is nearly equal to the dimensions of La Scala at Milan, the largest theatre in Europe. The pro-sceninm is to be 50 feet hy 40; the stage will be 90 feet deep and 50 feet high. In form the audience part will be nearly and 50 feet high. In form the audience part will be nearly a semicircle instead of a horse shoe, as in the late theatre; in size it will be 75 feet deep, 65 feet broad, and 60 feet high; and there will be only three tiers of boxes. (The proportions of the old building will be found under THEATRES, vol. xxiv., p. 299.) In the construction iron has been much more freely used than in any former building of a similar kind. The roof formed of nine immense meanwhit iron lattice girders each 90 feet long. I foot 6 wronght iron lattice girders, each 90 feet long, 1 foot 6 inches thick, and 9 feet 6 inches deep, and weighing 18 tons. The chief feature of the exterior—about which we regret to

see a great deal too much flimsy 'compo' ornament—is a Hexastyle Corinthian portico, 82 feet wide, and 80 feet high: the columns being 3 feet 8 inches in diameter, and 37 feet high. Flaxman's bassi-relievi, which were saved at the fire of the old theatre, have a place in the new portico, and his statnes of tragedy and comedy in niches on either side of it. The basement or lower story of the portico is intended to serve as a carriage porch, while the principal story will serve as a promenade, the entrance to it being from the crush room. It is announced that the theatre will be opened in May 1858. A kind of conservatory or 'floral arcade,' of glass and iron, 240 feet long, 80 feet wide, and 60 feet high, is proposed to be built alongside of it, to be employed as a market for choice flowers by day, and as a promenade for the audience on opera nights.

The increasing passion for music has also led to the erection of three or four large music halls—to say nothing of as many 'music and supper halls' for a less refined auditory, but which in size and style of decoration would a few years back have excited no little admiration if constructed for more aristocratic circles. The first of the former kind, St. Martin's Hall, Loug Acre, bnilt primarily for the use of Mr. Hullah's music classes, was first opened in 1850, but only fully com-pleted in 1853. The great hall is 121 feet long, 55 wide, and 40 feet high; and there are smaller halls beneath. The architect was Mr. Westmacott. In form and general appearance it has been modelled on the old baronial hall, but though a handsome and well proportioned room, it wears too sombre an aspect for a music hall. Its acoustic properties are respectable, though far from perfect, and the floor being level, and the stage low, only those of the andience who have front seats can see the singers; moreover, it has the usual lack of sufficient, safe, and ready outlets. The exterior makes no architectural pretensions. The Surrey Music Hall, in what used to be the Surrey Zoological Gardens, is a more pre-tentions structure both externally and internally; and though rather fantastic than pure in style, the exterior wears a certain festive air which goes some way towards atoning for its solecisms. The interior is light, gay, and lofty; and though it will, it is said, contain 10,000 persons, it is so well planned for its specific use, that when most crowded every planned for its specific use, that when most crowded every person is able to hear perfectly: there being neither absorp-tion of sound nor reverberation in any part. Its dimensions are—length, 155 feet; width, 66 feet; height, 72 feet. The architect was Mr. Horace Jones. St. James's Hall, between Regent Quadrant and Piccadilly, the most recent of these partitions of feet with the part total also property is a second state. erections, as far as it has yet been tested, also appears to have been constructed on sound aconstic principles, but it has some orchestral defects. In size the great room is inferior to Exeter Hall and the Surrey Hall, being 140 feet long, 60 feet wide, and 60 feet high: there are two lesser halls, 60 feet square and 25 feet high. Little of the exterior is seen, but the interior is more splendid in its emblazoning than any previous edifice of the kind in this country; the architect, Mr. Owen Jones, having here carried out to the fullest extent his well-known views of decorative colour. The ceiling especially glows with the most brilliant hues, the unbroken primary colours being combined with gold in elaborate Alhambresque patterns, but the whole is admirably subdued and harmonised in effect under the novel and very effective system of lighting adopted. Great pains have also been taken with the ventilation; and the outlets are, if not all that could be desired, at least superior to those of either of the other metropolitan halls. Another bnilding, originally called the Panopticon, in Leicester Square, should perhaps be mentioned in this connection, since, though erected for a purpose similar to that of the Polytechnic Institution, it has been lately em-ployed for concerts. Constructed in what is called the Saracenic style, with minarets, &c., it presents a sufficiently incongruous exterior, but the interior has many excellences, and with little change would perhaps form a good lecture hall, if it should not be found adapted for music. The ar-chitect was Mr. T. H. Lewis. The Crystal Palace-the most magnificent place of entertainment for London, though not in it, has been referred to elsewhere. [EXHIBITION of 1851, S. 2.]

To our former list of club-houses we have now to add some of a still more costly character. First of these in point of time was the Conservative, in St. James's Street, a stately Italian edifice, erected in 1844, from the designs of Messrs. G. Basevi and Sydney Smirke. The front of the old Carlton, by Sir Robert Smirke, has been made to givo place to a much more ornate façade by his brother Sydney. This, however, has no claim to originality, it being an almost exact reproduction of the Library of St. Mark at Venice by Sansovino. Its chief novelty consists in the use of polished red granite shafts ; but the richness which they, in combination with the elaborate entablature, might in a happier situation have produced, is almost lost from the house being placed on the shady-side of Pall-Mall. Nearly opposite to it is another club-house copied from Sansovino: the Army and Navy, by Messrs. Parnell and Smith, who have taken for their type the Palazza Cornaro of the great Venetian, or rather Florentine, architect. More originality has been displayed by Messrs. Nelson and Innes in the Junior United Service Club, Regent Street, a spacious and very stately pile, which replaces a smaller and less assuming one by Sir Robert Smirke.

A few private residences have been built at the west-end during the last few years which may help to maintain the prestige due to the abodes of our nobles and wealthy commoners, somewhat endangered by the palatial splendour of the club-houses. Of these the first and grandest is Bridgewater House, Cleveland Row, built by Sir Charles Barry, 1848-50, for the late Earl of Ellesmere. In its general character, and in the gracefulness and fiuish of its details, it reminds the observer of the designer of the Travellers' and Reform Club-Houses, but it is more ornate than either, while retaining their chaste dignity. Its dimensions are 142 feet by 120. It has a noble state dining-room, 48 feet by 25, and a state drawing-room 68 feet by 28; but the great feature of the interior is a spacious picture gallery, with loggias, 110 feet long, and which, were the lighting somewhat more satisfactory, would be in every way worthy of its magnificent contents. Scarcely less palatial in scale or style is Dorchester House, Park Lane, erected in 1852-53 for Mr. R. S. Holford, by Mr. L. Vulliamy. In style it belongs rather to the English renaissance, as represented by Inigo Jones, than to the Italian adopted by Barry ; and in many respects it is hardly so satisfactory, but it is a stately and imposing structure : its dimensions are 135 feet by 105. The mansion of Mr. H. T. Hope, erected in 1848-49 by Professor Donaldson from the designs of M. Dusillon, at a cost of 30,000*l*., also deserves a word of notice, though in an artistic point of view it cannot be considered a happy effort. Like the mausions just noticed it is fitted up with great spleudour, and like them it contains a singularly choice collection of paintings—indeed the finest collection of works by the Dutch and Flemish masters in this conntry.

in this conntry. Turning to 'The City,' we are at once struck by the great improvement in the ordinary street architecture, which is there still more distinctly manifested than at the west-end, though at the west-end the improvement has not been inconsiderable. In the new streets have sprung up a long succession of warehouses of a size and costliness quite un-precedented in London. Many of them are faced with stone, decorated with carving, and make considerable architectnral pretensions; and all are built in a style of construction at once bold and substantial. The most striking feature of these new city warehouses is their great loftiness; five, six, and even seven stories being far from unnsnal. Of these warehouses the most noticeable are those in New Cannon Street and its vicinity, Wood Street, &c.; 'bnt piles of 'offices' of almost or quite equal magnitude have been built, or are building, in every part of the city which lies within the business boundaries, in the narrowest alleys, courts, and lanes, as well as in the main lines of traffic. The most remarkable of these blocks of offices for extent is one which it is impossible for an architect to look at withont a certain realing of regret; for to make room for it one of the most artistic edifices in the city was pulled down. This was the Excise Office in Broad Street, built by James Gandon in 1769, of which it was remarked in the article LONDON ('Penny Cyclopædia,' vol. xiv. p. 114) that "for imposing medous of mere and extended of meree article with grandeur of mass, and greatness of manner, combined with simplicity, it surpasses everything else in the metropolis." Unfortunately on the removal of the Excise department no other use was found for it, and it was destroyed to make way for a building, the chief merit of which is that it contains a reater number of separate offices than any other in the kingdom.

Another class of city buildings which has done much to raise the character of London street architecture is that which includes the banking-houses and insurance-offices. To the former several have been added by the joint-stock companies, as the Bank of London and the City Bank, which stand nearly

opposite to each other in Threadneedle Street, the Australian Bank hy the Roval Exchange, and several others of more or less architectural pretence; and amoug them nust now be placed the well-known South-Sea House, which was converted to the use of avother company of as had eminence as the corporation for which it was originally huilt—the Royal Britisb Bank. Among private establishments may be named that of Jones, Loyd, and Co., in Lothhury, whose new office, hy Mr. Hardwick, is a very meritorious work. We may also in this connection refer to the as yet nnfuished office of the National Discount Company in Coruhill, which is a work of unusually florid character, as well as of considerable size hut the ornament is mere stucco, and the whole affair looks rather 'showy' than substantial. The earliest, and among the best of the receut city insurance offices are the Sun (by Mr. Cockerell), in Bartholomew Lane, and the Imperial in Threadneedle Street: the latest are the Royal, in Lombard Street; the Union (a substantial hut rather plain huilding) in Cornhill; the Crown, with some piquant Byzantine features, in Bridge Street : and the Law, in Cbancery Lane.

Screet; the Onion (a substantial nutratify fram functions) in Cornhill; the Crown, with some piquant Byzantine features, in Bridge Street; and the Law, in Cbancery Lane. Some of the City Companies have also hnilt new halls, or put new fronts to their old oues. The largest of the older City halls, the Merchant Taylors', in Threadneedle-street (erected by Jarmau after the fire of London), has been concealed from view by a screen of offices of no great elegance built by the company. The Weavers' Company have built themselves a new hall in Basinghall Street—a substantial structure, but deficient in character, the lower part being appropriated to offices. A somewhat better building is Dyers' Hall, Dowgate Hill, (by Mr. Corbett); hut, like the companies just noticed, the Dyers have comhined profit with display, having also appropriated the lower portion of the building to mercantile offices. The Clothworkers in their new hall, in Mincing Lane,—now in progress, from the designs of Mr. S. Angell,—have heen less thrifty. Their huilding is wholly appropriated to the purposes of the company, and it is a very coatly as well as substantial edifice. The façade, which is of Portland stone, is Italian, of a somewhat florid character, and, like the interior, it is much enriched with carving. The chief feature of the interior is of corres the great hall, which when finished will he a very splendid apartment. It is 80 feet long, 40 feet wide, and 40 feet high; the vaulted roof heing supported ou Corintbian columus of polished red granite with columns of Caen stone. The windows are to he of stained glass. The court drawingroom, of somewhat smaller dimensions, is of corresponding richness; and there are two or three other stately apartments, and a grand staircase lighted by a dome.

In shop architecture the City has also of late taken the lead. A very recent example—a silversmith's shop in Corn-hill, opposite the Royal Exchange, of which Mr. J. Barnett was the architect-is perhaps the most costly as well as the most pretentions specimen of shop architecture in London. As an illustration of the tendencies of London shop architecture we may spend a few lines upon it. The huilding, though not more than 40 feet wide, rises to a height of ahout 100 feet. The shop is 26 feet high, and the whole of the front above it (of Bath stone) is carried on a wrought-iron It anove it (of Bath stone) is carried on a wrought-iron tuhular girder, which is borne (or seemiugly so) hy red granite pilasters having Corinthian capitals of Bath stone. The upper part, of four stories, has attached Coriuthian pillars of polished granite; a balcony at the fonrth story; and crowning the summit a very hold cornice. The style is Venetian, and a great deal of ornamentation is everywhere introduced. In the spandrils of the windows of the second story are emblematic forgues. The space batween the arch story are emhlematic figures. The space hetween the arch of the shop-windows and the cornice shove is of statuary marble, carved in a hold and florid style hy Trentanova. On the whole, the façade has a rich and striking character, with an allowable excess of ornament, the chief defect heing the appearance of weakness, arising from the want of sufficient apparent support in the ground story for the enormous mass above. The disagreeable aspect which a huilding so narrow, as compared with its height, would almost ucces-sarily have, is removed hy the house on each side being huilt of a nniform height, though somewhat lower than the central huilding, and in a similar though much plainer style, thus evidently forming with it part of one design-the sides supporting hut heing plainly subsidiary to the central com-partment. The interior of the building is even more ornate than the exterior. The ground floor is open to the room above, around which runs a hroad gallery supported hy coupled Doric columns, over which are coupled composite

columns with shafts of coloured marhle. The ceiling, like the gallery, has deep and richly ornamented coffers, the heams heing supported by coupled caryatidic figures. From the centre hangs a very large chandelier. Everywhere is a profusion of coloured marhles, carvings, looking-glasses, and decorations, with the glittering stock rather dazzling than satisfying the eye. Such a building as this, with all its faults, shows of how much consequence shop architecture is hecoming. We helieve that in London it is opening a fertile hecoming. We helieve that in London 12 is opening a reasonable of architects of artistic tastes, con-structional knowledge, and original fancy. By Mr. Ruskin and his followers shop architecture is denonneed in unmeasured terms. But shops form of necessity the great feature in the streets of a city such as London, and shopkeepers in such a city must endeavonr to render their places of business as attractive as possible. If houses are to be huilt expressly for shops, there can he no good reason why architects should not construct them of as ornamental and beautiful a character as is consistent with the pnrpose for which they are designed. In the great majority of recent shops everything else has heen made to yield to the desire for as large a surface of plate-glass as possible; and hence what was indicated as the most palpable fault in the shop front just noticed—the want of sufficient apparent support in the ground story for the floors above—is the almost universal defect in the showier class of such huildings : and it is a fault fatal to all architectural effect. In its excess it may be seen in a shop on the south side of Fleet Street, where the whole upper part of the house rests on a heavy carved cornice, and this, with all that Yet, if it carries, on two immense sheets of-plate-glass. possible, the absurdity has been reudered even more palpable in St. Paul's Churchyard, where an extremely long shop front, formed hy throwing two or three houses together, is made in appearance to hear the whole snperincumhent mass of brickwork upon a few sleuder glass pillars, and even the wider attached pilasters at the end are covered with looking-glass. Of course in all these cases the upper parts of the huilding are really supported on wrought-irou girders, and for bearing these sufficient provision is made hy strengthening the side walls, and by adding piers, &c., where necessary. Now, instead of trying, as some architects advise, to deceive the eye hy giving to the shop front an arched form, and thus inducing the appearance of sufficient support for the upper stories-a method which the shopkeeper will not in many instances allow, and when he does, will probably shortly destroy the effect of hy some gaudy decorative additions why not accept the necessities of the case, and endeavour honestly to surmount them? Railway and other recent engineering works have too much accustomed the eye to the girder for its vast strength to be for a moment questioned where it is seen to be adequately upheld. If the strength of the supports be satisfactory, there will be no douht-uone of the latent douht even which uuconsciously produces the feeling of distrnst in the uninstructed observer-of the sufficiency of the girder, and consequently none as to the stability of the huilding. What seems to he wanted, then, is to of the hulding. What seems to ne wanted, then, is to frankly admit and not to endeavour to conceal the girder form, and to give to the supports the greatest possible emphasis. Then trahiated, equally with circular or pointed arched, architecture will be found to satisfy the eye in the primary essential of security, while it aloue can be found adequate for the varied requirements of the Loudou tradesmen of this present ceutury, as it alone can, within due limits as to altitude, securely bridge over wide spaces. It has therefore the great recommendations of structural truth, and of affording ample scope to the architect'a inventive skill. Where a very wide window snrface is not required, a differ-Where a very wide wudow snrface is not required, a differ-ent method of treatment is applicable; and the stationer's shop at the corner of Chancery Lane is a favourable example of what may he done under such circumstances, and a sufficient illustration of the opportunity which shop archi-tecture affords for architectural taste and ingenuity; and also, we may remark in passing, a satisfactory illustration of the service which may be rendered hy composition as an adjunct to well-executed hrickwork in London street archi-tecture when it is used as composition and not as a descentive tecture, when it is used as composition and not as a deceptive imitation of stone.

Before quitting the City we may just mention that two of the hest known of its huldings have been considerably altered: the Bank of Eugland hoth externally and in the interior, under the direction of Mr. Cockerell, who, as regards the outside, has, without changing any of the better parts of Soane's design, by giving elevation in certain portions of the façades certainly improved its general character ; and Newgate prison, of which the whole interior has been rehnilt on a very superior plan, while the exterior—a classic example of prison architecture in general estimation—has with excellent taste been preserved nntonched. A building nsually associated with Newgate in the architectural mind, as being by the same architect, Dance, very similar in design as well as pnrpose, and its near neighbour, Giltspnr-street Comptoir, has however been less fortunate, having been pulled down when the new city prison at Holloway was completed. The site is still nnoccupied, as is also that of the Fleet prison, pulled down in 1844. The new City Prison at Holloway is an extraordinary looking castellated pile, of great size and enormous cost, but said to be a very couvenient and healthy place inside. Two or three other prison-palaces have b en constructed within the last few years for the care of metropolitan rascaldom : the chief being the Model prison, Pentonville, and an enormous structure on Wandsworth Common.

Of semi-public and corporate huildings ontside the city walls a few must be noticed. Lincoln's Inn Buildings, of which the first stone was laid by Vice-Chancellor (now Lord Justice) Knight Bruce, April 20, 1843, and which were inangurated by her Majesty, October 30, 1846, form one of the most striking and picturesque of the recent hnildings of the metropolis. They consist of a dining hall, a library, and a benchers' dining and conncil rooms, nnited by a handsome vestibule; the architect was Mr. P. Hardwick, R.A. The buildings are in the later Tudor domestic style; and are con-structed of red and hlack bricks, with stone quoins and dressings—the whole being executed in the best manner. The dining hall is 120 feet long, 45 feet wide, and 64 feet high; has an open roof of oak, with a lonvre lantern, a series of five large and handsome windows on each side, two large windows at the dais end, and a noble windows of each side, two lights at the opposite or south end. All the windows are enriched with heraldic emblazonings, the pendants of the roof are gilt, and the front of the gallery is adorned with scnlpture : on the whole it is undoubtedly the finest room of its kind in London—we are of course not comparing it with Westminster Hall, which is wholly different in character. The library, which stands transversely to the hall, is also a very handsome room,—80 feet (or including the oriels 90 feet) hy 40, and 35 feet high—its chief features being an elegant semi octagonal oriel at each end (like the windows in the hall enriched with stained glass), and an oak roof of good design: as a reading-room it is comfortable and even inxurions in its arrangements. In the Temple, New Build-ings, somewhat similar in style but less imposing in intention aud effect, have heen erected by Mr. Sydney Smirke, R.A. With these we may place, as conformable in style though not in object, University Hall, at the hack of University College, by Professor Donaldson. The Abbey Buildings, Dean's Yard, Westminster, require special mention as a very admirable though not servile adaptation of Gothic forms to modern pnrposes : tbey are by Mr. Gilhert Scott, whose recent advocacy of a free adaptation of Gothic "as the basis of future development" in English architecture has attracted such very general attention.

The buildings called into existence by philanthropy in the metropolis and its immediate vicinity are so numerous, that —althongh some of them are, from their size and merits, architectnrally of importance—we must be content to ennmerate only a few which reenr to the memory. St. Mary's Hoopital, at Paddington, King's College Hospital, in Careystreet, and the Consomption Hospital, at Victoria Park, are chieffy noticeable for their admirable sanitary arrangements. The Brompton Hospital for Cousnmption (hy Francis) is of large size and effective design, and has an elegant chapel by Lamb. The Small Pox Hospital, near Highgate, is admirahly situated, and has some good features ; and something similar may be affirmed of the Convalescent Hospital at Walton. The numerous metropolitan orphan schools and asylnms have been judicionsly placed in healthy sites at a little distance from London: such are the Working Orphan Asylum at Wanstead, the Royal Patriotic Asylum at Wandsworth Common, the Soldiers' Daughters'School and Home at Hampstead, the Idiot Asylum near Reigate, and numerons others, some of them displaying an amount of architectural character hardly to be looked for in such establishments, but, what is better, almost all showing a regard for the health and comfort of the in mates in the highest degree meritorious. The same may be said of some of the old guild schools of London, and

some of the parochial schools, which have been removed to healthy, and often picturesque sites, a few miles in the country, where more extensive buildings have been erected, with all the modern sanitary as well as educational appliances: as, for example, the Freemasons' School, Wandswoith Common, the Welsh School, Ashford, Middlesex, the City of London Orphans' at Brixton, the City Industrial Schools, at Peuge, the Sonth Metropolitan Industrial Schools, at Sutton, Surrey, the Whitechapel Industrial Schools at Forest Gate, Essex, and many more.

London is indehted for some recent additions to its architecture to railway progress. The new terminus of the London and North Western Railway, by Hardwick, is really a very imposing, as well as very costly structure : its expense was above 150,000*L* Scarcely so much can perhaps be said of the Great Western terminus, as it is rather remarkable as an engiueering than an architectural work, but it has the superior merit of showing adaptation to its pnrpose in a very unusual degree, and, to our tbinking, is consequently the most satisfactory of all the London termini ; it was the joint production of Messrs. Brunel and Digby Wyatt. Adjoining it is an hotel built for the railway Company by Mr. Hardwick, which in size, architectural pretension, and costliness, surpasses any yet constructed in London. The style—late Freuch renaissance, with its bold mausard roofs to the centre and turrets, the colossal terminal figures supporting the balcony, &c.,—was a novelty in London, and altogether it excited much notice. The terminus of the Great Northern Railway, at King's Cross, hy Mr. L. Cubitt, merely presents, externally, hrick terminations to the carriage sheds, with a lofty central tower ; but inside the vista formed by the sheds is characteristic and effective. Alongside the station the Company have built an hotel rivallung in size that of the Great Western : like that the style is continental, but rather strange than beantifol. None of the other metropolitan railway termini of recent erection have any architectural character.

Though we have left onrselves no room to describe, we must just refer to the great works completed and in progress in connection with the docks of London. Of those of the old companies, the most extensive are the new works of the Loudon Docks at Shadwell, to make way for which many hundreds of houses have been removed. The object has been to afford greater facilities for the admission and unloading of the immense vessels which the requirements of modern commerce have called into existence, as well as to obtain increased room for general purposes. With this view new basins of great depth have been formed, a new entrance constructed, with gates of enormous size, and various hydraulic and other appliances added of great power, as well as new warchonses and other works. At the Commercial Docks, on the Surrey side of the Thames, extensive alterations and improvements have been carried ont. On the Plais ow Marshes, just below Blackwall, have heen constructed the Victoria Docks, which afford at present about 90 acres of water area, with entrances admitting larber vessels than any of the older docks, though not, we helieve, larger than the new works at the London Docks mentioned above. At Woolwich, a steam dock has been constructed, and vast works of various kinds erected, in connection with the arsenal, foundries, steam factories, &c., of the Government. And, finally, at Brentford a large new dock has been constructed, chiefly with a view to afford increased facilities for water carriage in connection with the Great Western Railway.

A few words on some of the larger works resulting from the progress of sanitary reform will conclude what we have to say respecting the public improvements of London. After a protracted struggle, the city corporation were compelled, in 1852, to remove their fondly cherished Smithfield market; hnt it is due to them to say, that when compelled to provide a new cattle market in the suburbs instead of in the centre of the city, they performed their task honestly and well. The site chosen was an elevated and very convenient one, the notorions Copenhagen Fields, adjoining both the Great Northern and North Loudon Railways. The market covers an area of abont 25 acres, hut a large space is reserved for lairage for sheep and cattle, and for extension at a future time if it be found necessary. The provisions for the comfortable accommodation of the cattle have been made in a thoroughly humane spirit, and, in fact, whatever forethonght could suggest for avoiding the evils usually attendant on large cattle markets has been uone with a hold disregard of expense, which only a corporation wealthy as that of London, content 4 B to look to a somewhat remote future for repayment, could have ventured upon. Though it is rather on account of its skilful arrangement and adaptation to its special purpose that the Metropolitan Cattle Market is to be regarded, yet it is not without claims to notice architecturally. Its hotels and banking-honses, and some of the offices are in very good taste, and its lofty central tower forms not only a prominent feature in the landscape for many miles northward, hut gives an air of completeness and unity to the whole design. The plan of the Metropolitan Cattle Market, with all the details of its arrangement, is due to the city architect, Mr. Bunning, who also, two or three years before, had rebuilt Billingsgate Market in a very skilful manner, and with a special regard to convenience, cleanliness, and salubrity.

In 1852 an Act was passed rendering it nnlawful for any water-company drawing its supply from the Thames, to take such supply after a certain day from any part of the river below Teddington lock. The several companies accordingly at once set about the construction of very extensive worksthe Grand Junction, the West Middlesex, the Vauxhall, and the Southwark, at Hampton; the Chelsea and the Lambeth just above Kingston. The works at these places are some of them on a magnificent scale, the entire new works, for example, of the Chelsea Company, rendered necessary by the Act, have cost 450,000l. The water is conveyed from Hampton and Kingston, in mains of from 30 inches to three feet in diameter, to the reservoirs of the several companies in the immediate vicinity of London. The mains of three of the companies are passed under the Thames at Richmond by means of the coffer dams; those of another company are carried above the bed of the river, near Putney bridge, on picrs formed by Mitchell's screw piles. But even more extensive and costly have heen the works of the New River Company, who, in works near the head of their river (including the drainage and diversion of the severage of the town of Hertford), in forming capacions new reservoirs, and covering their old ones, &c., have expended considerably over half a million. Very extensive new works, and alterations in existing works, have also been carried out by the East London, the Kent, and the Hampstead companies.

The result of these vast operations has unquestionably been a very great improvement in the quality of the water supplied to the inhabitants of London. The Registrar-General, in his Report on the Health of London for the week ending April 17, 1858, says that the London water "contains less than half the previous amount of im-purity. A gallon of water of the Chelsea Company formerly contained from 37 to 66 grains of extraneous matter; the Sonthwark water contained from 23 to 73 grains; while the aualysis now shows that only 21 grains of extraneous matter are to he found in a gallon of the water of either company." In several of the other companies a still smaller quantity of extraneous matter is found (in the West Middlesex only 1764, in the Grand Junction 17.76 grains): but then the water of these companies was always purer than that of the former. Still it is very questionable whether,—when so great and costly an alteration was rendered compulsory,-the legislature might not well have gone further, and prohibited the use of the Thames at all for the purpose. For before it has reached the place where the supply is now drawn, it has been polluted by the drainage of Windsor, Chertsey, Staines, and other towns, and, as Mr. Ranger, the Superintending In-spector of the General Board of Health, has pointed out in his recent Report on the Sewerage, &c., of Aldershott vil-lage, the new sewerage works of the camp at Aldershott have been so constructed as to have "their outfall into the Blackmann of the sewerage of the set Blackwater river ... one of the tributaries of the Thames, entering the latter above the point from which a very large portion of the London supply is now taken, and thus a new source of pollution " has been introduced. In fact, it is stated in a Report just laid before the House of Commons hy the Royal Commission appointed expressly to inquire into the best mode of distributing the sewage of towns that "the Thames, before it reaches the point where the water supply of London is at present derived, receives the refuse of dis-tricts containing upwards of 700,000 persons." Under the circumstances, it would therefore be consolatory to believe, with another set of Commissioners,—the engineers and che-mists employed by the Metropolitan Board of Works to report on the Main Drainage of the Metropolis,—that this is of comparatively little consequence, Thames water being, in fact, a disinfectant: "sewage matter," they say, "being poured into a much larger volume of fresh or freshened

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water, becomes immediately oxygenized, and ceases to exist as a noisome and offensive agent."

Of the rival plans for intercepting the main drainage of the metropolis, as they are yet only plans, we shall not speak; and it is the more advisable not to do so, as although the government referees and the engineers of the Metropolitan Board of Works were directed to proceed upon the basis, that a vast intercepting sewer extending on each side of the Thames was agreed npon, and the point to be settled was the distance below the metropolitan boundaries to which it should be carried, the whole question has been re-opened by the Royal Commission mentioned above, who have just laid before the House of Commons (April, 1858), the out-line of an entirely new plan, which is in effect to execute at once the embankment scheme of the Metropolis Improvement Commissioners of 1844. The embankments they propose to be made to contribute to the heanty as well as ntility of the river, the relief of the over-crowded streets by means of advanced terraces which are to afford carriage ways be-tween London and Westminster, and the connection of railways on the southern side of the river ; while the sewage is to be received into reservoirs in the embankments at the months of the existing main sewers, and having been three deodorised and purified, the liquid part is to be permitted to flow into the river, and the precipitated matter to be carried away for agricultural purposes or discharged into the sea. Of the desirability of such an embankment as they describe there will hardly be a second opinion. The sewage part of the scheme is more questionable; but the Com-missioners are sanguine as to its practicability, and they assert that the reservoirs and apparatus would be hiddeu beneath the surface, and that no nuisance whatever is to be apprehended. The entire cost they estimate at 3,250,000*l*, which is some 500,000*l*. less than the intercepting sewer scheme of the Metropolitan Board, and 2,200,000*l*. less than that of the Government referees is estimated to cost. But this reminds ns that among the metropolitan improvements we have not mentioned the embankment of the Thames between Pimlico and Chelsea, a very excellent work, and thoroughly well executed, but which, estimated at 62,000l., and has cost 112,000%.

Among the greater sanitary improvements in London we must not pass unnoticed the substitution of spacious submrban or more distant cemeteries for the crowded churchyards of the city. Of new cemeteries the most remarkable is the London Necropolis, or Woking Cemetery, formed by a private company, which under powers of an Act of Parliament purchased 2100 acres of forest heath land, extending upwards of four miles along the line of the South-Western Railway, towards Farnborough and Pirbright. Of this land the company has, in the first instance laid out 400 acres, consisting of a slightly undulating heathy tract, singularly quiet and picturesque in character, as a cemetery, and built chapels for the use of members of the establishment and nonconformis's, with convenient waiting-rooms for mourners. A neat station is provided for the exclusive use of the cemetery, in London, and special trains carry the funeral direct from it into the cemetery—a short line of railway having been constructed for the purpose. Funerals are thus conducted with economy, privacy, a careful regard to the feelings of morners, and in all respects with singular propriety. As near an approach to the best mode of interment as in the present state of society is perhaps practicable, appears indeed to have been attained. In connection with no other cemetery, we believe, has there been made such judicious arrangements for the conveyance of funerals from London—a matter of great consequence where the cemetery is at some distance from the city, and one which, like some other sanitary improvements, presses with peculiar severity on the poor. A very extensive and well-planned cemetery has been formed by the City of London at Ilford, Essex; Marylebone and St. Pancras parishes have constructed theirs at Finchley; Lambeth parish has one at Tooting, and others newly formed are to be seea on journeying a few miles on any side of London. Turning to the Provinces, we can do little more thus

Turning to the Provinces, we can do little more this repeat onr former statement, that great as has been the progress in architecture and public improvements generally in the metropolis, the provincial towns have in their proportion made equal, or nearly equal progress. We can only venture in vindication of this statement to refer briefly to a few particular instances. At Liverpool this has been emnently the case. St. George's Hall, desigoed by Mr. H. L. Elmes, but, in consequence of his death, completed by Mr.



Cockerell, may not only be fairly placed in comparison with any similar huilding in London, hut withont hesitation he pronounced in many respects the finest, as it is undouhtedly the richest, recent example of a Romano-Corinthian edifice in the kingdom. The hall itself, 168 feet long, 100 feet wide, and 85 feet high, is spanned by a vaulted roof, and forms one of the nohlest public halls we possess. The rooms devoted to the assize courts are not so satisfactory. The exterior has, at the south end, a Corinthian portico of grand proportions, with a pediment filled with sculpture; a semi-circular portico at the north end; and a portico of sixteen columns without a pediment at the side. It is not impervious to criticism, pethaps, but undonhtedly St. George'a Hall is one of the great architectural works of the day. Among other new huildings of the town are the Collegiste Institution, a large and handsome Tudor collegiate structure, also hy Mr. Elmes; the Sailors' Home, a spacious Gothic building hy Mr. Cunningham; the Branch Bank of England, by Mr. Cockerell, &c.; but perhaps the most characteristic of the new buildings of Liverpool are the extensive and costly piles of 'offices,' which are as much superior to similar buildings in London as the Manchester warehonses are to the warehonses in the City. The Docks of Liverpool, with vast ranges of connected warehonses, have been increased in number and extent, at an outlay of several millions sterling, and are now prohably unrivalled. The floating stages on the Mersey, for landing from steamers, likewise claim a word of notice : one, at Prince's Pier, finished in 1857, is 1000 feet long hy 82 feet wide, and cost about 140,000*l*. Liverpool is one of the towns which has provided itself at a great cost with a supply of pure water from a distant source. Whether as a rival or an adjunct, its neighbour on the Cheshire side of the Mersey, Birkenhead, cannot be left nnnamed in speaking of the material progress of Liverpool. The docks and warehouses of Birkenhea

of recent commercial progress. "Manchester," it was said, in the article MANCHESTER ('Penny Cyclopædia,' v. xiv. p. 369), "is not distinguished for architectural heanty." That could scarcely be said with truth now. It is not certainly a beautiful city architecturally even yet, but hnildings of a very superior order of excellence. are now numerous, and their number is rapidly increasing. Foremost, as forming a sort of central point of the city, is the Exchange; which as lately enlarged affords the most spacious room, we believe, in Europe, for the meeting of commercial men; and hoth externally and in the inside is a very admirable work of its class. Free Trade Hall (by Mr. Walters), is in its title as well as its purpose, a structure characteristic of Manchester, and moreover a very fine building. Other buildings of a semi-public character are the Theatre, the Branch Bank of England, by Cockerell; the bank of Messrs. Haywood; the Manchester and Salford Free Library; churches, chapels, synagogues, &c. But indisput-ably the warehouses form the distinctive feature of Manchester in an architectural point of view. They are very numerous, and new ones are springing up on all sides. They are for the most part of great size—one, but we believe it is the largest in Manchester, built for Sir James Watt, the late mayor, hy Messrs. Travis, is of the enormous dimensions of 300 feet long, 90 fest deep, and 100 feet high, three of the fronts being wholly of stone. And these warehouses are constructed in the most substantial manner, of stone or of excellent brick-work, with stone quoins and dressings: 'compo' is not in repute in Manchester. The style usually affected by the merchant princes, or their architects, is the Italian palatial, which is in most instances carried out (as for example in these designed by Ma Walter) with creat memory of the state of those designed hy Mr. Walters) with great refinement and finish, the carving and details being often worthy of a London club-house. The best of the London warehouses would certainly compare bally with many of their Manchester proto-types. A good beginning has likewise been made towards the embellishment of the city and suburbs with public monuments and parks. The front of the infirmary has been laid out as a sort of public place, and here statues of her Majesty, of Wellington, Peel, John Dalton, and James Watt, have been erected. New streets have heen opened in the city, and old streets have been widened. The drainage has been greatly improved ; and an ample snpply of water has been brought into the city at a great cost from a considerable dis-tance. And outside the city three new parks have been formed : two of which, Queen's Park, Harpurhey, and Peel Park, Salford, are very attractive resorts.

Birmingham has hardly kept pace with the two great towns of Lancashire : yet it has added some new buildings worthy to rank with its nohle town hall ; as for example the grammar school, the news hall, the music hall, the midland institute now in progress, and some others. It has also its park ; hnt we cannot add that it has its improved drainage. At Bristol something has heen done. The Victoria rooms is a spacious and very nohle building for mnsical festivals and public meetings. The gnildhall has a façade which is rather a favonrable example of the Indor period, hnt the interior is ill-arranged and undignified. An academy of fine arts, and a general hospital are the most recent additions to the architecture of the old city, and both are more than ordinarily amhitious in design.

Thrning from our mannfacturing and commercial to our nniversity towns, we find no falling off, though the architechardsome range of huildings by Mr. Cockerell, called the Taylor Institute and University Galleries may be taken as marking the close of the passion for classic art in that nni-versity. Oxford is now, and has been for some years, the head quarters of mediævalism, and there the 'ecclesiologists' hold inquestioned sway. Perhaps nowhers else can the good and the evil of the Gothic revival be more distinctly seen. For years past the grand old city seems to have heen given np to the gothic huilder and the gothic restorer. It would be idle to attempt an enumeration of the works which have be for the to attempt an enumeration of the works which have been accomplished. Almost every college has added a new chapsl, or chamher, or sculptured gateway, or made some little addition to its existing architectural treasures, or restored and re-edified its old ones. Many of the new works are of great beauty and richness, as could not indeed fail to be the case, for they arose out of the promptings of a zealous love of Gothie scheitecture are defined in the second love of Gothic architecture, and their execution-provided for with no niggard hand-was entrusted to architects already famous for their peculiar devotion to this hranch of the art. It is, perhaps, not too much to say, that some of the new works are worthy to stand heside the glorions structures which surround them. But we can afford no such liheral praise for the so-called 'restorations.' They may have heen well done professionally : they may have been correctly performed according to ecclesiological conceptions : hut the huildings which have been restored are not now the same huildings which have been restored are not now the same buildings we knew a few years hack, venerabls in their hoary and nnmistakeahle antiquity. They have been, too many of them, made to wear the gay drapery of youth npon the seared and bending frame of age. They now consequently exhibit neither the solemn majesty of the ons, nor the lightsome beanty of the other. Our ancient Gothic structures, -marvel-lons in the grandenr of their forms, in the evidences of mental power and artistic fancy, in their quaiut carvings and playful tracery, over which snn and shadow love to linger,—structures on which the cultivated and the uninstructed alike gaze with awe and wonder and endless admiration,—ought only to he touched with a reverential hand. Our fathers, bowing before the sovereignty of the Greek and Roman, regarded our glorious mediæval buildings with something like contempt as the productions of a dark age and a Gothic understanding ; and they altered, improved, or destroyed them with almost equal indifference. But their contempt was, we cannot hut think, less dangerous than our too ardent love. They thought it folly to spend time over the rude structures of the dark ages, when they could study the temples of the hightest days of Greece and Rome, or of those enlightened times when the lore of antiquity was restored to the scholars of modern Europe. We have come to worship mediavalism, and in our foolish fondness have songht to replace the decaying vesture in which the object of our affection was clothed, hy one as exactly resembling it as we could contrive to fabricate, forsetting, till too late, that our new and gay drapery is after all but a modern fiction, and that the old weather-worn garment which we have replaced was the only true one-that we have indeed copied, but in copying have destroyed it. 'Re-storation' in truth is for the most part a mistake. Ancient buildings regarded as works of art are to be preserved—like ancient statues—with jealous care from the chief of the modern artist. If anything can be done to arrest their decay, well : but it must he so done as not to remove, if possible, a hair or a finger-nail of the original-assuredly not to substitute for it a new one, though that be the exactest copy of what the chipped and hattered fragment ws have removed was in its pristine condition. As well might the Theseus or Ilyssus in the British Museum be submitted to the 'restoring' 4 B 2

chisel of Westmacott or Baily, or any other living Phidias, as our cathedrals and colleges be subjected to the tender mercies of modern representatives of the ancient huilders. We are not, of course, objecting to necessary repairs, or even, where imperative, to rehuilding, hut simply to the destructive process of 'restoration' by the removal of portions of the ancient work (usually the carved details and secondary features which are the characteristic signatures as it were of the old artists), and replacing them by new work intended to represent (and therefore to form a deceptious imitation of) the genuine old work.

Cambridge has proceeded somewhat more slowly of late than the sister university with its mediæval reproductions and restorations, hnt it too has made a real architectural advance. Such works as those which in the first quarter of the present century Wilkin raised amidat the plaudits of enthusiastic gownsmen, would now excite a shont of universal execration. But Cambridge retained longer than Oxford her love of the classic orders; and some of her latest works of that kind are of a very superior character—as the library hy Cockerell, and still more the Fitzwilliam Museum, a work of much beauty and stateliness.

But not to dwell longer on particular towns, we may point to the number of the different kinds of public huildings which have been lately erected in every part of the country, as the best evidence of the reality and extent of architectural progress. In ecclesiastical edifices the progress has been something wonderful. During the last twenty years churches and chapels have heen huilt by the thousand, and a very large proportion of our ancient cathedrals and parish churches have been repaired, or as it is termed 'restored.' As in London, so through the country, all the recent churches have been mediseval in character; indeed, as Mr. Scott, in no exaggerated tone of triumph, exclaims in one of his recent contributions to the literature of Gothic architecture-" No revolution was ever, so far as it goes, more comchurch, would ever have dreamed of making it Gothic, no one now dreams of making it anything else." But although the reproduction of a mediæval church is infinitely preferable to the reproduction of a Greek or Roman temple as a Protestant place of worship, it must be obvious that mere crude reproduction or imitation of ancient examples, without regard to altered forms of worship and modes of thought, has the double disadvantage of curbing the genius of the architect, and of preventing the erection of an edifice designed with a single eye to its use and character. Many designed with a single eye to its use and character. Many of the most recent churches are however-with the qualification we have suggested—of the highest order of merit, and many have been constructed and decorated with an almost profuse liherality of expenditure, hut with unimpeachable taste. Among the more costly some have been huilt at individual outlay, many more by the combined exertions of a few zealous friends, and most hy voluntary efforts. Even where the cost seems fairly to belong to a parish or town, as in the case of the new church at Doncaster (rendered necessary by the conflagration of the splendid old church), necessary by the consignation of the spiencia of church, an appeal to a wider public is sure to meet with a cheerful response, if an announcement can he made that the huild-ing is to be a magnificent work 'of art, or the exigencies of the neighbourhood justify the appeal. We feel safe there-fore in saying that the public feeling for church architecture, and the public wish for church extension, are deeply rooted as well as widely spread and that first as here here the as well as widely spread, and that great as has been the progress of church huilding and church architecture during the twenty years to which our survey is limited, the coming years will see a yet greater extension of the one, and we earnestly hope a great advance in the other.

As may be supposed from the character of the revival and the faith of one of its earliest, ablest, and most active champions—Welhy Pugin—the Romau Catholic body have fully participated in the Gothic movement. Indeed some of the finest and richest of the recent specimens of Gothic have been the Romau Catholic cathedrals and churches at Birmingham, Derhy, Nottingham, Cheadle, Preston, and elsewhere—thongh many of them have been left to be completed at a future day. Yet the recent Roman Catholic churches have not all heen Gothic, here and there one heing still occasionally huilt in the Italian or even classical style. Not of course so numerous as the churches of the establishment, hut still very numerous have been the dissenting chapels huilt within the last twenty years, and not a few of them have heen of spacious dimensions and of considerable archi-

tectural pretension. The old puritan dialike to a 'steeplehouse' seems quite to have passed away; indeed, some of the loftiest spires recently huilt in England have been appended to nonconformist meeting-houses, as in that belonging to the Independents at Halifax, completed in 1857, which rises to an altitude of nearly 250 feet. Among the Independents—who have taken the lead in the chapel huilding movements—the Gothic style has been adopted in the great majority of instances; so it has, though not to the same extent, among the Wesleyans; the Baptists have come more slowly into the fashion; the Unitarians seem to adhere to the classic; the Quakers as of old repudiate style altogether: hut all huild where they can find opportunity and means, and all huild in a far superior manner to that in which they huilt thirty or forty years ago.

Among the architectural features of the period of which we are treating, a place alongside the extraor-tinary churchextension movement, and accompanying revival of Gothic ecclesiastical architecture, must he given to the parallel extension of educational establishmeuts of a superior class, and the revival of the old collegiate style of huilding. Not to speak of what has been done in college extension and new huilding at Oxford and Cambridge, at Eton, Harrow, Rughy, &c., we can hut mention, as among many, such magnificent structures as the Church Missionary College, St. Augustine's, Canterhury, huilt hy the munificence of Mr. Hope, and which is so admirable a specimen of the ahilities of Mr. Bntterfield ; and the numerous proprietary and other Church of England colleges, like that at Brighton, by Mr. Scott; at Cheltenham, by Mr. Wilson; St. John's, Hurstperpoint, Snssex, hy Mr. Carpenter; at Cuddesden, near Oxford, hy Mr. Street; the Lansdowne College, at Bath, hy Mr. Wilson; the Wellington, at Sandhurst, &c.: theological institutions helonging to the Independent body at Manchester, hy Mr. Irwin; New College, St. John's Wood, hy Mr. Emmett; and at Spring Hill, near Birmingham, by Mr. James-all spacious and handsome edifices in the Tudor collegiate style: and the institutions-similar in purpose and similar in architectural style—of the Wesleyan Methodists, at Richmond, Surrey, hy Mr. Trimen; at Taunton, by Mr. Wilson; and the school at Kingswood, near Bath, by the same architect.

same architect. Of new corporate and town buildings the number has heen surprisingly large. We might mention new Town Halls, at Leeds (a work of a high order of merit by Mr. Brodrick); at Colchester (Doric, hy Blore and Raphael); at Burslem (Italian, hy Mr. Rohinson); at Cardiff (by Mr. Jones); at Whitlesey (by Mr. Rowe); at Alfreston (by Mr. Wilson); at Eye, Suffolk (by Mr. Lamh); at Chatham, at Halifax, at Leamington, Stockton, Bilston, Chertsey, Louth, and very many other towns: Market-places at Bolton, Wolverhampton, Stockport, Swindon, Worcester, at Leeds (a very fine one, costing 14,000l), at Ashhy-de-la-Zouch, at West Hartlepool, and elsewhere: Corn Exchanges,—on some of which a large amount of money has been expended—at Colchester (by Raphael and Brandon); at Wolverhampton (by Mr. G. Rohinson); at Southampton, at Peterborough, at Grantham, at Hitchin, at Louth (a handsome Venetian pile, hy Mr. Bellamy); at Banhury, at Hemel Hempstead, at St. Alhans, at Grimshy (Elizahethan, hy Bellamy and Hardy); at Gloucester (a large and amhitious Corinthian edifice, hy Medland and Maberly); at Alcester (Italian, by Mr. Holmes), &c.: Assize Courts at Reading (by Mr. Clary); at Taunton, at Swansea, &c.; County Courts, Post-Offices, Music Halls (some of the very recent ones, like that at Bradford, hy Messrs. Lockwood) large and somewhat pretentions works; Lyceums, Mechanics Institutes, Free Libraries, Baths, &c.

Beyond the limits of the towns among the largest and most costly, and from their size and character often the most remarkable modern huildings, are the County Lunatic Asylums, but it must suffice to refer to them thus generally. The County and Borough jails are often curiously enough works of an inordinately ambitions architectural character; and Reformatories, of which there are now in England 41 Protestant and 5 Roman Catholic, must likewise be named in this connection.

Of industrial establishments of a more pleasing order such as Marshall's Flax Mills, at Leeds; the extraordinary manufacturing village of Mr. Titus Salt, Saltaire, near Bradford, and other great manufactories of recent erection we should he glad to speak, for they, in their architectural character, and in their admirable arrangements, are among ----

the most striking evidences of material improvement in the country. But we must pass them hy, as we must also pass hy the termini, the hridges and viaducts, and other great works connected with the railways, remarkable and noteworthy as they in every way are among the recent public works of England. So again we must pass by the magnificent new docks, &c., governmental as well as those constructed hy private companies, at Plymonth, Portsmouth, Chatham, Snnderland, Great Grimsby, Cardiff, and elsewhere, vast as they are in extent, and costly but most important in character; and the equally magnificent works which have been in promariners harborrs of refuge from the perils which beset them. The defensive works which are erecting on the more vulnerable parts of onr coast, and for affording additional protection to our naval ports and arsenals, hardly perhaps belong to an article on Public Improvements. But such an article ought scarcely to conclude without at least a reference to the great naval and military hospitals which have been recently erected or are in progress at Plymonth, Portsmouth, Netley, Chatham, &c.; and although we have heard much of deficient barrack accommodation, even that must he largely increasing, and ought to be rapidly improving when we see hy parliamentary returns that in a single year, 1856-7, npwards of a million sterling has been spent in huilding and repairing harracks (i.e. new works and enlarge-ments 808,996*l.*, repairs 222,745*l.*). Of the many mansions which have been erected in the country we must also refrain from speaking, though the list is headed hy her Majesty's Marine and Highland palaces at Cowes and Balmoral. Though at some length, we have yet hut very inadequately set forth the progress of public improvement in England

during the last twenty years. In Scotland and Ireland architectural progress, taken as a whole, has not been pro-portionate to that of the sister conntry; yet when we look at the noble hnildings which have been erected in Edinburgh and Glasgow, the nnrivalled railway termini and some other recent buildings in Duhlin, the warehouses and public works in Belfast, the Irish Queen's Colleges, &c., we cannot hut feel that Scotland and Ireland, as well as England, have made a great stride in the path of architectural progress

during the past twenty years. PUBLIC LIBRARIES. [LIBRARIES, PUBLIC, S. 2.] PUFFINUS. [PETRELS.] PUGIN, AUGUSTUS, an eminent architectural draftsman, was a native of France, hnt settled in London at an early age. He was engaged as a draftsman and assistant by Nash, with whom he remained many years. He then found employment among publishers in the preparation of archi-tectural drawings for engraving; one of the most important of his earlier works heing the hnildings in Ackerman's 'Microcosm of London,' 1808-11. He also made the draw-ings for a 'Social of Viongin Lalington and Partonvilla, with ings for a 'Series of Views in Islington and Pentonville, with descriptions hy E. W. Brayley.' Subsequently he directed his attention more particularly to the architecture of the middle ages; and in 1821 he began the publication of his Ancient Edifices in England, consisting of Plans, Elevations Ancient Edifices in England, consisting of Plans, Elevations, Sections, and parts at large; calculated to exemplify the various styles, and the practical construction of this class of admired Architecture: ' it was completed in 1823, and forms 2 vols. folio and 4to, containing 114 plates, with descriptions, chiefly by Mr. E. J. Wilson. In 1824 he commenced, in conjuuc-tion with Mr. John Britton, 'Architectural Illustrations of the Buildings of London,' also completed in 2 vols. 4to ; and with the same gentleman he published, in folio and quarto 1825-28, 'Specimens of the Architectural Antiquities of Normandy, measured and drawn hy A. Pogin, and engraved hy John and Henry Le Keux.' This is his best and most important work, and did much to enlarge our knowledge of mediæval architecture; he was assisted in this work hy his son, the subject of the succeeding notice. In 1829 Mr. Pugin made the drawings for a work entitled 'Paris and its Environs displayed;' and in 1831 he prepared, with the assistance of his son, 'Gothic Ornaments, selected from varions hnildings in England and France.' He died December 19th, 1832. PUGIN, AUGUSTIN WELBY NORTHMORE, son of

the preceding, was born in 1811. Instructed hy his father in the principles of architecture, he early acquired nuder him remarkable facility in drawing, and travelled with him as his assistant, collecting materials in Normandy and England for his works on Gothic architecture. [Puon, A.] His first dis-

tinct employment was as assistant to Messrs. Grieves, in painting the architectural scenery in her Majesty's and Covent Garden theatres. He afterwards made drawings for the furniture in Windsor Castle, and designs for plate in the mediæ-val style for Messrs. Rundell and Bridge. In 1833 he removed to Ramsgate, and commenced preparing for publication a series of works illustrative of the furniture and ornamental work of the middle ages. In 1835 appeared his 'Designs for Gothic Fnrnitnre, in the style of the Fifteenth Centnry, and 'Designs for Iron and Brass-Work, in the style of the XVth and XVIth centuries.' These were followed in 1836 by 'Designs for Gold and Silver-smiths' Work,' and 'Ancient Timber Houses,' all of which met with a ready sale, and tended not a little to stimulate the growing taste for Gothic forms. His next work was one that, hy its caustic and irritating way of setting forth some home-truths, aroused not a little professional feeling-' Coutrasts ; or a parallel between the Nohle Edifices of the 14th and 15th centuries, and similar

huildings of the present decay of Taste;' a second and im-proved edition of it was published in 1841. Mr. Pugin had hy this time joined the Roman Catholic Church, to the service of which he henceforth devoted his best energies. Having received a handsome bequest from an annt Mr. Walby he healt himself a foreful meidance in annt, Mrs. Welhy, he built himself a fanciful residence in the neighborrhood of Salisbury, and removed there, resolved to study and evolve the principles of the ecclesiastical architecture of the middle ages. Having found in the Earl of Shrewshury a warm patron, Mr. Pngin soon ohtained oppor-tuuities of exerting his ahility; and during the few years that he lived to practise his profession he was called npon to erect a larger number of Roman Catholic churches, chapels, convents, and schools, than has prohably fallen to the lot of any Englishman since the Reformation. The following list. we believe, includes his chief works-(we are indehted for it, and many of the other facts contained in this notice, to a memoir of Pugin hy his friend Mr. Talbot Bnry, which appeared in the 'Builder' shortly after Pugin's death):-The appeared in the 'Builder' shortly after Pugn's death):—The cathedral church at St. Marie at Derby, one of his earlier and more pleasing works; St. Chad's, Birmingham; three churches at Liverpool; St. Wilfred's, Manchester; church and convent at Edge Hill; churches at Oxford, Camhridge, Reading, Kenilworth, Stockton-on-Tees, Newcastle-upon-Tyne, Preston, Keightley, Rugby, Northampton, Stoke-upon-Trent, Brewood, Woolwich, Hammersmith, Fnlbam, Ponte-fract, St. Edward's near Ware, Buckingham, and St. Wilfred near Alton, a church and a convent and abund at Nottion near Alton ; a church, and a convent and chapel, at Notting-ham ; convents of the Sisters of Mercy at London, Birmingham, and Liverpool; a priory at Downside near Bath; colleges at Radcliffe and Rngby; improvements at Maynooth; and cathedrals, with schools and priests' houses attached, at St. George's (Southwark), Killarney, and Enniscorthy. To these must he added the extensive and costly works executed for his great patron the Earl of Shrewshnry, consisting, hesides the alterations made in the mansion, of a church, schoolhouse, and monastery at Alton Towers; and a church at Cheadle, which has the most splendid interior of any of his chnrches. The very pretty gateway to Magdalen College, Oxford, is one of the few works executed hy him for any Protestant hody; indeed he is said to have refused to accept any commissions for Protestant places of worship. The list of works given above would in truth seem to have been more than sufficient to exhaust the time and energies of a man who ceased working at the age of forty; yet he was chiefly employed during his last years in designing and super-intending the ornamentation of the New Palace of Westminster, which probably owes its somewhat extravagantly medizeval and ecclesiastical character to Pugin's idiosyncracies. But, besides the practice of his profession, he found time to add to its literature a second and revised edition of 1849; and 'A Treatise on Chancel Screeus,' 1851. We onght also to add that he was connected commercially with the house of Messrs. Hardman of Birmingham, who manufactured ecclesiastical hrass-work from his designs ; and he is said to have filled np his leisure hours with landscape-painting.

Mr. Pugin had always heen fond of the sea-(indeed it is stated in one of the biographical notices of him that he once owned " and for a time commanded a merchant smack trad-ing to Holland," though it is difficult to see when that time could have been)—and having realised by his profession a

handsome sum, he purchased an estate at Ramsgate, in order at once to enjoy his favourite element, and carry ont unfettered his notions of architectural propriety. Here he expended all his property in erecting for himself a house, a church, schools, &c., the whole being dedicated to St. Augustine. As he advanced in life his religious feelings took more and more entire possession of him. He now (1850) wrote and pub-lished 'An Address to the lunabitants of Ramsgate,' 'An Earnest Appeal for the Revival of the Ancient Plain Song,' 'The Present State of Public Worship among the Roman Catholics,' and other pamphlets of a religious character. At length, overtasked with all this excessive labour and excitement, his intellect began to give way, and in his fortieth year it was deemed necessary to remove him to a lunatic asylnm. For a brief space his mental powers were so far restored that it became practicable for him to return to his home at Ramsgate; but his life was ebbing, and he expired there on the 14th of September 1852, three days after his return. He was buried in a vault of his own church of St. Augustine. He had been three times married, and shortly after his death a pension of 100% a year was granted to his widow from the Civil List

As will have been seen, Mr. Pugin was a man of extraordinary industry and energy, and he possessed a very unnsual amount of knowledge and great ability. He attempted too many things, and he worked too much and too fast to produce many great works, even had he been a man of original power; but in truth his was not a creative mind, and he lacked comprehensive thought. His great principle was, that, except as to size, the architect should aim at a faithful reproduction of an ecclesiastical edifice of the mediæval period; or, as he stated it in his 'True Priuciples of Pointed or Gothic Architecture,' "We may indeed improve in mechanical contrivances to expedite its construction-we may even increase its scale or grandeur; but we can never successfully deviate one title from the spirit and principles of Gothic architecture. We must rest content to *follow*, not to *lead*. We may indeed widen the road which our Catholic fathers formed, but we can never depart from their track without a certainty of failure being the result of our presumption." Following such a dogma, it is evident that the highest success must be a respectable imitatiou. But even on his own prin-ciples, few of his works are entirely satisfactory as a whole; in particular parts and in details he is generally very happy, and some of his interiors have a rich and pleasing effect. His writings have had a powerful influence on the taste and prac-tice of professed architects, and still more on the taste of ecclesiastical amateurs, and the influence has not been entirely More than any single man perhaps has he been a happy one. the cause of that perverse fashion which has predominated

during the last fifteen or twenty years, of building modern churches in all their parts on the precise model of the churches of the middle ages, although—at least in Protestant churches —the forms of worship and the requirements of the congre-gatious are so changed. In Pugin it was consistent : in his Protestant disciples it is absurd.

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PUMA. [Lion.] PUNISHMENTS.

PUMA. [LION.] PUMISHMENTS. [OFFENCES AND PUNISHMENTS, S. 2.] PUNJAB, or PANJAB. [HINNUSTAN.] PURPLE COPPER ORE. [MINERALOGY, S. 1.] PUSEY, PHILIP, elder brother of the Rev. Edward Bouverie Pasey, D.D., was born in 1799. Having succeeded in 1828 to the Pusey estates in Berkshire (held originally by the torus of a hore which here here in converting of the the tenure of a horn, which has been in possession of the family npwards of 800 years), he became member for the borongh of Chippenham in 1830, and in the following year for that of Cashel. In December, 1834, he was elected for Berkshire, for which he had been an unsuccessful candidate two years previously; and he continued to represent that county until the dissolution in 1852. A Conservative in politics, and a decided supporter of the Corn Laws, on finding that agricultural protection, however desirable he might deem it, was practically nnattainable after the passing of the Corn Law measures by Sir Robert Peel in 1846, he, instead of continuing with the bulk of the Protectionist party to agitate for a repeal of the free trade measures, urged the agriculturists to make the best of their position, and to adopt without delay every improvement which scientific investigation and practical experiment had shown to be beneficial, in order to enable them to compete advantageonsly with the foreign producer. Already well known as a practical agri-culturist, and as one who had given his attention to, and carefully watched and tested, every scientific improvement which had been introduced from time to time into the system

of draining, ploughing, and reaping, his advice was listened to with respect, and his varions practical papers in the 'Agricultural Journal' were received as anthoritative, and probably to the influence of his high character and sober judgment may be attributed in no small measure the great advance which has been made within the last few years in every department of English agriculture. Mr. Pusey was president of the Royal Agricultural Society of England in 1854, and one of the chief contributors to the Journal of that society, which he also edited for several years. He died July 6, 1855. PYÆMIA. [PHYSIO, PRACTICE OF (Blood, Diseases of),

S. 2.] PYREN. [CHEMISTRY, S. 1.] PYROSKLERITE. [MINERALOGY, S. 1.] PYRRHITE. [MINERALOGY, S. 1.]

Q

QUAGGA. [HORSE.] QUASSIN. [CHEMISTRY, S. 1.] QUATA. [ATKLES.] QUATREMERE DE QUINCY, ANTOINE CHRYSOS-QUATREMERE DE QUINCY, ANTOINE CHRYSOS-TOME, a celebrated French archæologist, was born at Paris, October 28, 1758. Before the outbreak of the first revolution he had made himself known by his researches on ancient art ; a memoir on Egyptian architecture was crowned by the Academy in 1785, and in 1786 he commenced his 'Dictionnaire d'Architecture,' which he did not complete till more than forty years later (1828). In 1790 he published 'Considerations snr l'Art du Dessin en France.' But his po-litical missione being he bis deting an a monther of the litical opinions having led to his election as a member of the Legislative Assembly in 1790, he at once took his place among the party known as constitutional monarchists. He in consequence became obnoxious to the revolutionists, and dnring the Reign of Terror was thrown into prison, where he remained thirteen months. On his release he appears to have continued to act with those who were opposed to the new order of things. In the affair of the 13th Veudémiaire (October 5, 1795), he took part against the Convention, and was in consequence tried "par contumace" and condemned to death; but he managed to secrete himself. When power had fallen into new hands he again emerged, and was in 1797 elected to the council of the Five Hundred for the depart-

ment of the Seine. But true to his royalist principles, he set ment of the Seine. But true to his royalist principles, no set himself in opposition to the Directory, and in consequence was one of the first on the list of the 19th Fructidor (5th September 1797) of those condemned without trial to de-portation to Cayenne; but he was again fortunate enough to make his escape. After Bonaparte had secured his position, M. Quatremère de Quincy was permitted to return to Paris, and even we believe obtained some official appointment; but he appears to have thought it most prudent to quietly prohe appears to have thought it most prudent to quietly pro-secute his literary and artistic studies. On the Bourboa restoration his sufferings for monarchy were amply recompensed. He was named in 1815 by Louis XVIII., Intendant-Général des Arts et des Monumens Publics, Censeur Royal, and Membre du Conseil d'Instruction. In the following year he became a Member of the Institute, and was appointed perpetual secretary of the Académie des Beaux Arts. At one time he seemed disposed to renew his political life, procuring himself in 1820 to be elected member for the department of the Seine, but he retired to his literary pursuits at the close of the session of 1822. He survived till mear the end of 1849, but he had for some years outlived his faculties.

From the restoration, partly on account of his position as director-general of public monuments and secretary of the Academy, and partly from his great literary activity, M.

Quatremère de Quincy occupied a prominent and infinential place among the French writers on the history and theory of art. He ontlived however his reputation as an archeologist, for his learning was bnt shallow as compared with later scholars, especially those of Germany; and as a writer on the scholars, especially those of Germany; and as a writer of one principles of art, he was specious rather than profound. Yet his works contain much valuable matter, and his speculations are mostly interesting, bowever unsatisfactory. The followare mostly interesting, bowever unsatisfactory. The follow-ing, in addition to those already named, are his principal works:—'Lettres Addressées à M. Canova sur les Marbres d'Elgin,' 8vo, Rome, 1818; 'De la Nature, du But, et des Moyens de l'Imitation dans les Beaux Arts,' 8vo, 1823—the Moyens de l'Imitation dans les Beaux Arts,' 8vo, 1823—the most original and the most satisfactory of his speculative works; Lives of Raffaelle (1824), of the Most Celebrated Architects (1830), of Canova (1834), and of Michel Angelo (1830); 'Monumens et Ouvrages d'Art Antiques restitués d'après les Descriptions des Ecrivains Grecs et Latins,' 2 tom. 4to, Paris, 1826-29; 'Snr la Statne antique de Venus découverte dans l'Isle de Milo en 1820; 'and 'Essai snr l'Ideal,' 1837. He also wrote several pamphdets, discourses, and nevers as well as a great many discortations in the ¹Ideal, 1837. He also wrote several pampheta, discourses, and papers, as well as a great many dissertations in the ⁶Magasin Encyclopédique' of Millin, and various lives in the ⁶Biographie Universelle,' besides numerous 'éloges' read by him at the Academy : of these last he published a selection, of little value or interest, in two bulky volumes, entitlsd ⁶Recueil de Notices Historiques lués dans les Séances Publiques de l'Académie Royale des Beaux-Arts à l'Institut,' Sup Darie 1990-37. Two of his works have heap translated 8vo, Paris, 1824-37. Two of his works have been translated into English—' The Destruction of the Works of Art, and the Use to which they are applied, considered with regard to their Influence on the Genius and Taste of Artists, and the Sentiments of Amatenrs,' by Henry Thomson, 12mo, 1821; and the 'Essay on Imitation in the Fine Arts,' by J. C. Kent, 8vo, 1837.

QUEENSTOWN, or COVE OF CORK, County Cork, Ireland, a sea-port town, is situated on the south side of Great Island, in Cork Harbour, in 51° 51' N. lat., 8° 18' W. long, distant by road 14 miles E.S.E. from Cork, and 167 miles S.W. by S. from Dublin. The population in 1851 was 11,428. Previous to the French war Cove was a small vil-11,428. Previous to the French war Cove was a small village consisting of fishermen's cabins; it then rose into importauce by becoming an admiral's station. It was the port of embarkation for troops going on foreign service, and a place of rendezvous for merchant vessels about to sail under convoy. It now depends on the number of invalids who resort to it, especially in summer, when it is much frequented as a fa-vourite bathing-place. The name was changed from Cove to Queenstown on the occasion of her Majesty's visit to Cork in 1850. The town, which occupies a steep acclivity overlooking the harbour, consists of several streets rising one above another in lines parallel to the beach. It contains a handsome parish church, erected in 1812; a Roman Catholic chapel, which serves as the cathedral of the diocese of Cloyue and Ross; a Wesleyan Methodist chapel; national schools; a club-room; a literary society; a public library; and reading-rooms. It has also a market-house, a fever hospital, dispensary, and bridewell. The pier, erected in 1805, forms a fine pro-menade, commanding a view of the magnificent barbour. The harbour of Cove is 3 miles long by 2 miles broad, with an entrance 2 miles long and 1 mile wide. It contains Suite long do which are artillery hereafts and don't for Spike Island, on which are artillery barracks and a depôt for convicts; the small island of Hawlbowlin, with the ordnance depôt, and near it Rocky Island, with two powder-maga-zines cut out of the rock. Steamers ply daily in summer between Queenstown and Cork. The Royal Yacht Club of Cork holds its annual regatta in the harbour. Petty sessions are held weekly. A market is held on Saturday.

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SSIONS ARE Held weekly. A market is held on Saturday. QUERCIN. [CHEMISTRY, S. 1.] QUERCITRIN. [CHEMISTRY, S. 1.] QUINCY, DE. [QUATREMERE DE QUINOY, S. 2.] QUINOIDINA. [CHEMISTRY, S. 1.] QUINOLEIN. [CHEMISTRY, S. 1.] QUINOLEIN. [CHEMISTRY, S. 1.] QUINOLEIN. [CHEMISTRY, S. 1.] QUINQUINA, or QUINA, names given to the species Plants which are now generally referred to the genus of Plants which are now generally referred to the genus of Plants which are now generally referred to the genus *Cistchona*. In the article CINCHONA will be found an account of the species of *Cinchona*, as recognised by botanists pre-vious to the investigations of M. Weddell. This traveller dwelt in the Cinchona districts of the Andes during the years 1845-6-7, and has since published a work on this subject, entitled 'Histoire Naturelle des Quinquines,' In addition to a highly interesting account of the districts, Weddell gives a full description of the methods of pre-M. Weddell gives a full description of the methods of preparing the Cinchona Barks by the natives, who live in the forests. By dwelling on the spot he was enabled to correct much that was erroneous with regard to the nature and character of the species used in medicine. He also disco-vered the real plant which yields the yellow-bark, that furnishes the largest quantity of quinine. The following table from M. Weddell's work exhibits the names of Commercial Cinchona Barks, and the species from which they are believed to be obtained :-

I.-GRAY CINCHONA BARKS.

§ 1. Loxa Cinchona Barks. (Crown Bark, Angl.—China-Loxa, Kron China, Germ.)

- Loza Cinchona Bark, gray compact { Cinchona Condaminea, H. et B. Loxa Cinchona Bark, brown compact (Dunkele Ten China, Germ. -China pseudo-Loxa, Bergen) . C. scrobiculata, H. et B. Loxa Cinchona Bark, red chestnut. -Light Calisaya Loxa Cinchona Bark, red fibrous of the King of Spain. (Quina Es-toposa, Pav. in collect., Lamb. Mus. Brit.) Loxa Ciuchona Bark, yellow fibrous C. macrocalyz, Pav. § 2. Lima or Huanuco Cinchona Barks. (Silver Bark, Gray Bark, Angl.-China-Huanuco, Graue China, Germ.) C. micrantha, Ruiz et Lima Cinchona Bark, gray-brown. Pav. or (Cascarilla Provinciana, Perux.) C. lanccolata, Ruiz et Lima Cinchona Bark, gray ordinary Pav. (?) C. purpurea, Ruiz et Lima Cinchona Bark, white . Pav. Lima Cinchona Bark, very rugous, C. glandulifera, Ruiz et Pav. carilla Lagarujaua, Laurent, Cinchona Bark, red of Jaen or of (?) II .- RED CINCHONA BARKS. (Red Bark, Angl.-Rothe China, Germ.) Red Cinchoua Bark, becoming white) in the air . Red Cincbona Bark of Lima Red Cinchona Bark true, non-verrucous (Cascarilla Roja Verda-C. nitida, Ruiz et Pav. dera Laubert) Red Cinchona Bark, officinsl Red Cincbona Bark true, verrucous Orange-Red Ciuchona Bark, verrucous Pale-red Cinchona Bark, with a (?) white snrface . Brown Carthagena Bark . Red Carthagena Bark . III .--- YELLOW CINCHONA BARKS. Yellow Cinchona Bark of the King of Spain (Cascarilla Armarilla del Rey, Laubert) Calisaya Cinchona Bark, or Royal C. Calisaya, Wedd. Yellow Bark (Königs China, Germ.-Yellow Bark, Angl.-China Regia, Bergen) Orange-Yellow Cincbona Bark; Cinnamon Cinchona Bark (Quin-C. micrantha, Ruiz et qnina-Cannelle), Light Calisaya Pay. (Cascarilla Claro-Amarilla, Laub.) Pitaya Ciuchona Bark (Quinquina de la Colombie ou d'Antioquia, C. Condaminea, Humb. et Boup. saya, Lanbert) . Woody Carthagena Bark (Quinquina de Colombie Ligneux)
- (Spongy Carthagena Bark; New Spurious Yellow Bark, Pereira).) C. lancifolia, Mutis.

§ 3. Huamalies Cinchona Bark. (Rusty Bark, Angl.-China Huamaliss, Braune China, Germ.)

Huamalies Cinchona Bark, dull gray C. hirsuta, Ruiz et Pav,

- Huamalies Cinchona Bark, thin (?) C. purpurea, Ruiz et | reddish Pav.
- ruamaties Cinchona Bark, white (1) Huamaties Cinchona Bark, ferrugi-nous . Yellow Cinchona Bark of Cuence .

IV .--- WHITE CINCHONA BARKS.

Asb-colonred Loxa Cinchona Bark (Ash-Bark, Angl.—Blasse Ten- China, Germ.—Cbina Jaen, Berg.) Gray Cinchona Bark, pale ditto White Loxa Cinchona Bark . White Fibrous Jaen Cinchona Bark	C. ovata, Ruiz et Pav.
Cnzco Cinchona Bark Arica Cinchona Bark Pale-Yellow Cartbagena Cinchona Bark (Hsrd Carthagena Bark, AnglQuina Amarilla, Mutis. China Flava Dura, Bergen) Orange-Yellow CarthagenaCinchona Bark (Quinquina de Maracaïbo.	
China Flava Fibrosa Bergen). Pitayon Cinchona Bark, or False Pitaya Cinchona Bark	
The following, according to M.	Gnibourt, are the most

active barks :---

- 1. Calisaya Cinchona Bark.
- 2. Yellow Orange Bark.
- 3. Pitaya Bark.
- 4. Verrucous True Red Bark.
- 5. Von-Verrucous True Red Cinchona Bark.
- 6. Red Lima Bark.
- 7. Gray Lima Bark. 8. Verrucous White Huamalies Bark.

On the subject of distinguishing the various barks of commerce, M. Weddell points ont the fallacy of the present method of distinguishing the sorts of bark by the colours red, yellow, and gray, as frequently the same barks at different ages have different colours. Having shown also the impos-sihility of a chemical classification, he proceeds to make the following remarks :-

" If a classification be absolutely needed, one which should he based on the anatomical structure of the hark would be found to be of far greater utility than either of the pre-ceding, inasmnch as we shall find existing, even in the Cinchonas, a certain relation hetween the structural and

chemical characters. "The tollowing are the data which my researches on the subject bave furnished me with :-

1. If a large piece of the Cinchona Calisaya met with in commerce be attentively examined, it will be found that the commerce be attentively examined, it will be found that the exterior surface is entirely deprived of its peridermis, and presents bload superficial furrows, short, more or less con-fluent, and divided hy projecting ridges, the hases of which are of a fibrous texture, similar to the inner surface of the bark or of the layer which is immediately in contact with the wood. The examination of a transverse section shows that the texture of the hask is homogeneous, and composed of ligneous fibres of almost equal thickness, uniformly dis-tributed in the midst of cellular tissne gorged with resinous matter, tissue which may be said to isolate each fibre, being interposed in thin layers between them. Finally, when these short and fusiform, and that their cut extremities are but loosely attached to each other, and are sometimes completely separate, and appear to float in the midst of the cellular

"2. If we take a similar piece of the bark of *C. scrobiculata*, we shall find that instead of these furrows of fibrons texture, which so well characterise the C. calisaya, the exterior almost presenta a smooth surface of a cellular texture, traversed here and there by slight linear indentations, the inner snrface heing, as in the preceding bark, of a fibrons texture. In the transverse section the fibres are more numerons than in the *C. calisaya*, especially towards the inner snrface ; but they lessen in numbers rapidly near the exterior, and the outermost layer is entirely without them. These fibres, if examined in a longitudinal section, will be found to be of nearly double the length of those of the

C. calisaya, and their extremities are invariably attached one to the other, their ends being by this means more elongated.

"3. If we study with equal attention the bark of C. pubescens, we shall there find a peculiar structure. The external surface somewhat resembles the preceding bark, with the exception of a slight whitish marbling, formed hy the continuity of the peridermis, and scissnres which may result from desiccation. The internal surface is fibrous, as in the preceding harks; but a transverse section shows us that it is principally composed of cellnlar tissue, in which the fibres form but a small number of irregular and concentric series in the interior half of the bark ; and that which draws attention at the first glance is the size of these fibres, each one being three or four times as large as those of either of the former varieties; the result being that several of them are attached and united together in hundles, which may be fully proved by the examination of a longitudinal section of this bark.

"As may be perceived, we bave only spoken of Cinchonas which have been deprived of their peridermis, because it is in this state that they are now usually met with in commerce. If perchance they were again to be used with their natural coating, it would afford additional means wherehy to distinguish them, but would not in any way affect those of which we have just treated; for nothing would be easier than to remove the peridermis and to expose the snrface beneath. Be this as it may, the structure of all the Cinchona barks more or less resemble one or other of the three types we bave spoken of, and on this plan there might be formed, without much difficulty, a series of groups comprehending all the known Cinchonas. The purpose bowever in noticing these peculiarities, has been to facilitate the comprehension of a very important fact in the diagnostics of the different binds of Cinchonas. kinds of Cinchonas ; that of the vast difference they present in their mode of fracture. However singular it may in the first instance appear to be, it is easy to prove that, to a certain extent, the chemical composition of the bark operated upon may be determined by its mode of fracture ; or, more properly speaking, there exists a relation between the che-nical and the anatomical characters of the Ciucbonas, this being constantly proved by a particular form of fracture: smooth or corky where it divides the tunic or cellular covering of the bark; fibrous, stringy, or woody in those cases where it has affected one or other of the three forms of liber before described. Another fact which is now fully proved is, that the bark containing the largest proportion of quinine is that of the *C. calisaya*; and experience has shown us, that after the *C. calisaya*, the barks possessing it in the greatest quantities are precisely those the structure of which the format of the *C. calisaya*. most resembles this hark ; for instance, those in which the dermis is reduced to a single liber by the successive exfoliation of the outer tunics, or at least by their adjunction to the peridermis. On the other hand, experience seems to have shown, to a certain extent, that the Gray Cinchonas (which we have generally found to be the young barks of other species) contain a larger proportion of cinchonine than of quinine; we also know that many old barks, which have retained the cellular coating they had when young, yield a proportionably larger quantity of cinchonine; from which circumstance we may conclude that quinine is contained in the liker, or, more correctly speaking, in the cellular tissue interposed between the fibres of the liber, and that the cinchonine is principally found in the tunic or cellular coating. As to the tannin, it is found in larger quantities in this latter part than in the fibrous tunic-a fact which is easily determined with reference to the fresh bark where the exterior layers of the derm are more styptic than the internal layers." ('Pharmacentical Jonrnal,' vol. ix.) The following are the gravita charged as a the Circle

The following are the specific characters of the Cinchons attenuated at the base, rarely acute on both sides; smooth, polished, or pubescent beneath; scrohiculate in the axils of the veins; filaments usually shorter than one balf the length of the anthers; capsnle ovate, scarcely equal in length to the flowers. Seeds frequently frimhriate, denticulated at the margin. Of this there are two varieties :---C. C. vera. A tree with ohtuse oblong-ovate or oblong-

lanceolate leaves.

C. C. Josephiana. A shruh with somewhat acute-oblonglanceolate or ovate-lanceolate leaves.

Both varieties are natives of Bolivia and Southern Peru. (Pharmaceutical Journal, vol. ix.)



QUINTANA, MANUEL JOSÉ, a very eminent Spanish poet and patriot, remarkable for the depth of his feeling in both characters, and remarkable also for the strange vicissitudes of his long career, was descended from an Estremaduran family; but was a native of Madrid, where he was born on the 11th of April, 1772. He studied and took his degrees in cauon and civil law at the University of Salamanca, where he became intimate with the poets Cienfuegos and Melendez, who introduced him to the friendship of Jovellanos [JOVELLANOS], at that time the leading representative of liberal ideas iu Spain. Quintana was from the first distinguished for his spirit of manliness and independence, and when he commenced his career as an advocate at Madrid, his honse, at which a party of literary friends assembled every evening, became the ordinary resort of those who were opposed to the degrading policy of Godoy, the all-powerful favonrite of the day; while the house of Moratin, the dramatic poet [Mosarin], the other literary focus, was the resort of those who paid homage to the minister.

From abont 1795 Quintana became known as a poet ouly second to his friend Melendez, and in almost every case the themes he selected were of a large and lofty character, and treated in a corresponding strain. One of the finest odes in the Spanish language is his 'Ode to the Sea.' He had lived to his twenty-sixth year without ever beholding the ocean, and in 1798 he was seized with so irrepressible a longing to fill np the deficiency, that he made a journey from Madrid to Cadiz for that express purpose, wrote this ode, which is worthy of the occasion, and returned. Such an iucident would have been noticeable in any country, but it was particularly so in that country and age, for, as Alcalà Galiano remarks, in his excellent history of Spanish literature, travelling, except on nuavoidable business, then had no part in the habits of Spanish life. Many of Quintana's other odes are scarcely less admirahle than this, and they constitute by far his best tille to poetical fame. It may be remarked that the patrictism, which is the animating principle of almost every one of them, is a very intense, but at the same time a narrow feeling. Two of these odes, which will be found translated into English in Keunedy's 'Modern Poets and Poetry of Spain' (London, 1852), are on the introduction of vaccination into America by the Spaniards, and on the battle of Trafalgar. In the first, after celebrating the great discovery of Jenner, Quintana exclaims--

> "The gift of the discovery is the gift Of chance; that let an Englishman enjoy, But let Spain show her noble, generous heart," &c.

by conveying it to her colonies, apparently forgetting that England imparted the discovery not only to her own colonies, but also to the nations with which she was at war, in spite of their at first receiving it with insulting anspicion. In the ode ou Trafalgar, the battle is represented throughont as between the English and Spaniards, the French not being even hononred with a mention; and the poet appears to think he is paying a very generous compliment to the memory of Nelson by saying, "As an Englishman, I abhorred thee; but as a hero, I admire." These points are worthy of notice as characteristic not only of Quintana but of the majority of his conntrymen.

In dramatic poetry Quintana was far less successful than in lyric poetry. As early as in 1791 he had contended for a prize offered by the Spanish Academy for a poem on the "Rules of the Drama' ('Las Reglassdel Drama'), and in this production, which was not printed till long afterwards, he expresses unbounded admiration for Corneille and Molière, makes but Inkewarm mention of Lope, Calderon, and Moreto, and none whatever of Sbakspere, though, probably in consequence of his friendship with Melendez, he had studied English. In his own tragedies, of which he gave two to the public, the same line of thought is apparent. One of them, "El Duque de Visso' ('The Duke of Visso'), acted in 1801, is acknowledged by the anthor to be founded on an English drama, which he does not name; and the finest passage.in it, the description of the villain's dream, is evidently taken from the well-known dream of Osmond in Monk Lewis's 'Castle Spectre,' but in other respects the resemblance is very slight. The other tragedy, 'Pelayo,' which is somewhat hetter, is however less a drama than a collection of patriotic declamations, some of them fine when separately takeu, but quite undramatic, and reading like passages from the anthor's ocdes.

Up to the time of the French invasion in 1808, Quintana's

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position continued one of great prosperity. As an advocate, in spite of his liberal opinions, he held several important offices, among others, those of fiscal agent of the junta of commerce, secretary of the department for the interpretation of foreign languages, and censor of the theatres. As a literary man his reputation was constantly increasing. He edited a periodical entitled 'Variedades,' which was considered the best of its time in Spain. In 1807 he issued the first volume of a prose work, the 'Vidas de Espainles célebres' ('Lives of approximate of the second of celebrated Spaniards'), commencing with the Cid, and going on to Gonzalvo de Cordova, the Great Captain. In the following year he published in three volumes a selection of specimens of the best Castilian postry from the time of Juan de Mena, 'Poesias Selectas Castellanas,' to which he prefixed a short history of Castilian postry from the time of Juan de Mena, 'Poesias Celectas Castellanas, to which he prefixed a short history of Castilian poetry, superior to any-thing of the kind that had before appeared, and which was afterwards rendered into English by Wiffen as an introduc-tion to bis translation of 'Garcilaso de la Vega.' This was in the year of the French invasion. That great event had a very different effect on the three friends, Cienfuegos, Melendez, and Quintana. Cienfuegos, seized by Mnrat, and sent a prisoner to the sonth of France, died of indignation at the treatment of his country and himself; Melendez passed over to the ranks of the enemy; Quintana became of all the literary antagonists of the French by far the most active and the most dangerous. He was the author of most of the manifestos of the insurrectionary Juntas, the fervid eloquence of which startled Enrops. He drew np most of the official documents of the first Cortes. His weekly periodical, 'El Semanario Patriotico,' was the leading organ of the patriotic party, and exercised great influence on the march of events, for Quintana was no less nncompromising an advocate of liberal institutions then the statement of the function liberal institutions than of the expulsion of the foreign invader. The six years of the war were the most glorious of his long life. They were followed by six years of imprison-ment. The return of Ferdiuand VII. was to Quintana, as to ment. The return of Ferdiuand VII. was to Quintana, as to others who had saved his throne, the signal of ruin. His having been the advocate of the Cortes and of a constitution was regarded as a crime that called for pnnishment. He was suddenly seized and thrown into the fortress of Pamplona, where he was left imprisoned with no hope or promise of release, debarred from all intercourse with his friends, and not allowed access to pen and ink. . In this state of rigorons incarceration he remained till he was released by the ontbreak of Riego's insurrection, on the 1st of January, 1820. He was then at once set at liberty, saw himself snrronnded with popularity, restored to his old offices and honours, and was named president of the department of public instruction, but he was no longer the man he had been before his imprisonment. His detestation of tyranny was still strong, and his powers of eloquence nnimpaired, but he had no faith in Invasion overthrew the constitution, he received the reward of his reserve by heing allowed to remain on the soil of Spain, while his friends and companions took refuge in England and France. Commanded to leave the capital he retired to Cabeza del Buey, the town in Estremadura to which his ancestors belonged, and there lived in obscnrity and absolute poverty for some years. In this retreat he composed a series of 'Letters to Lord Holland,' with whom he had become acquainted at Madrid, which contain an absolute new termine undication of the proceedings of the eloquent and touching vindication of the proceedings of the constitutional party in Spain, not numingled with reproach at the injustice with which they had been treated by England. These letters, the last of which bears date in 1824, were of course carefully concealed at the time they were written, and did not see the light till they appeared in a collected edition of Quintana's works in 1862. At the time of Kiug Ferdinand's marriage to his third wife, Queen Maria Christina, in 1828, he sent an intimation to Quintana that he would be permitted to return to Madrid, if he would write an ode iu honour of the nnptials. The poet's prondest boast had hitherto been that he had never written a line in praise of the powers that were, and his friends were at once grieved and astonished to find that he complied. The poem was pronounced to be the best of all that were produced on the event, although Galiano, an excellent indge, considered it the worst Quintana had ever written. The poet returned to Madrid, was no longer regarded as inflexible, and found himmember of the committee of the Museum of Natural

Sciences, in 1833 he was for a third time appointed secretary of the interpretation of languages, in 1835 he resumed the office of director-general of studies and of public instruction, which he had beld under the Cortes, and was elevated to the dignity of a senator and peer of the kingdom. During the regency of Espartero he was entrusted with the superintendence of the education of the present Queen of Spain. The Madrid newspapers of 1855 had to record an instance of public honours conferred on a poet, for a parallel to which the whole history of many nations might be searched without Quintana was conducted in public procession success. success. Quintana was conducted in punce procession through the streets of the capital, he was introduced to the sitting of the Cortes, and a crown of laurel was publicly placed on his head hy the Queen of Spain. The coronation of Ochlenschläger [OBHLENSCHLÄGER, S. 2] is the only event of our times which bears much resemblance to it, but the coronation of Petrarch and Tasso afforded some precedent for it in the past. Quintana, then very advanced in years, did not long survive this act of public homage to his genius. He died at Madrid on the 11th of March, 1857, at the age He died at Madrid on the 11th of March, 1857, at the age of eighty-four, and his funeral, which took place on the 13th, was attended by Olozaga, by the Duc de Rivas, and almost all the literary men of note in the Spanish capital. In the great collection of the Spanish classics now in course of publication, Rivadeneyra's 'Biblioteca de Autores Espa-noles,' Quintana was the only author whose works were admitted during his lifetime. One of the volumes, edited

RACZYNSKI, EDUARD, a Polish nobleman of literary tastes and talents, was born at Posen in 1786, the son of Count Philip Raczynski, a Polish general. Count Eduard entered the Polish army, and took some share in Napoleon's campaign of 1807; but on the fall of Napoleon I., when he campaign of 1807; but on the fall of Napoleon I., when he became a simple Prussian subject, he withdrew from a mili-tary career. He travelled in 'Inrkey in 1814, and published an account of his journey in one of the most splendid volumes in the Polish language, 'Dziennik Podro'zy do 'Turcyi' (folio, Breslau, 1821, illustrated with numerous plates). The rest of his life was chiefly devoted to literary pursuits. His 'Obraz Polakow i Polski' ('Picture of the Poles and Poland in the 18th Century,' 21 vols., Breslau, 1840, &c.), is a valuable collection of memoirs, most of them before unpublished. Another of his most prominent works before unpublished. Another of his most prominent works is his 'Gabinet medalow Polskich,' or 'Cabinet of Polish Medals,' in 4 vols. 4to (Berlin and Posen, 1841-45), with a text in Polish and French. His 'Wspomnienia Wielkopolski ('Memorials of Great Poland,' 2 vols, with an atlas of plates), is also deserving of mention. The 'Codex Diplo-maticus Majoris Poloniza,' or collection of documents illusrating the history of Poland, which he edited, had heen originally compiled hy his grandfather, Count Kazimierz Raczynski; but a companion work, the 'Codex Diplomaticus Lithuanise,' was his own. Among other benefactions to Posen, he founded a public library in that town, erecting a building for the purpose presenting to its collection of \$21,000. building for the purpose, presenting to it a collection of 21,000 volumes, and endowing it with a fund for the maintenance of the librarian, who is at present Lukaszewicz, one of the first historians and antiquaries in Poland, to whom the Count gave the appointment. On the 20th of January 1845 Raczynski destroyed himself, by means of an ornamental cannon which was kept in his park. It was currently reported that the motive of the act was, that in looking over some old family papers, he had found that one of his ances-tors had received part of the family estates as a bribe from Catharine II. of Russia to betray the cause of his country. The lady of Count Raczynski, who survived him, was the widow of Count Jan Potocki, also a Polish anthor of emi-nence, who destroyed himself thirty years before in 1815. His son, Count Roger Raczynski, who succeeded him, generously abolished the feudal dues that were payable to him by 4000 peasants of the twenty-seven villages on the estates of the family.

RADETZKY DE RADETZ, FIELD - MARSHAL, COUNT JOSEPH, was born at the castle of Trehnice, in the Klattauer district, in Bohemia, on the 2nd of No-

by Ferrer del Rio, and published in 1852, comprises what are called the 'Complete Works' of Quintana, but no specimen even is given of the proclamations and manifestor issued in the name of the insurrectionary Juntas which excited the admiration of Southey. Among the poems also we have been unable to find that on the nuptials of Ferdinand and Christina, an event so fortunate in one sense for the poet; but in addition to those fine odes we have already "mentioned, there are some 'On the Invention of Printing," 'The Pantheon of the Escurial,' 'To Spain, after the Insur-rection of March' (written in April 1808), 'On the Arma-ment of the Spanish Provinces against the French' (written in July 1808), which will continue to testify how well Opinitude decound the span of the Spanish Turture. The Quintana deserved the name of the Spanish Tyrtzus. The prose part of the volume is principally composed of the 'Lives of celebrated Spaniards,' of which Ferrel del Rio complains in the preface that a single edition has hardly been sold in Spain, while seven have been exhausted in the United States of America. English translations of these biographics have been issued by Preston and Mrs. Hodson. It is to Quintana's honour that one cause of their scanty popularity in his native country was the freedom with which the atro-cities of the Spaniards in the conquest of America are spoken of, and which he refused to modify. "Let us give at least some place to justice in books," he exclaims in the preface to his life of Las Casas, "since unfortunately so little is now nsually left to it in the affairs of the world."

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vember, 1766. He was the son of Count Peter Ensebius Radetzky, and of the Baroness Maria Bechyne. The family name was formerly spelt Hradecky. Having entered the army as cornet, in the 2nd Austrian Cairassiers, in 1784, he name was formerly spelt Hradecky. Having entered the army as cornet, in the 2nd Austrian Cuirassiers, in 1784, he became sub-lieutenant, February 3, 1787. In 1788 he served in the Turkisb campaigu under Marshal Lacy, and was raised to the rank of first lieutenant for his services at the siege of When the Austrian army entered France in 1793, Belgrade. Radetzky, then a captain, was sent to the new scene of war; and he was present in all the Italian campaigns from 1795 to 1800, serving alternately under Beaulieu, Wurmser, Alvinzi, and Melas, and distinguishing bimself greatly at the battles of Arcola, Rivoli, and Marengo. Meanwhile, in 1797, he was promoted to the rank of major, and in 1799 he became adjutant campan it Melas who now heaved to approximate his adjutant-general to Melas, who soon learned to appreciate his adjustic general to heras, who soon teached to appreciate me zeal and gallantry, and repeatedly mentioned his name in his despatches. For his gallant behaviour at the battles of Novi (May 15, 1799) and Marengo (June 14, 1800), he was created colonel, and appointed to command the Archduke Albert's cuirassiers, and received the order of Maria Theresa. From the peace of Luneville, in 1801, to 1805, Colonel Budgithy was not employed in the field; but at the latter

Radetzky was not employed in the field; but at the latter Aspern, May 21-22, 1809, when the field; but at the latter period he was made major-general. During the contest at Aspern, May 21-22, 1809, when the place was six times retaken by the Austrians from the French, few officers con-tributed so much to the victory as Radetsky. On the 1st of June he received the command of the 4th corps, with the rank of lieutenant-field-marshal. At the battle of Wagram, July 6, 1809, he commanded the Anstrian cavalry. Īn April 1810 he was nominated commander of the military order of Maria Theresa. From that period nutil the end of 1812 his services were employed at home in the waroffice.

During the whole campaign of 1813, when the tide of war had turned against Napoleon I., Lieutenant-Field-Marshal Radetzky acted as chief of the staff to Prince Schwartzenberg; and the Anstrian commander attributed the victory of Kulm mainly to Radetaky's skill and gallantry. But his crowning feat of arms was at the battle of Leipzig. October 18, 1813, the plan of which he drew up. As is well known this decisive action was a succession of battles which lasted three days. The Emperor of Russia and the King of Prussa were present, and 1600 pieces of artillery thundered over the field Atthough he had then hear provide the second field. Although he had then been nearly thirty years in the service, Radetzky received his first wound at Leipnic. Throughout the campaign of 1814 within the French terr-tory he was continually in action, and on the 31st of March

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he entered Paris, riding by the side of the Emperor Alexander. Radetzky was appointed in 1822 Commander-General of the Lombardo-Venetian Kingdom ; and in 1880, in his sixtyfourth year, after forty-six years of service, he was created field-marshal.

But it was the Italian insurrection, in 1848, which first gave prominence to the name of Radetzky. As early as the year 1846 manifest signs of a turbulent spirit were visible in Italy. The stringent rule of the Austrian government had long excited a rancorous feeling in the Italians against their foreign masters, and they panted for an opportunity to reject the yoke. The reforms of Pope Pins 1X. served only to promote the smouldering irritation. Societies were formed to diffuse the secret spirit of revolt throughout the entire peninsula. In 1847, the movement was all but brought to a crisis, when Anstria claimed and enforced the right to place a garrison in Ferrara. Immediately a Civic or National Guard was constituted in every Italian state. Then came the revolution in Paris, in February 1848, foilowed by similar movements in Vienna and Berlin, which raised the spirit of insurrection to its height.

On the 18th of March 1848, barricades were erected in every street in Milan; the fighting lasted for three days; after which Marshal Radetzky drew his troops out of that city, and retreated to Verona. The Anstrian army at that time in Italy amonnted to nearly 75,000 men; but it was scattered over an extensive line of operations. Consequently the insurgents were at first triumphant; the tricolor flag appeared npon all the towers of Italy, except those of Verna, Mantna, Legnano, and Peschiera; and Charles Albert, King of Sardinia, having nnited himself to the league, a most gallant contest was maintained for five months. More than once the veteran marshal had to quit the field; but every time he retired in good order. At other times victory was on his side. At length, on August 4, 1848, Radetzky, after a series of successful attacks on the Italian posts, advanced against Milan, at the head of the Austrian army; the Milanese lost heart, and deaf to the remonstrances of Charles Albert, urging them to defend the city, they held a conncil of war, and determined to abandon Milan. A deputation was sent to Marshal Radetzky, and the terms obtained were : "that the Piedmontese army was to be withdrawn in two days from the Lombard territory ; that the Austrians were to enter Milan on the 6th of August ; and that the lives and property of the people were to be respected." The struggle was now virtually at an end. Radetzky's superior strategy, and the diannion of his opponents, rendered it an easy task for him to hreak np the Sardinian forces, and he was again master of all Lombardy. The Emperor of Austria in return for his services sent him an autograph letter of thanks, accompanied by the first class order of St. George. In March 1849, the rebellion in Hungary incited the Italians to make a new attempt to establish their independence; but it was rendered abortive by the prompt and energetic measures of the marshal. Full of years, and loaded with hononrs by his sovereign, he several times afterwards spplied in vain for leave to resign his command. Nor was it until the opening of 1857 that he obtained this permission, in a courteous letter from the Emperor, after a prolonged service of seventy-three years in the Austrian armies. He died Jan. 5, 1858, at Milan.

Marsbal Radetzky married in 1798 the Countess Frances Strassoldo-Gräfenberg, by whom he has left a son and daughter.

RAFFLESIACE Æ, a natural order of stemless leafless Parasitical Plauts, consisting of flowers growing immediately from the surface of branches, and immersed among scales. The perianth is superior, with a 5-parted limh, thickened processes or call either distinct or united into a ring being attached to the throat of the tube. The essential organs are combined in a column which adheres to the tube of the perianth. Anthers 2-celled, either distinct and opening by vertical spertures, or combined together so as to become a multicellular mass opening by a common pore. Ovary 1. celled; placentas parietal. Fruit indehiscent. The species are East Indian and Sonth American plants, parasitic on the species of Cienus and on some Leguminosce. There are 16 species of Cienus and on some Leguminoso. There are 16 species. Some of them are said to be styptic. Their perianth has a fungoid appearance.

Rafflesia Arnoldi, a Sumatra parasite, is capable of con-taining 12 pints of fluid in its cup. The flower is said sometimes to have a weight of 14 lbs.

R. Patma is employed as an astringent and styptic in Java.

R. Horsfieldi, R. Cumingi, and R. Rochussenii have similar properties.

The genera are Rafflesia, Sapria, Brugmansis, Apodanshes, and Pilostyles.

(Balfour, Classbook of Botany ; Lindley, Vegetable Kingdom.)

dom.) RAGGED ROBIN. [LYCHNIS, S. 1.] RAGLAN, JAMES HENRY FITZROY, BARON (pre-vionaly Lord FITZROY SOMERSET), was the younger son of Henry, fifth duke of Beaufort, by Elizabeth, daughter of Admiral the Hon. E. Boscawen, and was born in 1788. He received his early education at Westminster School, but before completing his sixteenth year obtained a commission in the 4th Light Dragoons. In 1807 he attended the late Sir Arthur Paget in his embassy to Constantinopie; and was in the same year placed on the staff of the Duke of Wellington. Two years later he became aide-de-camp to the duke, in which capacity Lord Fitzroy Somerset was present in every engagement throughout the Peniusular campaign. He was wounded at Busaco, and he was among the first who mounted the breach at the storming of Badajoz. Having been promoted to the rank of lieutenaut-colonel, he attended the Duke of Wellington as aide-de-camp at Waterloe, where he lost his right arm; and in consequence of his military services he was made a K.C.B. and a colonel in the army. In 1814 he had acted for a short time as secretary to the embassy at Paris, and so great was the confidence reposed in and interim from the following January to March. He cou-tinued to act as secretary to the embassy at Paris nntil 1819, when he was appointed hy the Duke of Wellington, then master of the ordnance, to be his military secretary. This post he retained nntil 1837, when he accompanied the duke to the Horse Guards as military secretary. Here he remained until after the duke's death in September 1852. He had accompanied the dake to the congresses of Vienna and Verona in 1822, and to St. Petersburg in 1826, and on another occasion was sent on a special mission to Madrid. He also represented the borough of Truro in the parliaments of 1818 and 1826.

Upon the death of the Duke of Wellington, and the pro-motion of Viscount Hardinge to the command of the army, Lord Fitzroy Somerset was appointed Master-General of the Ordnance, and raised to the peerage as Baron Ragian, a title Ordnance, and raised to the peerage as Baron Magian, a title derived from Ragian Castle, a ruin in possession of the ducal family of Beaufort. He had been little more than a year at the head of the Ordnance when war broke out between England and Russia, and Lord Ragian was appointed to command the forces sent out to the east, with the rank of full general. He left England in March 1854, and after spending some months at Varna and Constantinople, during which time the arms suffered near surgently from sidefnees he which time the army suffered very severely from sickness, he landed on the shores of the Crimes in the September following. In conjunction with Marshal St. Arnaud, who commanded the forces of our French allies, he fought the battle of the Alma on the 20th of that month. It has been stated that he wished to attempt carrying Sebastopol by a comp-do-main, but this not being agreed to by his colleagues, it was determined that it should be invested. Unfortnately, the siege proved one of longer duration than either of the generals had calculated. Difficulties in furnishing provisions and clothing for the troops, which appear to have been for a long time but feebly attempted to be overcome, resulted in a large portion of both the English and French troops perishing in the trenches before Sebastopol during the subsequent winter, 1854-55. The failure of more than one assault upon that city, and the consequent loss of his men, for whose that city, and the consequent loss of his men, for whose sufferings he felt most tenderly, together with the centures of the English press upon his line of conduct, unhappily in-creased the symptoms of diarrhees, by which he was attacked in the following June, and he died in camp before Sebastopol on the 28th of that month, leaving behind him the memory of an able and brave soldier and a general of high ability, who commanded at one the confidence and memory of high ability. who commanded at once the confidence and respect of his men. The general orders issued by the commander-in-chief at home, and by Marshal Pelissier, his colleague in the divided command over the allied troops in the Crimes, bore testimony to his great and important services. His body testimony to his great and important services. The outy was carried back to England, and interred in the church of Badminton, Gloucestershire. A life pension of 1000/. a year was settled on his widow, and 2000/. a year on his son, who succeeded him in his title. He married, in 1814, Harriet, daughter of the third earl of Mornington, and niece 4 C

of the Duke of Wellington, by whom he left two daughters and an only son, Richard Henry Fitzroy, now second Lord Raglan, who was formerly in the civil service at Ceylon, and afterwards held the post of secretary to the King of Hanover. His eldest son, a major in the army, was killed in the first Punjab campaign, while serving on the staff of Lord Gough, in December 1845.

RAIANIA, a genus of Plants so called in honour of the great naturalist John Ray, is known by the staminiferous flowers having a bell-shaped perianth in six deep oblong pointed segments, most spreading in their upper part. Corolla none; stamens with six filaments, bristle-shaped, shorter than the calyx; anthers simple. Pistilliferous flowers, the than the calyx; anthers simple. Insumiclous howers, in perianth superior, of one leaf, bell-shaped, in six deep seg-ments, permanent, withering; corolla none; pistil with the germen inferior, compressed, with a prominent border at one side, 3-celled; styles 3, the length of the calyx; stigmas obsiue, a-celleu; styles o, the length of the calyx; sugmas ob-tuse; capsule membranous, of three cells without valves, crowned by the calyx; two of the cells barren, almost obliterated, without wings; the third fertile, compressed, extended into a very large half-ovate membranous wing; seed solitary, nearly elliptical, compressed.

R. hastata, Halberd-Leaved Raiania, is found in the island of St. Domingo. The root is perennial, sometimes large and ovate, sometimes 4 or 5 inches long and 2 inches thick, round at each end. Its substance resembles that of a radiah without any internal fibres; the back thin, ash-coloured, a little rugged and warty, the flesh very white, tasting like a bean. The flowers small, whitish, in simple axillary drooping_clusters.

R. cordata, Heart-Leaved Raiania, has ovate leaves somewhat heart-shaped at the base, 7-ribbed. It is a native of the West Indies, from whence it was sent to Kew Gardens in 1786, by Mr. Alexander Anderson. Plumier represents the habit of the root, stem, &c., much like the foregoing ; but the leaves are regularly ovate, pointed, more or less heart-shaped at their base, and furnished with seven ribs continued from that part to the point. These ribs are connected by numerous transverse veins.

R. orala, Ovate-Leaved Raiania; has ovate-pointed 3-ribbed leaves. It is a native of the hills of St. Domingo, and has a leaves. It is a native of the fills of St. Domingo, and has a shrubby stem, turning thread-shaped, sub-divided with slender smooth leafy branches. The leaves rather distant, stalked, smooth on both sides, pointed, entire, 3-ribbed, being ovate at the base. The flowers diccions, the males in compound clusters, females in simple ones; all stalked and turned toward one side. Corolla very minute, yellowish-green in the male, reddish in the female blossoms. R. anoustifolia, Narrow-Leaved Raiania, is a native of the

R. angustifolia, Narrow-Leaved Raiania, is a native of the west part of St. Domingo, where it climbs upon high trees, flowering in May.

R. quinata, Five-Leaved Umhellate Raiania, has five leaves on a common stalk. It was observed by Thunberg abont Nagasaki, and in Japan, flowering in April and May. The stem is twining, round, smooth, ash-coloured, and branched. Leaves several together, axillary, stalked, smooth. Flowers in umbels from the same buds as the leaves, on slender stalks, as long as the footstalks.

R. hexaphylla, Six-Leaved Clustered Raiania. Leaves six, on a common stalk, oblong-acnte. Flowers racemose. It is a native of the country of Fakonia, in Japan, among bushes, flowering in April. The stem is round, striated, smooth, climbing. The flowers in axillary racemes, clusters snow-white. It differs from R. quinata in having mostly six leaflets on a stalk, which are acute, reticulated, with veins at the back, and larger than in that species. The

flowers moreover grow in clusters, not in umbels. RAIIDÆ, or RAIINÆ, a sub-order, or family of Plagiostomous Cartilaginous Fishes, of which the Common Ray is the type. The body of these fishes is horizontally flattened, and more or less discous; the dorsal fins are mostly hatched, on the tail; a peculiar cartilage, called naso-pectoral, arises from the nasal part of the skull, and extends towards or meets the anterior part of the crest or pectoral fin; the branchial openings are inferior.

This sub-order is divided into the following families or tribes :

1. Cophalopterida, Horned Rays.-They have a mnzzle distinguished by two horn-like processes; the mouth before or beneath very broad; teeth very small, in some wanting in upper jaw; tail as long or longer than body, with a backfin and spine. The genus Cephaloptera has large lateral eyes and a transverse mouth, with small teeth like a file.

C. Giorna is the only species known in the European seas. A specimen of this fish was once taken on the southern coast of Ireland. It has been described hy M. Risso as coast of Ireland. It has been described hy M. Risso as frequent on the coast of Nice. It approaches the shore, and is most frequently taken in the month of July. In Italy the small ones are called Vachetta, and the larger ones Vacha. It dies immediately on being taken out of the water. It is eaten by the poorer classes at Nice, but is not tender. They grow to a prodigious size. Risso records a male weigh-ing 800 lbs. and a female weighing 1200 lbs. 2. Myliobatida, Eagle Rays...The head is partially dis-encement from pectorals : month transverse : teeth large.

engaged from pectorals; mouth transverse; teeth large, mosaic-like; eyelids wanting; tail long, with a back-fin on mosaic-like; eyelids wanting; tail long, with a back-fin on root and a serrated sting behind. The genus *Myliobatis* has flat teeth; the central plate much longer than those which are lateral; pectoral fins wing-like; the tail armed with one fin upon the root, behind that a serrated spine. *M. aquila*, the Whip Ray, the Eagle Ray, and the Mul-len. This fish, though rare, has been found on the British coasts. Dr. Johnston has described a specimen found at Berwick-upon-Tweed. It inhabits the Mediterranean, and has here taken as for south as the Care

has heen taken as far south as the Cape. 3. *Trygonide*, the Sting Rays.—The head is Interally inclosed by the pectorals; the teeth transversely elliptical; the tail without any fin, or merely a low vertical cuticular hair, and with one or more sharp serrated spines.

The genus Trygon has the characters of the family. T. pastinaca, the Common Trygon, the Sting-Ray, the Fire Flaire, La Pastinaque of the French, is an example of this family. It was well-known to the ancients, who entertained many fictions with regard to the venom of the spines of these fish. It is not unfrequent on the British coasts. The powerful serrated spine on its tail is used as an organ of defence.

4. Anacanthidæ, Stingless Rays. 5. Raiidæ, the Skates.—The body is rhomboidal; tail depressed, slender, generally with a low terminal fin, and frequently with rows of small spines ; akin smooth or with small curved prickles; teeth flat, pavement-like, and pointed in males in spawning time. The genus *Rais* has two small fins near the end of the tail; the eyes and temporal orifices are on the upper surface of the head; the nostrils, mosth, and branchial apertures beneath.

The Skates are very numerous on the British coasts, and some of the species are used as food. The young are de-posited in a similar manner to the sharks, in their horny cases of a square form, with four projecting horns, giving them the form of a butcher's trsy. These cases are very frequently picked up on the sea-shore, and are sometimes called sea-purses. In Comberland they are called Skate-Barrows, on account of their form. As the young fish in-creases in size it at last separates the edges of the horny layers in which it is inclosed, and escapes into the ocean. The following are the British species of this genus :---

R. mucronata, the Long-Nosed Skate, remarkable for its

long pointed nose. R. oxyrhynchus, the Sharp-Nosed Ray, the White Skate, the Bnrton Skate.

R. intermedia, the Flapper-Skate .- This species was first taken in the Frith of Forth by Dr. Parnell, and first described by him.

R. batis, the Skate, the Blne Skate, the Gray Skate, the Tinker, La Raie Cendrée of the French. This is one of the commonest species on our coast. The preceding species as well as this, the Thornback, and the Homelyn, are all com-monly called Skate.

R. marginata, the Bordered Ray. It has been only occa-sionally taken in Great Britain.

R. microcellata, the Small-Eyed, or Painted Ray. This is a rare species.

R. miraletus, the Homelyn, the Home, the Sand Ray, and Spotted Ray. It is one of the commonest species along the line of our southern coast. With the Thornback it is the most common species found in the London market.

R. spinosa, the Sandy Ray, Raie Râpe of the French. It has been only occasionally taken in the British Islands. R. fullonica, the Shagreen Ray. This species is known

by its rough back. It is only occasionally taken in the British Islands.

R. clavata, the Thornback, the Rough Ray. This Ray is easily distinguished by the spiny plates with which it is covered. Its flesh is regarded as the finest of all the Rays. It is in the best condition for the table about November.

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R. radiata, Starry Ray. A rare species. 6. Torpedinidæ, the Torpedoes.—The head is very large and snrrounded by pectorals, so as to form a circular disc; the tail is short, fleshy, depressed at the hase, cylindrical at the extremity; month beneath; teeth pointed or flat. These fish are many of them remarkable for their power of giving electric shocks. There are two species of Torpedo found on the British coasts the British coasts.

Torpedo vulgaris, the Old British Torpedo, the Common Cramp-Fish, the Nnmb-Fish, the Electric Ray, and the Cramp-Ray. This fish is only occasionally found on our coasts.

T. nobiliana, the New British Torpedo. This is identical with the Torpedo of the Mediterranean. 7. Rhinobatidas, the Beaked Rays, have the muzzle gene-

rally beaked and pointed; the mouth undulated; the teeth ronnded or elliptical, in some broader than long, and longer on summit of nndulations; body smooth; candal fin bilo-bnlar, or ent oblignely, forming one lobe. These fishes connect the Sharks and Rays. The species inhabit the Mediterrancan, the Atlantic, and the coasts of Brazil. They are not found on the coasts of Britain. 8. Pristick, Saw Fishes.—The snont is produced into a long flat osseons saw-shaped blade, with teeth on the lateral

edges; body flattened before, somewhat elongated poste-riorly; skin with very small, flat, roundish, or 6-cornered scales ; month benesth.

(Adams, Baikie, and Barron, Manual of Natural History; Yarrell, History of British Fishes.) RAILWAYS. Since 1846, down to which an account was bronght in the 'Penny Cyclopædia,' article RAILWAY, vol. xix., and TRANSIT, S. 1, no material alteration has been made in the system, and some account of the peculiar con-struction of some of their works will be found in S. 2, under BRIDORS. There have been no new trunk lines undertaken, unless the North Kent he considered such, but the construction of branches and connecting lines has been pursued unintermittedly; and there is now no important town in the United Kingdom but what is connected with the railway system, if not directly, at least hy a short transit by means of omnibuses or other public conveyances. The legislation, therefore, has been principally as to deviations, connecting branches, the raising of capital, the granting or amending of powers for amalgamation, for the purchase or leasing of con-structed branches, and a few of the acts passed were for rail-ways in the East Indies and the colonies. In 1846 there were passed 272 railway acts, 184 in 1847, 83 in 1848, 35 in 1849, 36 in 1850. In 1850, in June, there were 6307 miles open in the United Kingdom, of which 891 miles were in Open in the Onited Kingdom, of which S51 miles were in Scotland, and 515 miles in Ireland, and the capital which had been authorised by parliament to be raised was 359,065,115%, of which 178,412,625% had been received on shares, and 51,335,15% by way of loan; and 21,904,047% had been paid in the year on shares, and 7,670,06% had been raised by loan. During the year 72,848,422 passengers were conveyed by railway. In 1851 there were 61 railway were conveyed by railway. In 1851 there were 61 railway acts passed 52 in 1852, 102 in 1853, 82 in 1854, 76 in 1855, 60 in 1856, and 84 in 1857.

On Dec. 31, 1856, there were in the United Kingdom 8710 miles of railway open for public traffic; there were 8710 miles of railway open for public trainc; there were 1080 miles in conrese of construction; and there were 3321 additional miles anthorised, which had not been commenced at that date. On Dec. 31, 1857, there were 9091 miles open. The total amount of capital and loans authorised to be raised up to Dec. 31, 1856, was 377,767,907*L*, of which 307,594,086*L*. had been paid np, 70,173,821*L* had yet to be raised, and the total of the debts of the varions companies was 77,359,419*L*. In the year 1866 (daring which 963 miles had been com-In the year 1856 (during which 963 miles had been constructed) there had been conveyed 129,347,592 passengers, of whom 108,368,901 were in England and Wales, 13,097,238 in Scotland, and 7,881,453 in Ireland. During the year, 27 passengers had been killed, and 298 injured. The total number of accidents had been 281 killed, and 394 injured. In the year 1857 the number of accidents had materially increased; they had amounted to 236 killed, and 738 injured. Of these 25 passengers were killed, and 631 injured, from causes beyond their own control; and 23 were killed, and 15 injured, from misconduct or want of cantion. The remaining accidents occurred to servants of the companies, trespassers, &c. The receipts from passenger traffic amounted to 10,153,745%, and the receipts for the conveyance of goods, cattle, minerals, parcels, &c., amounted to 13,011,748%. Of the goods traffic, 7,685,379%, were for the carriage of

23,823,931 tons of merchandise, 3,585,9911. were for the carriage of 40,938,675 tons of minerals, 5,556,9912. were for the carriage of 40,938,675 tons of minerals, 517,7862 were for the conveyance of 10,450,175 head of live stock, and 1,222,6282, for the carriage of parcels, &c. In England and Wales the total receipts averaged 31202, per mile, in Scot-Wates the total receipts averaged 31202, per mile, in scor-land 20222, in Ireland 10924, per mile; the average working expenses were in England and Wales 15312, in Scotland 97022, and in Ireland 4272, per mile. The number of persons permanently employed on the varions railways on June 30, 18565, in the capacities of secretaries, engineers, store-keepers, attication and the varions of the varions of the variance of the varianc station-masters, clerks, engine-drivers, guards, artificers, porters, plate-layers, labourers, &c., was 102,117.

Railways in England are now as extensive, or nearly so, as thrupike roads; but foreign railways have assumed a position of so much importance as to claim the attention of our own country. Great as may be the advantage to the United Kingdom of having eight or nine thonsand miles of railway open, it is of yet more importance to society at large that the other countries of the civilised world should be similarly provided; that prejudices of race and of creed should be softened down by intercommunication; and that each country should benefit from the produce of the others by interchange. It is no inconsiderable a fact in the world's history that the Magyar of Hangary, the Slavonian of Western Russia, and the gay Neapolitan of Sonthern Italy, should now be travelling in the same way, with locomotives displaying the same kind of highly-finished mechanism, as the inhabitants of the more developed and commercial conntries of Enrope. We have yet to see whether European pations if at war would tear up each other's rollways. nations, if at war, would tear up each other's railways; but so long as this is not the case, a railway line mnst inevitably be a line of civilisation. It is a "great fact" that a man may now 'book through' from London to so many conti-nental cities, in spite of rivers, monntains, passports, cnstom-honses, and national jealonsies. And if, directing onr glance across the Atlantic, we watch the progress of American million we observe the account with the account railways, we shall there be struck with the conquests over the barren wilderuess made in a few short years. In Europe Belginm took the lesd. King Leopold proposed

to the Legislature, in 1833, the adoption of a government system of railways; and a law was passed in 1834 in con-formity with the proposal. The plan comprised a trank line from Ostend to Liège, with lateral branches to Antwerp and Brussels, and a line from Brussels to the French frontier at Quievrain, making a total of about 247 English miles; in 1837 further lines were sanctioned from Ghent to Conrtray, Conrtray to Tonruay, Braine-le-Comte to Namnr, and Landen to St. Frond-a further distance of 94 miles; these varions lines were opened ; and these had cost 4,114,354/, and to the Prussian frontier in '43, hy which time 326 out of the 341 miles were opened; and these had cost 4,114,354/, the 341 miles were opened; and these and carrying or about 12,600% per mile, exclusive of stations and carrying stock, which raised the cost to 16,500%. per mile. The Belgian lines open in 1858 were, from Ostend to Brussels, 89 miles ; from Brussels to Tonrnay, 47 miles ; from Brussels to the French frontier at Quievrain, 50 miles ; and from Mons to Qnevy, 9 miles ; from Brussels, by Malines and Liège to Herbesthal, where it joins the Prussian line to Aixla-Chapelle, 96 miles; from Landen to Masstricht, also joining the line to Aix-la-Chapelle, 36 miles; from Bruge to Poperinghe, joining a line to Calais, 59 miles; from Bruges to Mouscron, connected with the line from Lille to Paris, 72 miles; from Brussels to Antwerp, 26 miles; from Ghent, through Brussels to Ath 46 miles, from Ghent to Antwerp through Brussels, to Ath, 46 miles; from Ghent to Antwerp, 31 miles; from Brussels, by Namnr, to Verviers, joining the Aix-la-Chapelle line, 85 miles ; from Brussels to Erquelinnes, the direct Paris line, 56 miles; from Brussels to Namur, by Braine-le-Comte and Charleroi, 68 miles; from Lonvain to Charleroi, by Wavre, 41 miles; from Charleroi to Vireux, 39 miles; from Manage to Wavre, 25 miles; from Wavre to Mons, 15 miles; a total of 890 miles. The Great Luxembourg line, of which only parts are completed, is to join the French railways at Metz, and thus connect Belgium with Nancy, Strasbourg, Cologne, and Mannheim. It is at present only open as far as Namnr, though the works are nearly completed as far as Arlon. The Great Luxembourg line, completed as far as Arlon. The Great Luxembourg line, when finished, will form an important link in the chain of communication from England to the centre and south-east of Enrope.

The portion of this railway system near Liège required very heavy works ; but the average character has been easier



than that of Euglish railways. One great cause for this has been, that Belgian railways cross common roads on a level much more frequently than those of England and France, by which many bridges and viaducts have been rendered nnnecessary. Very few accidents seem to have resulted from this plan, partly because the speed of Belgian railways is lower than that of England.

With the addition of a few miles of branches, the total length of the Government railways is about 350 miles; these, down to 1848, had cost 6,359,611*L*, including all expenses and an efficient working stock, or about 18,000*l*. per mile. About 850,000*l* of this sum was for rolling stock. All the other Belgian lines of railway have been planned and carried ont (so far as they are yet completed) by joint-stock companies, nnder certain concessions from the State. Among these are the 'Namnr and Liège,' about 66 miles of main line and branches; the lines from Brussels to Luxembourg, and from Charleroi to Louvain, about 140 miles; the 'Sambre and branches; the 'Tournay and Joubise,' and the 'Landen and Hasselt,'46 miles together; the 'West Flanders,'93 miles, to accommodate the province of that name; and probably one or two others.

A glance at a map of Europe will show that the Belgian main line from Ostend to Liège forms part of the trunk ronte to central and eastern Europe; and when the great railway-bridge shall have been built by the Prussian Government across the Rhine at Cologne, this route will become still more important. From the circumstance here mentioned, the Belgian railways have had a very important and international character.

The northern neighbours of Belginm, the Dutch, have hitherto been very modest in their railway enterprises. The principal towns of Holland happen to be packed together in a tolerably small space, between the Rhine-mouths and the Znyder Zee; and a railway connection between them has thus been easily established. From Rotterdam to the Hague; from theuce along the coast to Leyden and Haarlem; from Haarlem to Amsterdam; thence to Utrecht and Arnhem; and from Rotterdam to Utrecht, seven busy towns are placed in intimate communication. There are however but two railways that cross the frontier; one from Amsterdam by Rotterdam and Dordrecht, crossing the Maas by steamer from Dordrecht to Moerdyck, and by Breda to Antwerp; and from Amsterdam by Arnhem to Emmerich in the Prussian states, and thence to Cologne.

France allowed herself to be anticipated by Belginm in the adoption of the railway system. While the lines were being rapidly extended from Malines as a centre, France was doing nothing bnt watching hesitatingly the result of English enterprise. While this hesitation on the part of the Government yet continued, a joint-stock company was quietly formed for constructing a little line of passenger railway from Paris to St. Germain; the necessary powers were obtained in 1836, and the line was finished and opened in 1837. In this last-named year a commission was appointed to suggest a plan for a system of railways; the commission made a report in 1838; but as the Government and the Chamber of Deputies could not agree whether the railways should be national property or joint-stock private property, the plan fell to the ground altogether. Two companies, however, came forward, and offered to construct railways with their own capital—from Paris to Orleans and from Paris to Ronen—on certain favonrable concessions being made to them by the Government. These lines were formed, under many financial difficulties and were at length one ned

Index many financial difficulties, and were at length opened. It was not nutil 1842 that the Government system of French railways was matured. The system comprised seven trunk lines—" the first directed npon the Belgian frontier; the second, npon one or more ports of the channel; the third, npon the ocean, by one or more of the western ports; the fourth, npon the Spanish frontier, by Bayonne; the fifth, npon the Spanish frontier, by Perpignan, passing throngh the centre of France; the sixth, npon the Mediterranean, by Marseille; and the seventh, npon the Rhine, by Nancy and Strasburg." Besides these, there were to be two additional railways from Marseille—one to Toulouse and Bordeaux, and one to Lyon and the Rhine at Mulhausen. These were to be constructed at the expense of the State, of the departments and communes, and of joint-stock companies—all contributing on certain prescribed terms. The law of 1842 has had to nudergo many modifications, but the general outline of the Government plan has been adhered to.

In some cases, private enterprise has come to the aid of the Government in another way. Thus, two short lines of railway have been formed from Paris to Versailles; and one or both of these are to form parts of the ronte to Brest. Another company formed the Boulogne and Amiens line, which works in harmony with the State line from Amiens to Paris. The Rouen railway has been extended by a private company to Havre, and a branch made to Dieppe. The Paris and Orleans railway, made by a private company, has been adopted as the commencing portion of both the state lines to the Spanish frontier.

The peculiarly central position of France relatively to neighbouring countries, renders its system of State railways one of considerable importance. England, of conrse, has no other connexion with it than through the medium of the ports; of which Dunkirk, Calais, Bonlogne, Dieppe, and Havre, have railway communication with Paris. Nantes, near the mouth of the Loire, has a continuous railway route of about 270 miles to Paris. The Bordeaux line has been opened from Paris; but everything beyond Bordeaux, towards the Spanish frontier, is only yet in process of formation. The railway down southward, through the centre of France, has two branches, one of, which is completed to Limoges, and is to be carried on to Bordeaux; the other goes by Bourges to Clermont Ferrand, and is to be connected with Lyon and Tonlonse. The great Marseille line is open throughout its whole length. The Strasburg line has been opened thronghont from Paris to the Rhine—a very important route in respect to the intercommunication between France and South Germany. In the north of France the railways are now rather thickly congregated; for not only is the traffic with England and Belginm important, but there is considerable mineral wealth in the district near the Belgian frontier. France, as a whole, has very few cross lines of railway; nearly all of them radiate from Paris as a centre.

Before noticing the railways of Germany, it may be well to say a few words concerning the thinly inhabited countries further north, such as Denmark, Norway, and Sweden. The trade in those countries being comparatively small, and capital scarce, there has hitherto been neither a strong inducement nor a practical power to construct railways. But English capital has lately begun to flow thither for these purposes. The Danes have made for themselves a short railway of abont 17 miles from Copenhagen to Roeskilde, in the busiest part of the kingdom; but all the other railway projects, both in Denmark and in Norway, are connected with English enterprise. The attempt to establish a steam-boat route from Lowestoft to Denmark, will be nugatory nnless aided by the formation of railways; and many surveys have since been made in Holstein, Schleswig, and Jutland, to determine on the feasibility of such constructions, as also across the islands which separate Copenhagen from the German Ocean. In Holstein itself, which is Danish in ownership bnt German in feeling, there is a railway open from Antona to Kiel, with branches to Rendsburg and Glückstadt; but no railways have yet been made in the more northern provinces of continental Denmark. A railway of 43 miles in length, from Tönningen to Flensburg, one on the west and the other on the east coast of Schleswig establishes a route from the German Ocean to the Baltic, and one 56 miles in length has been opened from Copen-hagen to Corsör. Other routes will very probably be dehagen to Corsor. Other routes will very probably be de-termined on before any long time has elapsed, for surveys have been made, or are being made, from Flensburg to Rendsburg, and from Copenhagen to Elsinör; and many of the Danish merchants are looking forward hopefully to the time when Copenhagen may possibly be brought within two days' journey of London. With respect to Sweden, nothing (that we are aware of) has been affected toward the construction of miles we in that

With respect to Sweden, nothing (that we are aware of) has been effected towards the construction of railways in that lake-covered country, except two short lines from Orebro to Arboga, and from Orebro to Nora, the two not much exceeding 40 miles; but a prospectus has been issued relating to a Swedish company, whose operations will be sanctioned and aided by the government. There is to be a railway from Stockholm to Göteborg, 350 miles in length, which will connect the Baltic with the German Ocean or North Sea. Norway, too, has made a beginning. An English company began the works on a line of railway from Christian to Miösen ; the former town is the capital, and near the sea coast ; while Miösen is in a lake connected with the extensive inland navigation of the eastern part of Norway. At pre-

sent this is only completed as far as Eidsvold, a distance of 42 miles.

In the wide-spreading region to which the general name of Germany is applied—extending as it does from the confines of Denmark in the north to those of Turkey in the south; from the Carpathians in the east to the Rhine in the westthe construction of railways must necessarily be very unequally distributed, arising from the great diversities in population and commercial industry. There is, however, collectively a large and important system of railway here developed. Some of the railways have been constructed by the respective governments, and others by private companies. Nearly the whole of those in the Anstrian empire, in Bavaria, in Würtembnrg, in Hanover, in Brunswick, and in Hesse, have been constructed hy the governments; and even those made by companies have in most cases been redeemed or purchased hy the state-so unwilling are most of the states to allow the control of locomotion to slip out of their hands. In Prussia, and in a few of the other states, the government has abstained from any direct interference with the construction or working of the railways; it has rather lent a fostering hand to private companies, in cases where the traffic did not appear to be large enough to pay an adequate dividend on the outlay. In order to keep down the expenditure to a reasonable limit, all costly works are avoided nnless absolutely necessary; hilly districts are traversed hy steep inclines and numerous curves, instead of hy costly tunnels, cuttings, viaducts, and embankments; inasmuch as a slower rate of speed than that adopted in England renders such gradients and curves easily manageable.

Taking Germany in its widest sense, as including the Austrian empire as well as the various states north and west of it, there were completed and in operation in 1845 about 1590 miles of railway, in 1847 about 2800 miles, and by the end of 1849 about 4550 miles. At the last-named date there were also 800 miles more in progress of construction, and about 3100 miles either decided on or contemplated, but without having heen commenced; making a total, real and projected, of about 8450 miles. Prussia, with the Rhine states, possesses the larger portion, forming a net-work connecting them with France, Belgium, Bavaria, Austria, and Runsia, and they show a great superiority of commercial activity over that of the more widely extended empire of Anstria with its dependencies. Berlin is now connected by railways with Dresden, Prague, Vienna, Cracow, and Warsaw, but of conrse much of the line is beyond her own dominions. The lines in Prussia, thongh numerous, are generally, from the form of her territory, not long in themselves, thongh forming links on far longer lines; the single exception is the line from Berlin to Danzig and Konigsberg in East Prussia, 400 miles. Anstria, on the contrary, has a few which run on her own soil for great distances, such as the railway from Vienna to Trieste, 363 miles; from Vienna to Temesvar, 358 miles ; and from Vienna to Dembica, 68 miles beyond Cracow, of 326 miles. Vienna at present is only connected with the general German system by the lines from that city through Dresden, or through Breslau, to Berlin. By the beginning of 1858, there appear to have been about 6200 miles of railway open in the whole of the German states, besides what is in progress.

There are many noticeable features in German railways, as compared with those of England. Passenger carriages of three classes, 1st, 2nd, and 3rd, are generally nsed as in our own country, hut more comfortable for second and thirdclass passengers. There are also more of the long carriages, on the American system, holding from 70 to 120 persons. The cost of carriages per passenger, according to the number carried and the luxury of accommodation, varies from 4l. to 15l. In America, attempts have been, in some few cases, made to establish a cheaper class of carriage with less accommodation; but these have been so little patronised, that the companies have reverted to the number nonclassified system. In Germany, more than in any other part of Europe or America, passengers travel by the cheapest mode that can be obtained. All the trains comprise all three classes of carriages (except a few special instances conuccted with the express "through rout" from London vià Dover and Ostend); and of all the passengers, only four in every 100 travel hy the 1st class, the 3rd class fare is only ahout $\frac{3}{4}$ per mile, and the 1st class a fraction over $\frac{1}{4}d$, the average fares paid by the whole of the passengers is within 1d. per mile.

In the vast Russian empire, the first attempt to obtain railways was made by offering great advantages to any capitalists who would establish companies for this purpose; they were to have a gratuitons grant of all the land necessary, and all the timber and raw material which they might find on the spot; they were permitted to importion and working stock free of duty; they were guaranteed by the Emperor a minimum dividend of four per cent. on their capital; and the great land-owners offered the use of their serfs in constructing the works. It is only to a partial extent that these offers have been accepted, owing to the hackward state of joint-stock enterprise in Russia. Some of the railways now constructed or under construction are undertaken by companies; while the rest belong to the State.

The most important line of railway in Russia is that from St. Petersburg to Moscow, of 400 miles in length. The next in importance, in so far as it will connect knssia with central Europe, is the St. Petersburg and Warsaw, about 660 miles. A goods railway, worked by horses, about 100 miles in length, has been formed to conuect the Don with the Volga. There is a railway from St. Petersburg through a place near it called Tsarskoé-soélo to Louga, about 84 miles. This is a part of the Warsaw line. Tsarskoé-soélo has a royal residence, and between it and St. Petersburg there is a bnsy traffic, somewhat akin to that of our Greenwich railway, or to the Varseilles railway near Paris. Southern Russia is to have a railway from Odessa to Kief, to be continued possibly, at some future time, to Moscow, and thus completing a railway line of 1600 miles from the Baltic to the Black Sea. There are also lines planned from St. Petersburg to Cronstadt, and St. Petersburg to Baltischport in Esthonia. The railway from Warsaw to Cracow is open, as is that from St. Petersburg to Moscow; hnt in the other districts mentioned above, the works, so far as commenced at all, are proceeding slowly.

Of the countries lying south of the Alps, and west of the Pyrenees, little can yet be expected in respect to railway enterprise, Italy being cut off by the Alps from France, Switzerland, and Anstria, and Switzerland itself being surrounded by the Alps. Nevertheless Switzerland has not been inattentive to the subject. There are now open lines from Basel to Lncerne, from Basel to Waldshutt, from Berne to Aarau, from Herzezenbachsee to Bienne, from Yverdun hy Lansanne to Morges, from Villeneuve to Bex, from Zurich to Baden and Brugg, and from Zurich to Winterthur and Schaffhausen. Its connection with France is formed by a line from Basel to Mulhausen, and with Germany from Zurich to Zug, crossing the lake of Costanz, and thence to Ulm and Augsburg. In Piedmont a railway has been constructed from Turin to Susa, 34 miles; this is to be continued by a tunnel under Mount Cenis, an enormons undertaking, to join the line now open from St. Jean Lanslebonrg to Chambery, and thence to Geneva: lines are also open from Turin to Piñerolo, 23 miles; from Turin to Cuneo, 55 miles; from Turin to Genoa, 103 miles; from Turin to Novara, 60 miles, with a branch of 17 miles to Biella; and from Alessandria to Arona on the Lake of Como through Novara, 63 miles, with a branch of 8 miles to Vigevano. By reaching Milan, from whence this line is not far distant, a communication would be opened with Verona, Mantna, and Venice; and the completion of the line to Geneva, which involves expensive engineering difficulties, would open a communication with France by Lyon.

In Italy, distracted as it is by political disputes, and broken up into so many states, the progress of railway enterprise has been much retarded. Down to the beginning of 1850, nothing had heen done towards establishing international railways from state to state; but each state, or at least three of them, have now short lines confined to their own territories. In Tuscany, there are lines from Leghorn to Pisa, Florence to Sienna, Pisa to Lucca, and Florence to Prato; and in Naples the lines extend from Naples to Cava, and from Naples to Capua; from Rome a line of 12 miles is open to Frascati, and some other works are in progress. In Austrian Italy a railway communication has heen opened from Milan eastward by Treviglio and Brescia to Verona and Venice, 176 miles, with a hranch to Mantna. This line also communicates northward by Monza with Camerlata on the Lake of Como. Venice, as is well known, is sitnated on a series of islands; and these islands are connected with the mainland by a viaduct of great magnitude: it is 12,000 feet long, and has 222 arches, the piers of which rest upon 80,000 larch piles, driven into the bed of the lagune or channel.

Spain and Portugal have always been much isolated from the rest of Europe by the formidable Pyrenean barrier; and, from various canses, they have been slow to adopt the canal and railway systems which have been so valuable to the rest of Europe. The principal line in Spain now open is from Madrid by Aranjnez to Albacete in Murcia, 174 miles, which it is proposed to continue to Zaragoza and Alicante. The other lines are from Barcelona to Arenys del Mar, from Barcelona to Granollers, from Barcelona to Arenys del Mar, from Barcelona to Tarrasa, from Tarragona to Rens, from Alar del Rey to Reynosa, approaching Santander on the French frontier; from Cadiz to Xeres (or Jeres) de la Frontera; and from Valencia to Alcudia; all of them short lines, the length of the longest, that from Valencia to Alcudia, being only 39 miles. Portugal has but one railway, under 30 miles in length, from Lisbon to Virtudes.

Initial from Lisbon to Virtudes. The Mohammedan, imitating the Enropean in so many things, is now imitating him in railway enterprise. The Pacha of Egypt, eager to do all that can be done for facilitating the overland ronte to India, is now having a railway constructed from Alexandria towards Cairo, to touch the Nile at a point which will get rid of the slow transit along the canal from Alexandria, and thence to extend to Cairo. The crossing of the desert itself to Snez, whether from Cairo or from some port in the Mediterranean, has been very amply discussed for several years past; schemes for ship-canals and for railways have been bronght forward in considerable number; but the difficulties in a region of loose sand are great; and there is not at the present time, so far as we are aware, any strong probability that either a canal or a railway over the Isthmus will be constructed.

In India itself much has been done, and mnch more is in progress. From Calcutta 120 miles of railway have been opened for traffic, and 1100 are in progress, to connect it with Delhi. Bnt the terminus at Delhi, in consequence of the recent rebellion in India, it is now said, is to be changed, and that the railway is to run by Allahabad to Meerut, which is to be made the capital of north-western India. From Bombay lines are to run to Mirzapoor, where it will join the Calcutta line to Delhi, to Madras, and to Ahmedabad; on the first 49 miles, and on the second 71 miles, have been opened, but 32 miles are common to both; and 1050 are in progress on the two lines; on the third nothing is opened, but the earth-works are completed from Snrat to Ahmedabad, 150 miles. From Madras a line is laid ont to the western coast of the peninsula, of which 90 miles are open, and 300 are in progress; and from Madras to Bellary, 296 miles are in progress of construction. [INDIAN EMFIRE, p. 320, S. 2.]

In the United States of America, as early as 1843, we find that there had been more than 5000 miles of railway constructed, belonging to 143 companies, an average of only 36 miles as the length of each railway. The railways were constructed, as in England, by joint-stock companies, and not by the State; and although each railway was constructed mainly for local traffic, there had nevertheless arisen eight great trunk lines of communication, by junctions of various lines. American railways have been constructed very much more cheaply than those in England, partly because the legal and legislative expenses are extremely small, partly because the land is bonght at a low price, partly because timber is very cheap, partly because no nseless expenditure is bestowed npon splendid stations, and partly because the relatively low speed of travelling enables steep inclines and sharp curves to be worked safely. The eight great arteries of communication were,—lst, parallel to the sea-coast, throughout the whole vast distance from New England to Florida; 2nd, east and west from Boston to Lake Erie; 3td, New York to Lake Erie; 4th, Philadelphia to Lake Erie; 5th, Philadelphia to Pittsburg, over the Alleghany Monntains, and comprising a system of railways and canals; 6th, Baltimore to the Ohio; 7th, Charleston to Cincinnati, nniting the Atlantic with the Ohio; 8th, Georgia to Sayannah. It is not that all these rontes were actually completed in 1843, but that snfficient had been done to show that such rontes would result from the united labours of many companies influenced primarily by local wants alone. By 1849 the length in work had increased to 6500 miles. The Atlantic states, thickly inhahited and commercially active, were naturally those in which railways were formed earliest and in greatest number; hut the system gradually extended to the vast agricultural districts of the west; insomnch that by 1849 there were five short railways in the state of Mississippi, ten in Louisiana, and a few in Alabama, Illinois, Michigan, Indiana, and Ohio. Dr. Lardner describes the ntter strangeness of the sights and sounds presented by this encroachment of civilisation on the wilds of the west, this conquest of the locemotive over the forest and the prairie. "Travelling in the back woods of Mississippi, through native forests where, till within a few years, human foot never trod, through solitudes the stillness of which was never broken even hy the red man, I have been filled with wonder to find myself drawn on a railway by an engine driven by an artisan from Liverpool, and whirled at the rate of twenty miles an honr by the highest refinements of the art of locomotion. It is not easy to describe the impressions produced as we see the frightened deer start from its lair at the snorting of the ponderous machine, and the appearance of the snake-like train which follows it."— Railway Economy."

Of the 6500 miles of railway at work in the United States in 1849, more than half were in New York, Pennsylvania, and the New England States. Of these, the most remarkable, perhaps, is that which traverses Pennsylvania from east to west, as part of the ronte from Philadelphia to Pittsburg. First there are 81 miles of rail from Philadelphia to Columbia on the Susquehanna. Then there are 172 miles of canal from Columbia to Holidaysburg, which bring the traveller to the eastern base of the Alleghany Mountains. Next is the Portage railway of 37 miles, from Holidaysburg on the eastern to Johnstown on the western base of the Alleghanies; this railway has to climh a height of 1398 feet, and then descend 1172 feet; the trains are drawn up to the summit level by stationary engines and ropes; different levels being reached, one by one, by the aid of separate engines and ropes. Lastly, there is another canal from Johnstown to Pittsburg. This fourfold division of the ronte is not so tronhlesome as it would be in England; for hy an ingenious contrivance, the canal-boats are made available for land transit. The boats, which are of considerable magnitude and length, are divided into segments or sub-boats, by partitions made transversely and at right angles to their length; so that each boat can be separated into three or more smaller boats. When the canal ronte is traversed, these several pieces are placed each on two railway trucks which support it at its ends; a proper body being provided for the trucks, adapted to the form of the bottom and keel of the boat; each short stumpy boat thus forms a passenger carriage or a goods waggon on the railway; while three or four of them form a spacious boat on the canal.

By about the middle of the year 1851, it was estimated that the railways in the United States were more than 10,000 miles in length, having cost about 67,000,000%, or 6700%, per mile. In the spring of 1852 the railways open were stated to be 11,500 miles, besides 11,200 in course of construction, making a total of little less than 23,000 miles. An estimate for 1852 gives 13,000 miles as the probable length in the early antnmn of that year, and ten miles a day as the average rate of increase in the length open for traffic. In 1854 there were 17,317 miles completed, and 12,526 miles in conrese of construction. Since that period there has been a lull, and the chief new lines nuclertaken have been in connection with those of Ganada. In January 1857 there were open and in work 24,220 miles of railway in the United States, and a line of 49 miles in length from Aspinwall to Panamá. Including Canada there were in January, 1858, 440 lines, but many of them form portions of a longer line.

The American railways have several advantages which, to onr discredit, have not been introduced upon English lines. Whether the abandonment of all 'classes' in railway carriages, the non-distinction into 1st, 2nd, and 3rd classwhether this be an advantage or not, each reader must determine for himself. We shall simply state, therefore, that anch is the case in the United States, and that the passengers --though they have not all the cushioned luxnries of firstclass passengers in Eugland-have far more comfort than our second and third-class passengers. The following is the type of an American railway carriage. It is two or three times as long as a London omnibns, but much wider and higher; there are doors at each end, and a row of windows along each side. There is a central passage from end to end, wide enough for one person to walk; and on both aides of this passage are rows of seats, transverse to the length of the carriage, and each accommodating two persons. There are from fifteen to twenty of these seats on each side of the

avenue, thus affording accommodation for mxty or eighty persons in the carriage. The seats are cushioned; and their backs, consisting of a single padded board about six inches broad, are so supported that the passenger may at his pleasure turn them either way, so as to have either his face or his back to the engine. At night there is a good lamp at each end of the carriage; and in winter there is a small stove in the middle, with a smoke-pipe projecting through the roof. Some of the carriages have a ladies' compartment at one end. If these very large and roomy vehicles were set upon wheels in the same manner as English carriages, it would be impossible to work them over curves of any but very wide radius; the arrangement adopted is, however, one which renders them even more mauageable than our shorter railway truck, on which it rests on a pivot; similar to the expedient by which the fore-wheels of an ordinary road-carriage sustain the perch. On a sharp cnrve, the front truck may be moving in oue direction, and the hind truck in a direction a little inclined to it, while the body of the vehicle forms the chord of the arc or curve. These longbodied carriages have much less dead weight per passenger than Euglish railway carriages. In American towus, the locomotive depôts are always in the suburbs, but the pas-senger stations are in the heart of the town, the carriages being drawn from the suburbs to the centre by horses, along the level of the streets. It should be remembered, however, that in many cases they are laid down as single lines.

We may here state that a new tunnelling machine has recently been introduced in the United States, to excavate tunnels through hard rock. So far as descriptions of it have yet reached this country, it appears as if it would be a very valuable engineering aid. The machine works horizontally, and is set in action by a steam-eugine. A rapidly revolving tool bores a hole horizontally in the rock, a few inches in diameter. An enormous vertical wheel, equal in diameter to the intended section of the tunuel, has cutters or tools projecting horizontally from its periphery, and these cut a large circular groove in the rock, concentric with the hole first bored. The central hole is then charged with gunpowder, between the hole and the grove. If, as is alleged, this machine will tunnel ten feet per day, it will greatly expedite railway works, and cheapen them also.

It is a grand achievement to have the means of locomotion and even non-existent. It is a great thing to have railways touching four out of five of the Canadian lakee, and this, too, at many different points; these are yet almost wholly on the south or United States side of the lakes, for reasons before adverted to. It is a fact fraught with important social results, that the Mississippi is beginning to hear the steam whistle of the locomotive, and that the cotton regions of the south are becoming counceted by rail with the manufacturing states of the north. It would be useless to speculate on the probable amount of time which must elapse before the locomotive will reach the base of the Rocky Mountains ; sufficient cause for marvel is it that the valley of the great river is brought within the scope of a commercial system which our own Stephensons introduced less than a quarter of a century ago. One of the Mississippi railways alone, from Lake Michigan to the mouth of the Ohio, will, when completed, be 700 miles in length.

In Canada a variety of circumstances prevented so early an adoption or so wide an extension of railways as in the United States; but since 1852 rspid advances have been made. The Grand Trunk Railway, 935 miles long, is now open from Portland in Maine, in the United States, to Windsor on the Detroit river. From Portland it crosses a part of New Hampshire and Vermont to Richmond, where a branch proceeds northward to Quebec, 96 miles; the other live goes on to Montreal, a distance from Portland of 292 miles. It is to cross the St. Lawrence by the Victoria tubular bridge which is in course of construction, for a notice of which see BEIDGES, S. 2, p. 83. It is expected to be opened in the summer of 1860. Thence the line proceeds west-south-west by Hamilton and Kingston to Torouto, at the head of Lake Ontario, 333 miles; and from Toronto to Stratford and Windsor on the Detroit river, where it connects itself with many of the United States railways, 221 miles; but a portion of this was not open though nearly completed. The Great Western Railway runs from the Nisgara Falls by Hamilton and London to Windsor on the Detroit, 229 miles;

and from Hamilton to Toronto, 38 miles. The St. Lawrence is crossed by a suspension bridge of 822 feet span, and 255 feet above the water, available both as a railway aud a common roadway, aud connects the Great Western with the Rochester and Lockport line. There are also lines open from Toronto to Collingwood on Georgian Bay, 95 miles; from London to Port Stanley, 24 miles; and from Prescot to Ottawa, 54 miles. These, though independent Nnes, form junctions with the two main lines. A third live, parallel with the Great Western, but keeping closer to the river St. Lawreuce, has been projected, to be called the Great Southern Railway, to run from Niagara Falls to the Detroit river at Amherstburg.

In the colony of Victoria a railway has been for some time open from Melbourne to Geelong, and others bave been projected. In Jamaica a railroad was opened from Kingston to Spanish Town in 1845; and npwards of 500 miles of rail-way have been opened in Chba. A railway has also been opened from Algiers to Blidah; and a line is in course of coustruction in Brazil, to run from Pernambuco to San Francisco, both on the eastern coast. RALEIGH, or RAYLEIGH. [Essex.] RAMSBURY. [WILTSHIRE.] RAMSEY. [HUNTINGDONSHIBE.]

RANA. [FROGS.] RANGIFER. [DEER.]

RANICEPS, a genus of Subbrachial Malacopterygious Fishes, belonging to the family Gadidæ. It has the following characters :- Head depressed ; body compressed ; two and the second dorsal first very small, the second dorsal and the anal fins elougated; ventral fins small, the first two rays lengthened and separated.

R. trifurcatus, the Lesser-Forked Beard, the Tadpole-Fish. Pennant describes two species of Raniceps, as belonging to the British Fanna, R. Jago and R. trifurcatus. Dr. Johnthe Dittain Faining it. Jugo and it. If yorkings. Di. Johnson's ston, of Berwick, was the first to suspect they might be the same fish; and Mr. Yarrell, after comparing Dr. Johnston's specimens with descriptious by Mr. Couch, of Cornwall, comes to the conclusion that the two species mentioned by Pennant are one and the same. It is a rare fish; but Mr. Thompson records a specimen as taken in Ireland, and Dr. Parnell describes it in his 'History of the Fishes of the Frith of Forth.'

RAOUL-ROCHETTE, DÉSIRÉ, an emineut French-archæologist, was born at St. Arnaud in the department of Cher, on the 9th of March, 1789. Educated at Bourges, he was called to Paris when little more than twenty-two, to fill was called to Paris when little more than twenty-two, to fil the chair of history in the Lyceum ; and in 1815 he supplied the place of Guizot as lecturer on Modern History in the University of Paris. In 1815 appeared the work which first gained him a more than local celebrity, 'Histoire Critique de l'établissement des Colonies Grecques,' 4 vols. 8vo. The following year he was made member of the Académie des Inscriptions, and oue of the editors of the 'Journal des Sa-vans;' and in 1818 he was appointed keeper of the medals, &c., in the Royal Library. His attentiou having been directed &c., in the Royal Library. His attentiou having been directed to modern Swiss history he, during the following years, made several exploratory jonrneys in Switzeeland, of which he published ample particulars nuder the title of 'Lettres sur la Suisse écrites in 1819-21,' 3 vols. 8vo, Paris, 1823-26, and 'Voyage Pittoresque dans la Vallée de Chamouni et autour du Mont Blanc,' 4to, 1826. His 'Histoire de la Révolution Helvétique de 1797 à 1803,' appeared in 1823. But whilst thus engaged on topography and modern history, he was still diligently prosecuting the study of classical antiquity, to which he thenceforward devoted himself, making various journeys to Greece and Sicily, Italy, Germany, Holland, &c., in order to familiarise himself with particular localities and to ex-amine the treasures collected in museums. In 1823 appeared amine the treasures collected in museums. In 1822 appeared his 'Antiquités Grecques du Bosphore Cimmérien.' He had already come to be looked upon as the legitimate successor of Quatremère de Quincy, before the delivery of his lectures in 1826 on his appointment as professor of archeology, which considerably added to his celebrity. These lectures were published in 1828, under the title of 'Cours d'Archéologie,' and again in 1836.

From this time M. Raoul-Rochette was one of the most active and most widely known of the French writers on ancient art, communicating numerous papers to the Memoirs of the Académie, as well as to the journals of other learned societies, and frequently appearing before the public in distinct works. In 1828 he published 'Monumens inédits d'Antiquité figurées Grecqnes, Etrusques, et Romaiues, 4 D

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2 vols. fol. His 'Peintnres Antiques inédites' appeared in 1836. In 1839 he was appointed perpetual secretary to the Académie des Beaux Arts, the post previously held by Quatremère de Quincy ; and, like his predecessor, he composed a large number of official éloges and résumés. In 1840 appeared his ' Mémoires de Numismatique et d'Antiquité,' 4to ; in the same year ' Lettres Archéologiques sur la Peintnre des Grecs ;' and in 1846, ' Choix de Peintures de Pompei.' His last work of importance-oue which he describes in the introduction as having for its object "to direct the investigations of the mythographists and antiquaries of the present day to the only course which, I believe, will prove fruitfnl iu new discoveries —the relatiouship hetween Greece and Asis "—was sutitled 'Mémoires d'Archéologie comparée, Asiatique, Grecque, et Etrusone,' but only one part was published (in 1848), and that, though a hulky 4to volume of 404 pages, is wholly occupied with the 'Premier Mémoire sur l'Hercule Assyrien et Phenecien cousidéré dans ses Rapports avec l'Hercule Grec.' Except some coutroversial letters directed to M. Car-CHECC Except some courroversial letters directed to M. Car-not, referring to some charges hrought against him in respect of his official couduct, he does not appear to have issued sub-sequently auy separate publications. He died on the 6th of July 1854. Au English translation of his 'Lectures on Ancient Art,' by H. M. Westropp, was published in 1854. RASSOVA, a small town in Bulgaria, situated on the right hank of the Lower Danube, at the point where the river makes its great hend to the northward, about 30 miles E.N.E. from Silistia.

from Silistria. It is of importance from its position at the western eud of the line of earth-works called Trajan's Wall, which extends across the isthmus of the Dobrudscha from near Rassova to Kusteuje, on the Black Sea. Rassova is slightly fortified; it was occupied for a short time by the Russians in their invasiou of Bulgaria in 1854.

RATHDRUM. [Wiotow.] RAUCH, CHRISTIAN, an eminent German sculptor, was born at Arolseu in the principality of Waldeck, on the 2ud of January 1777. He early showed an aptness for art, and received instructions in it from the sculptor Professor Ruhl of Cassel. In his twetticth year he went to Berlin, having been presented to an office in the conrt of the Queen of Prussia; hut his spare hours were all devoted to art. He here secured the friendship of Connt Sandrecky with whom he set ont in 1804 on a tour through a part of France to Genos, and thence to Rome. There with the advice and aid of William vou Humboldt, then Prussian minister in that city, he devoted himself to the study of the antique, while he availed himself of the friendly instruction of the chief living sculptors, Canova and Thorwaldseu. After a due probation he produced several original works, among others, bassi-rilievi of 'Hippolitns and Phædra;' a 'Mars and Venus wounded hy Diomedes;' a 'Child praying,' &c. But a 'Mars and But he hegan still more to distinguish himself in the line to which he has continued to owe his chief celebrity, that of portraiture ; hesides ahnndant private patronage, he received from the King of Prussia commissions to execute a colossal hust of the Kiug of Prussia, and a life size hust of the queen ; aud from the King of Bavaria, a hust of Rafael Mengs. In 1811 he was recalled to Berlin, to execute a monumental atatne of the Queeu Louise. His design was approved, and his health having failed, he was permitted to proceed to Carrara to complete the work, which he did in 1813, in a style that secured his reputation. He then went on to Rome, where he remained till 1822, when he returned to Berlin, where he afterwards resided. During his second residence in Rome, Ranch was chiefly engaged on husts and statues; he evented for the King of During his decimal statues is the executed for the King of Prussia, hesides a marble etatue of the king himself, monumental statues of Generals Bulow and Scharnhorst. By 1824 he had executed with his own hand seventy marhle husts, twenty of them being of colossal eize. Among the more important of his later works may be mentioned two colossal hronze statues of Field-Marshal Blücher the first, representing the hero in vehement action, was erected with great solemnity at Breslau, July 9, 1827; the second, designed after Blücher's death, for the King of Prussia, represents the veteran in repose.

Another of his principal works is a seated bronze statue of Maximiliau of Bavaria, erected in 1835 in Munich. The 'Victories' for the Walhalla, near Ratisbon, are also from his chisel. A well-known statue of Göthe, modelled from the life, is the most perfect representation of the great poet of modern Germany. Statnes in marhle or hronze of Schiller, of modern Germany. Statnes in marhle or hronze of Schiller, Schleiermacher, and others of his chief contemporaries, and of Luther, Albert Dürer, and other famous Germans of an

older time, serve to show the high estimation in which his works are held hy his countrymen; while bronze statues of two or three of the old Polish kings, which he executed for Count Raczynski, to be placed in Posen Cathedral, and a bas-relief erected at Duhlin in memory of Miss Cooper, show that his ability was appreciated beyond Germany. His chief work, however, is the graud monument of Frederick the Great of Prussia, erected in the finest part of Berlin. This work, in the design of which Rauch was assisted by Professor Schinkel, the architect, and which called into exercise all the resources of the two artists, was commenced in 1830. The general model was completed in 1839; the colossal model of the king was not however ready till 1842, and the statue was cast in 1846. Four more years were required for the execution of the has-reliefs, and the statues of military commanders, ministers, judges, literary meu, &c., and figures of the Virtnes and the like, which were to be placed around of the Virtnes and the like, which were to be placed around the hase. Meanwhile the granite basement was being con-structed, and by the beginning of 1851 the whole was finished. It was inangurated with the greatest pomp in May 1851. Of this—perhaps the most elaborate monumental work of recent years—a small model may be seen in the Crystal Palace, Sydenham, as well as casts of the colossal equestrian statue of the king which crowns the monument, of the hesisrilies which represent the chief transactions of of the bassi-rilievi which represent the chief transactions of his life, and of some of the detached statues. The work is a sort of compromise between the severity of classic and the freedom of romantic art, and will not in its details stand the test of rigorous criticism; bnt, casting aside minute criticism, it must be held to be one of the very finest as well as most imposing of recent commemorative works. And we may add that, even without this his master-work, Rauch would ununt, even without this his master-work, reach would un-questionably stand in the highest class of modern portrait and monumeutal sculptors, though far from ranking among the first in ideal sculpture. Ranch died Dec. 3, 1857. RAUPACH, ERNST BENJAMIN SALOMON, one of the most prolific of modern German dramatists, was born at the village of Straupitz, near Liegnitz, in Silesia, on May S1, 1994

784. He received his early education at the gymnasium at Liegnitz, and in 1801 proceeded to Halle to study theology. He afterwards went to Russia, where for teu years he occu-Field himself diligently as a teacher, and after a residence, in that capacity at St. Petersharg for a year and a half, he was appointed professor of philosophy in the University there, to which in 1818 was added the professorship of German literature. In 1828 he quitted Rassia, and having received somewhat later the solicited discharge from his pro-fersional dation he travelled for a time about Germany received somewhat later the solicited discharge from his pro-fessional duties, he travelled for a time about Germany, visited Italy, and at length returned and settled at Berlin. The result of his journey to Italy appeared in 1823 in 'Hirsewenzel's Briefe aus Italien.' His dramatic produc-tions had already beeu numerous, ranging from 1810 down-wards, though many did not appear in print till long after they had heen written. Iu 1837-38 he published his series of historical plays in illustration of events connected with the Hohensterfern dynasty of Germany which or instorect plays in initiatiation of events connected with the Hohenstaufen dynasty of emperors of Germany, which formed eight volnmes. His dramatic works were published iu a collected form in two divisions, 'Dramatische Werke komischer Gattuug' ('Dramatic Works of the Comic Species'), in 3 vols., 1826-34; and 'Dramatische Werke ernster Gat-tuug' ('Dramatic Works of the Serious Species'), in 18 vols., 1820 44. These works of the Serious Species '), in 18 vols. 1830-44. These works display cousiderable inventive powers. a great command over his materials, a thorough knowledge of stage resources, a seuse of fitness, with a happy intro-duction of interesting situations. In his serious dramas he ofteu reaches to the expression of deep passion, and in his comedies and farces, a rich veiu of verbal wit. His poetic style is harmonious and natural, and he has consequently been a favourite with the public. His defects are a waat of poetic consistency, a weakness of characterisation, and occasioually a lapse from pure morality, as in his 'Robert der Teufel,' and one or two others. His series of historical plays ou the Hohenstanfen, hy provoking a comparison with those of Shakspers, appear the most defective in dramatic merit, hnt they coutain some fine passages. He also pub-lished two collections of tales, oue in 1820, another in 1833; hut they possess little merit, and attracted but little attennut they possess in the meric, and activity out in the faith-tion. In 1842 he was created a privy-conneillor, having previously been made a conneillor. He died in March, 1852 BAY. [RANUE, S. 2.] RAZOR-BILL. [AUK.] RECEPTACLE, in Botany, is that part of the flower on which any of the other organs rest. It represents the sec

which any of the other organs rest. It represents the up-

ternodes of the stem and branches in their changed con-It assumes a variety of forms, and enters very dition. variously into the forms of flowers and fruits. [CALATHIDIUM; FLOWERS, S. 2; FRUIT, S. 2.] RED-BREAST. [ERYTHACA, S. 2.]

RED-EYE. [LEUCISCUS.] RED-SANDSTONE. The term Red-Sandstone is more especially applied to two formations, the Old Red-Sand-stone [OLD RED-SANDSTONE, S. 2], and the New Red-Sand-stone Rocks. The latter are also sometimes called Saliferous, on account of the salt they contain, and they are also called Triassic.

"It is in Cheshire and the southern part of Laucashire, and the horthern part of Sbropshire, which together form An extensive and rich plain, watered by the Dee, the Mersey, and the Weaver, that the uppermost beds of the New Red-Sandstone are chiefly developed; and by a minute exa-mination of these beds, and those of Warwickshire, the saliferous marks have been identified with the uppermost s rata of the foreign Triassic System. Throughout this range the beds are nearly horizontal, the dip rarely exceed-ing ten or twelve degrees, and being constantly towards the east, or a few degrees north or sonth of that point. They are, however, affected by some important faults. The whole distinct the main with all main which are the main whole are, nowever, anected by some important faints. The whole district abounds with salt-springs, which are more especially plentifol in Cheshire; and in that connty also there occur extensive masses of rock-salt in a solid state, their total thickness amounting to not less than sixty feet. These alternate with beds of gypsum; with numerous bands of in-durated clay of a blue, red, or brown colonr; and with sandstones, frequently marly, and of a red colour.

"The red-marl district, with brive springs, is continued southward into Worcestershire, and northward into the valley of the Ideu, and the same part of the formation ex-tends also eastwards, occupying for the most part the plains through which the Humber and its tributaries make their way to the German Ocean. In Somersetshire and Devonshire similar sandstones recur, and lie unconformably, over-Iapping the inclined edges of the older rocks, or abutting against them, but uniformly composed of the same materials, remarkable througbout for the ochraceous colour pervading them. Between Sidmouth and Seaton, in Devonsbire, the red marls contain gypsum in abundance ; and uear Teign-month the cliffs, which are of considerable height, consist of alternations of argillaceous beds of sandstone and of conglomerate.

" The beds which are lowest in position of the upper new red-sandstone are chiefly found in the middle of England, and consist of thick masses of whitish soft sandstone. some places (as in Staffordshire) these are surmounted by conglomerates, composed of rounded pebbles of quartz rock, and other fragments, chiefly of Silnrian rocks and old red-sandstone. The total thickness of this part of the formation

sandstone. The total thickness of this part of the formation is considerable, but has not been accurately calculated. It is only to be distinguished from the overlying saliferous marks by small differences of mineral character." (Austed.) Viewed on the great scale, the New Red-Sandstone system of rocks is one of the most varied and interesting we are acquainted with. There are peculiarities in its limestones, made and alows as well as in its unresource and alows as the line to the second sandstones, and clays, as well as in its gypseous and salt deposits ; the occurrence and nature of its organic contents, and the relation which it bears altogether to earlier and later classes of rocks, are worthy of careful study. Sulphate of lime is found perhaps as frequently, and under almost as many curious circumstances in the stratified

rocks, as carbonate of lime, in mealy aggregations, acicular prisms, broadly foliated crystals (selenite), fibrous masses and beds, and marmoroid or alabastrine rocks. It lies in strata of almost every age, and is not absent from diluvial, alluvial, and recent deposits. The mode of its occurrence is in a considerable degree characteristic of each particular mineral type. While long prismatic crystals appear in mineral type. While long prismatic crystals appear in cavilies of shells and in recent excavations (as in the gallery of Felling Colliery, Newcastle), the solitary broad flaky crystals of seleuite abound in blue-clays of the tertiary and secondary series (which receive their colour from protoxide of iron), and the fibrons gypsum marks, spots, and irregular lines in the red-clays (coloured by peroxide) of the Saliferous System, the fibres being (in agreement with a general law of structures) arranged so as to lie at right angles to the broader surfaces which bound the mass. The marmoroid texture is most commonly found in real however irregular beds, as at Moutmartre, and iu some points near Fairburn in Yorksbire,

on the line of the York and North-Midland railway. At these places fibrous, marmoroid, and flaky sulphate of lime may be obtained in association.

From what is known to take place at the present day, and from appearances in the distribution of the gypsum and selenite in masses of clay and cavities of shells, &c., it appears that in a great proportion of cases these crystallised masses owe their origin to the processes of segregation since the deposition of the earthy masses in which they appear. In no other way is it at all conceivable, or even possible, that the irregular masses of gypsum which appear in red-marl at Ax-mouth, Aust Passage, and the Trent's mouth could be formed. The marls in which they here lie were deposited as fine mnd, and if we suppose merely a slow extrication of the liquid, so that its contained salts might remain, the arrangement of these salts in such irregular masses during crystallisation presents no particular difficulty.

Salt shows itself in the Cheshire mines as either granular, broadly laminated, or fibrous; in great beds or minutely mixed with marks, nearly as gypsum is, and probably in regard to its origin, similar suppositions will apply, the solid beds (of limited exteut, however, and irregular area) being due to a great evaporation of liquid over the previously deposited marks. That such water, in the case of rock-salt generally, was derived from the sea, is almost certain, from the occurrences of iodine and bromine in the brine springs connected with them. (Daubeny's Memoir in 'Phil. Trans.') But it does not follow that the area in which the salt was found was, at the time of its formation, or for some time previously or subsequently, connected with the sea. Lagoous may have been the theatre of the evaporation supposed, and earthy sediments, such as occur in Cbeshire and Poland, may have been drifted in by fresh-waters or the sea, according to circumstances, and it is not difficult to imagine a repetition of the processes, such as might produce the two great beds of rock-salt in Cheshire. It is not known that organic remains of any kind accompany the salt of Cbeshire, but this is almost true of the whole range of the red-marks, in which these

deposits lie. We find, then, associated together, abundance of red-oxide of iron, salt, and gypsum, but few or no organic remains. The prevalence of red-oxide of iron in any of the strata is accompanied by a pancity or total absence of organic remains. In the new red-saudstone these red strata extend through In the new red-saudstonc these red strata extend through several hundred feet of thickness, and it is found in general terms, that the types of organic life above and below are widely different. Similarly the thick series of old red-sandstone contains few organic fossils, and separates two distinct groups of these productions. Some great physical changes then must be supposed to have occurred previous to and drains the supposed to have occurred previous to and during the saliferous period, and to bave influenced both chemical and vital phenomena.

M. Adolphe Brongniart ('Prodrome d'une Histoire des Végétaux Fossiles,' 1829), viewing the series of fossil plants, gives four great periods of ancient vegetatiou:--The first extending from the earliest strata to the new red saudstone strata; the second including these strata; the third including the oolites and chalk; the fourth the tertiary strata. Of these the flora of the second period (chiefly terrestrial) is very limited, and may be looked upon as a transition group of plants connecting the earlier and later periods. Similarly the series of marine *Invertebrata* which lie in the new redsaudstone bave characters intermediate between the early

(palæozoic) and later races of pre-adamitic life. Although the fossils of this rock are but few, they are highly interesting. It is amongst these rocks that we find the first traces of an air-breathing animal. This creature, which was at first called Chirotheum, is now known under the name of Labyrinthodon. It belongs to the smphibious tribe of Reptiles. Footmarks of an extinct reptile have also been found in the red-sandstone of America, and described

by Dr. Lea. The equivalents of the British beds of new red-saudstone on the coutineut of Enrope are—the Kanper Marls, or Marres irisées, the Muschelkalk, aud the Bunter Sandstein, or Grès

irisées, the Muschelkalk, and the Bunter Dahustein, c. Bigarre, of Germany and France. REDPOLE. [LINNET.] REDSCHID PASHA, or, MUSTAPHA RESCHID PASHA, was the son of parents in rather affluent circumstances, and was born at Constantinople in 1802. When only fourteen years of age, his brother-in-law, Ali Pasha, attached bim to his person, and employed bim in the Morea and Broussa during his government of those two provinces. In 1826, when the 4 D 2

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insurrection broke out in the Morea, Redschid served in the campaign under his patron. After the death of Ali Pasha he transferred his services to Selim Pasha, who made him his private secretary in 1829. He now began his preparation for the higher offices of state by a series of foreign missions. In 1831 he was sent as envoy to Mehemet Ali, viceroy of Egypt; and having taken an active part in negociating the treaty of Kutahia in 1833, he was in the following year raised to the dignity of Pasha. In the conrese of 1834 he was sent on a mission to the conrts of London and Paris. Nearly two years were thus occupied, and the relations he formed with the leading statesmen, diplomatists, and party leaders in England and France, became the basis of the credit and influence he obtained on his return to his native country. The great measure of Parliamentary Reform had recently been carried in England, and the subject was still fresh in meu's minds. Redschid Pasha was particularly impressed with this great change, effected as it had been without reconrec to violence. When he was recalled to his own court, the following year, to fill an important office in the administration of Pestier Pasha, his mind was occupied with the subject. Almost immediately after his arrival he found himself exposed to imminent danger by the death of the prime minister, who had been overthrown hy an intrigue within the palace, and afterwards put to death hy the Snitan's orders. But the behaviour of Redschid Pasha was so circnmspect as to baffle the designs of his enemies ; whilst the credit he had obtained from his diplomatic missions was so high that he was created Grand Vizir in 1837. He did not however hold this position long, being sent into a sort of honourable exile to Paris. When the report of the death of Mahmud II. reached

Paris, he hastened to return to Constantinople, hut not before he had raised up a hulwark to defend the throne of the new sultan against the amhition of Mehemet Ali, by concluding the Quadruple Alliance. By Ahdu-i-Medjid he was made Foreign Minister, and to the practical knowledge and statesmanship which he had acquired in his European missions, are attributed the systematic reforms which, nnder the name of the 'tanzimat' have distinguished the reign of the present sultan. Indeed, it is generally believed that from the accession of the young monarch in 1839 nutil the end of 1887, a period of nearly nineteen years, Redschid Pasha steadily pnrsned his object of introducing political reforms into Turkey, and that to him is mainly due the many great—however imperfect—social and religions as well as political improve-ments which have been effected in that country. But it was amidst much hostility and discontent that Redschid Pasha prosecuted his system of reform. During the late war with Russia he was called to direct the government, which through that difficult period he accomplished with signal ability. Thongh afterwards for a time displaced, he again became the actual head of the Turkish government, and the high respect in which he was held by Enropean statesmen gave him a strong hold on power. In private life he likewise, by example as well as otherwise, sought to modify the objectionable habits of his conntrymen : he had bnt one wife; and he was said to be free from the corrupt practices commonly attributed to the higher officials of Turkey.

Practices commonly attributes with Lower and Lower and the died on the 7th of January, 1858. REED. [PHRAONITES.] REFORMATORIES. The establishment of new and the extension of existing Reformatory Schools have been provided for by the statute 20 & 21 Vict. c. 55 ; the previous statute 17 & 18 Vict. c. 86 having only provided for young criminals being sent to the schools which had theretofore been established by volnntary contributions. [JUVENILE OFFENDERS, S. 2. PARENT AND CHILD, S. 2.]

REGULUS. [COCKATRICE.]

REGULUS, a genus of Birds belonging to the family vlotada. The genus is thus defined by Mr. Yarrell:-Svinada. Beak slender, straight, the edges dilated at the base, com-pressed towards the point ; nostrils basal, lateral, oval, partly covered by small feathers directed forwards. Wings of moderate length; the first quill-feather very short; the second shorter than the third; the fourth or fifth the longest in the wing. Legs rather slender ; feet with three toes before, one behind ; the outer toe joined at its base to the middle toe ; claws curved and sharp. There are three British species of this genus.

R. cristatus, the Golden-Crested Regulus, Golden-Crested Warbler, or Kinglet.

R. ignicapillus, the Fire-Crested Regulus, Fire-Crested Wren.

R. modestus, the Dalmatian Regulus. This is a very rare There are three other species natives of North America. REIN-DEER-MOSS. [CLADONIA, S. 1.] RELAPSING FEVER. [PHYSIO, PRACTICE OF (Blood,

RELAFSING FEVER. [PHYSIO, PAACTICE OF (Blood, Diseases of), S. 2.] REMBUS. [LICINUS.] REMORA. [ECHENEIS, S. 2.] RENDEL, JAMES MEADOWS, a civil engineer of great eminence, was born in 1799, at a village on the borders of Dartmoor, in Devonshire. His grandfather, Mr. Meadows, was a well-known architect, and his father, who was a county surrevor and farmer was a man of ability academic accommon surveyor and farmer, was a man of ability, excellent common surveyor and narmer, was a man of ability, excentent common sense, and determination of character, qualities which de-scended to the son, whilst to his mother, who was a woman of considerable acquirements, he owed the rudiments of his early education. After being practically instructed in the executive part of his profession, he went to London and obtained an engagement under Mr. Telford [TELFORD, THOMAS] by whom he was employed on the survey and experiments for the proposed Suspension bridge over the Mersey at Runcorn, and subsequently on the survey and construction of roads in the north of Devon, where the difficulties he had to contend with contributed much to create that self-reliance so nseful to him in his subsequent career. In 1822, he had occasion to apply, on a professional subject, to the late (John, first) Earl of Morley, who, discovering the latent talents of the young engineer, then scarcely twenty-three years of age, shortly afterwards confided to him, with the approval of Mr. Telford, the construction of a cast-iron bridge across the Lary, an arm of the sea within the harbonr of Plymouth, over which his lordship was proprietor of an ancient ferry, for which it was desirable to substitute a bridge, the sonth bank which it was desirable to substitute a bridge, the solution of the Lary at Saltram being his property. This bridge, consisting of five elliptical arches, was, with the exception of that of Sonthwark, the largest cast-iron structure of the kind in the kingdom. Mr. Rendel was engaged in its con-struction from 1824 to 1827. For his account of this work the Telford medal of the Institution of Civil Engineers was awarded to him. About this period he designed and executed the Bancomba bridge where bydraulic power was for the first the Boncomhe bridge, where hydraulic power was for the first time applied to the machinery for working swing bridges. Soon after the completion of the Lary bridge, Mr. Rendel settled in Plymouth, and there exercised his profession with great activity, being engaged in surveying and reporting upon nearly all the harbours in the south-west of England, and executing the works at a great number of places, acquiring that mastery over hydranlic engineering on which his fame will chiefly rest. In 1831 he introduced a uew system of crossing livers by means of floating bridges worked by steampower; they were applied at Saltash and at Torpoint on the power; they were applied at Saltash and at forpoint on the river Tamar, and subsequently at Sonthampton and Ports-month; but the rapid progress of the railway system pre-vented the further development of this nseful invention, for which the Telford medal was awarded. Descriptions of the structure of these bridges, as well as of that over the Lary, were published in the 'Transactions of the Institution of Civil Engineers.' Particulars of the construction of the lates were apply the target of the Sonthal in 1890 to the latter were also communicated by Mr. Rendel, in 1829, to the Plymonth Institution, of which he was a member, and published in the following year in the only volume that has hitherto appeared of its ' Transactions.'

The repairs of the Montrose suspension bridge, after its fall, were confided to him, and he there introduced the system of imparting that rigidity to the platform of the road way which is now admitted to be so essential to the safety of the structure.

In 1838 Mr. Rendel removed to London, where he was soon consulted npon many important works, and was engaged soon consulted lipon many important works, and was engaged in the chief parliamentary contests of that remarkable period in the history of engineering. Abont this time he designed the pier at Millhay, where he introduced the system of con-struction since employed with so much success at the harbours of Holyhead and Portland. Engagements ponred in fast upon him, and his career was for the next few years one of nearest activity, chiefd in the construction of harbours unceasing activity, chiefly in the construction of harbours and docks, and the improvement of rivers and estuaries. In the year 1843, the projected construction of docks at Birkeshead, in Cheshire, of such an extent as to create a formidable rival to Liverpool, brought him very prominently before the world; and the protracted contests on this subject will be long remembered in the history of parliamentary committees, for the ability with which he defended his positions; and the evidence given hy him and other engineers, as now

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collected, forms a valuable record of the state of engineering practice. The almost incessant labour, and the mental anxiety inseparable from this undertaking, were more than even his powerful constitution could support, and it is feared that they tended to shorten his life.

The daring project of constructing a dock at Great Grimsby, by projecting the works far ont npon the mud-banks of the Humber, was next successfully accomplished; and he commenced the two great works which alone suffice to hand down his name to posterity beside those of Smeaton, Rennie, and Telford,---the harbonrs of refuge of Holyhead and Portland. Both these works were conceived with the largest views, and have been carried on with great rapidity. In both cases the system was adopted of establishing timber stages over the line of the jetties and depositing the large and small stones together, as they came from the quarries, by dropping them vertically from railway waggons into their positions, thus bringing np the mass simultaneonsly to above the level of the 868. These two great works are advancing very satisfactorily ; and it is worthy of remark, in evidence of the engineer's sagacity in the adoption of this system, although the severe storms which have repeatedly occurred on the exposed coasts where they are situated, have done some injury to portions of the stages, and of the temporary works, at Holyhead— where the piles were not shod with Mitchell's screws, which proved so successful at Portland-not a stone would appear to have been carried away from the jetties; and the success of the system may be said to be complete, in spite of the Among the other works non which Mr. Rendel was engaged, should also be mentioned the constructions on the River Lea, and the improvements of the Neue River. He was also employed by the Exchequer Loan Commissioners to report upon the drainage and other public works in Ireland.

He was less engaged in railways than hydraulic works; but in England he executed the Birkenhead, Lancashire, and Chesbire Junction Line, and he had the direction of the 'East Iudian' and the 'Madras' railways in India, the former projected by Mr. (now Sir Rowland) Macdonald Stevenson, as the first of the vast system now in progress, which will donbtless exert a mighty influence on the future destiny of our Indian Empire. The Ceylon line and that of Pernambuco in Brazil were also under his charge.

There was scarcely a harbour or a river of importance in the kingdom with which Mr. Rendel was not connected in some capacity. His advice was also sought by foreign conntries; and he was engaged to report upon works for the Brazilian, the Prussian, and the Sardinian governments, and was nominated by the Viceroy of Egypt a member of the International Commission for considering the construction of the proposed canal across the Istbmus of Suez.

In consequence of the danger which threatens the port, and therefore the city and republic, of Hamburg with ruin, from the rapid accumulation of sand in the bed of the Elbe, the Senate, in 1855, invited Mr. Rendel to examine the state of the navigation of that river, and make proposals for averting the danger. A commission of such importance could not have been intrusted to more able hands. He spent some months in studying on the spot the nature of the diffi-culties to be overcome. Towards the end of the year he sent in a most able report, with a detailed account of his plan for remedying the navigation, and preventing any future recurrence of the deposit of sand and formation of a bar in the river. This report was printed and laid before the Bürgerschaft, or representative body of the citizens, but down to a very recent period the requisite works had not been commenced, or even determined upon, notwithstanding the rapid increase of the evil. Mr. Rendel proposed to construct a longitudinal dam or dyke in the middle of the Elbe, beginning at the island of Finkenwerder, a few miles below Hambnrg, and extending down the stream for a distance of nearly forty miles. This would contract the main hody of the river into abont half its natural limits, and the constant rush of the ebb and flood tides would not only sweep away the present sand-banks and other existing obstacles, but prewent them from ever forming again, deepen the channel, and constantly keep clean the hed of the river. The time he allotted for the execution of this great work was seven years,

and his estimate of the expense amounted to 680,000*l*. In the words of the 'Proceedings of the Royal Society,' from which, with some omissions and corrections, the prement article is principally, though not wholly, derived, the subject of it "was a man of great energy, clear perception, Mr. Rendel was a very early member of the Iustitution of Civil Engineers, having joined it in 1824. His professional character, administrative ability, and scientific knowledge, conspired to give him a seat in the council as Member and Vice-President for the sixteen years preceding his death; and he was elected president in 1852 and 1853. He had become a Fellow of the Royal Society on the 23rd of February 1843; and, agreeably to the system which has of late prevailed of adding to the representatives of science in the council of that body, those of other scientific establishments, during the years for which he was president of the Institution of Civil Engineers, he was also chosen upon the council of the Royal Society. Mr. Rendel was as amiable and kind in private life as he was energetic and firm in public, and his decease, which occurred on the 21st of November 1856, cast a gloom over the whole of the profession of which he was a brilliant ornament. REPLEVIN. The proceedings in a replevin have been entirally altered or fare and the subiline of calculation of the representation of the representation of the representation of the representation public, and his decease, which occurred on the 21st of November 1856, cast a gloom over the whole of the profession of which he was a brilliant ornament.

REPLEVIN. The proceedings in a replevin have been entirely altered, so far as the granting of replevins is concerned, by the statute 19 & 20 Vict. c. 108. Replevins were previously granted by the sheriff's deputies; they are now effected by the registrars of the county courts. A boud is taken, as formerly, that the replevisor shall bring an action for the trespass, either in the superior courts or in the county courts, the defendant being permitted to remove the cause from the latter, but to lose his cause unless he proves that the tille in dispute, or the rent or damage in respect of which the distress was taken exceeded 20*l* in value. The statute is confined to replevins of distresses taken for rent in arrear or damage fesant; but the restriction is practically needless, for the other species of distresses known to the law have long been almost entirely obsolete.

long been almost entirely obsolete. REPRODUCTION IN PLANTS AND ANIMALS. The term Reproduction has been employed to denote those processes in organic beings by which the individual being is produced, developed, and maintained. It has thus been employed to express processes which are functionally distinct, and have very different ends in the economy of creation. The constant reproduction of the same tissues in the same part, is the means by which the form of the individual being is maintained during its life, and is the result of the ordinary processes of nutrition. This function is carried on throngbout the whole animal and vegetable kingdom, until the death of a part or the whole of the being occurs. The power, however, of reproducing the same tissues, varies in different beings, and we find that althongh it is possessed even to the restoration of a lost limb amongst the lower animals, no such power is possessed by the highest.

The term Reproduction has also been applied to the origination of the germ from which individual plants and animals grow. The process employed in the initiation of life seems to be essentially distinct from those engaged in carrying it on : hence the progriety of distinguishing in terms between that production of cells by which the life of the individual is maintained, and the arrangements by which its existence as an individual is ensured. It has been proposed to restrict the term Generation to the latter process. Although formerly great difficulties existed in distinguish-

Although formerly great difficulties existed in distinguishing between these two processes from the want of sufficient observations, recent researches seem to have supplied all that is necessary. In the ordinary reproduction of the tissues of plants and animals each cell has the power of producing other cells, or a large number of the same kind of cells are developed simultaneously, but in generation it is necessary that two cells should take part. At one time it was supposed that this process did not take place in the generation of the lower animals and plants, but recent investigations have shown that the nuion of two cells is necessary to so large a number of the forms of lower plants and animals, that it is a fair inference that this is a universal necessity in the generation of organic beings. The two cells thus engaged have been called the germ-cell and the sperm-cell. The germ-cell is that in which the process of growth of the new municates the growing tendency to the other. These cells

are of different sizes and forms in the animal and vegetable kingdoms, and are placed in very various positions in relation to other organs, and the meaus by which they are brought together are very varions, but in all cases they perform the same fundamental function.

The discovery of the necessity of the union of these two cells, for the production of a new being, has gone far to settle the question of 'equivocal' or 'spontaneous generation.' Ever since the extended nse of the microscope in the investigation of the structure of the organic beings, it has become more and more apparent that there was no basis for the supposition that organic beings came into existence independent of a preceding organism. The only cases in which it is now pretended that such an origin of organic llfe could take place, are those in which the miunter forms of animal and vegetable life occur in infusions exposed to the atmosphere. But this occurrence admits of easy explanation, when it is remem-bered how exceedingly minute many of these organisms are, and that they are frequently produced from ova much smaller than themselves. Such organisms are easily taken np into the atmosphere, and can be thus conveyed from one spot to another. That such is the fact is proved by the experiment of passing atmospheric air through red hot tubes or strong anlphuric acid, when it is found that water exposed to such air never affords any indications of the existence of organic beings, whilst the same water exposed to ordinary atmo-spheric air will, in a few honrs, teem with living beings.

Although the subject of the generation of animals and plants has been regarded as a subject of much mystery, the facts It presents are now as well understood as any other branch of physiological inquiry. The greatest mystery is the mystery of all nature, and that is the reason of the assumption of a particular form hy what appears to be the same comhination of elements. No difference can be dis-cerned in the cells of the flowers of the oak and the apple, but the one always mediane ask trace whilst the other but the one always produce oak-trees, whilst the others always produce apple-trees. It is the same with the cells of animals, without the slightest appreciable external differ-ence; the one set of cells will develop the form of one species of animal, and another set, another species. This fact has led some inquirers to the assumption of the existence of a 'vital principle,' of a distinct and independent essence, giving to each species its definite form and character. There is no objection to such an hypothesis, provided it is not made nse of to explain phenomena which are clearly under the influence of chemical and physical forces. As so much misnnderstanding prevails with regard to the word 'vital printiple, it is better perhaps to discard it, and to speak of the limitation of form to which each species is subject, as noder the coutrol of a 'formative force.' This formative force heing the nltimate fact in the history of each individual plant and animal, and regulating the chemical and physical pro-cesses, the result of which is usually called life, it has been proposed to call this a germ-force or a germinal capacity; but as it is very clear that it is the same force that is in action to produce the whole life or growth of the plant or animal, there is no necessity for distinguishing its first effects, as observed in the act of generation.

In studying, then, the phenomena of generation, there are three conditious which have to be regarded.

Firstly, the Formative Force, which is peculiar in every species, and identical in all the generative cells produced in that species.

Secondly, the Physical Conditions In which the generative cells are placed. These are more especially heat and light, and the condition of the cell-membrane through which absorption takes place.

absorption takes place. Thirdly, the Elements which are supplied for the nonrishment of the new being, and which by their Chemical Properties are capable of exercising an influence on the form and development of the plant or animal.

Each of these circumstances is found exercising varying degrees of influence in plants and animals. Thus, amongst the lower forms of both the animal and vegetable kiugdom, the formative force appears to exercise less influence than among the higher. This is seen in the very varied forms which the same species of plant and animal assume under different circumstances. In fact, till very recently, many of the forms of Fungi, Algae, and Infusorial Animalcules, which had received different generic names, are now found to belong to the same species. These variations are found to be chiefly produced by the influence of the third set of circumstances. The highest animals and plants are however liable to great modifications of the activity of the formative force by the operation of both physical and chemical circumstances. Many insects are not hatched till a certain amount of external temperature takes place. Plants will not produce their leaves without the influence of light. Tadpoles are not developed into frogs and toads when deprived of light and heat. The ordinary bee is converted into a queen-bee by the speciality of lts food. The Brassics olsruces of the sea-shore is converted into red and white cabbages, cauliflowers, and broccoli, by garden culture. All cultivated plants exhibit more or less modification of their growth under the influence of physical and chemical circumstances. The dog, the pig, the horse, the sheep, and man himself, present varieties which, are manifestly dependent on external circumstances, and not on any chaoge in the character of the formative or speciesmaking force.

That there is no change in the character of this force is seen in the tendency which all the forms of a particular species have to recur to a definite type, or to cease to exist. This is seen especially in the case of cultivated plants and domesticated animals, which are subject to the greatest varieties of form, hut which nevertheless retain through all, the evidence of a specific formative force. Thus, closely allied as are the species of apple and pear (the *Pyrus males* and *Pyrus culgaris* of botanists), and subject as they are to so great variations that above a thousand forms of apple have been produced in Great Britain alone, there is not the slightest tendency In any of these cases towards confusing the specific character of the apple-tree and the pear-tree. So with our domesticated animals. The horse and as will even breed together, but the hybrid is not prolific, and there is no tendency on the part of the one species to degrade or develop into the other. All the facts that are known with regard to the nature of the formative force lead to the conclusion that it is specific and not general, and that it is regulated hy the same laws throughout all time.

In what is called the alternation of generations [GENERA-TIONS, ALTERNATION OF, S. 2], it might be supposed that an exception occurred to the ordinary process of generation. It will be seen however that in all the cases in which this phenomenon occurs, it results from modifications of the ordinary processes of reproduction, and the unusual disposition of the sperm-cells and germ-cells.

Having made these general remarks, we shall now proceed to speak more particularly of the process of generation as it occurs in plants and animals, restricting this term to the phenomeua which take place as the result of the union of two cells. That reproduction in plants which occurs as the result of the growth of the same tissues from single cells, when it results in the production of a bud, is termed Gemmation or Spronting. This kind of reproduction also takes place in the animal kingdom, and amongst many of the lower auimals the power of reproducing new individuals * by a process of hudding is seeu. To this process of forming new beings as it were, from single cells, Professor Braun of Berlin has applied the term ' Verjungung,' which has been translated by Mr. Heufrey 'rejuvenesceuce.'

Almongst plants the lowest position must be assigned to the families Diatomacca and Desmidica, and it is amongst these that the most clear evidence has been obtained of the nnlon of cells in order to the production of the scorpores from which the new beings are developed. [DESMIDIES, S. 3; DIATOMACES, S. 2.] The nnion of two cells is also seen in a large number of Conferences, especially in the groups to which the Legnamata belong. [ZTENEMA.]

Although amongst the Algee the production of spores can be traced in so large a number of cases to the union of two cells, their multiplication more ordinarily takes place by means of zoospores or zoosporoid bodies, which are perfectly homologous with the buds or spronts of the higher forms of plants.

In the Fungi we meet with a variety of reproductive organs. As these have been investigated very recently, we give the following extract from Dr. Sanderson's account of the vegetable ovum in the 'Cyclopædia of Anatomy and Physiology':--

The simplest form of reproductive organs in the Planet are those in which the spores occur on a basis or basidium.

• The right use of the term 'individual' in Natural History is a difficulty. If the term is restricted only to the direct produce of the germ-cell and sperm-cell, then all trees propagated by slips belong to the same individual. In order to confine the term individual to such cases, it has been proposed among animals to give the term zoold or zoonites to the independent structures which result from sprouting, germation, or fission.



This form of organ is best seen in Geaster. The next form of reproductive organs in the Fungi is in the form of a vesicle or hag, which is called a theca, or ascus. "Of these, the first which we shall mention beloug to a group of subter-ranean plants, of which the Truffle is the hest known example. The receptscle of the Truffle consists of a fleshy mass, throughout which numerous sinnons cavities are interspersed. Each cavity is partly lined, partly filled with the thece and the cells npon which they are supported. This receptacle, like that of all other Fungi with which we are acquainted, originates from a pre-existing mycelinm. In its unripe condition it displays on section a number of sinuous empty cavities, which either communicate with each other, or open at one or more points of the external surface. As the Truffle advances towards maturity the cavities are obliterated by the formation of a whitish tissue, so that on section, we observe the whole to consist of two substances-the one translucent, of firm consistence, and of a dark-brown colour; the other white and opaque. The former, which corresponds to the partitions which, in the young state of the Truffle, separated the cavities, is continuous with the external tissue which composes the envelope or peridium, and constitutes the vena iuterna of Vittadini. The laminas which it forms consist of filaments running, for the most part, parallel to each other. The white substance which occupies the original cavities of the tuber is formed of closed tubes, which are given off in great numbers from the surfaces of the laminæ. These tubes, which are the terminations of the filaments of which the laminæ are composed, are of two kinds. Some are of equal diameter throughout, and divided at intervals by septa; others much shorter are dilated at their extremities, and contain spores (theces). Each theca is an ohovate vesicle, and contains two, three, or more spores, never more than eight. Each spore is invested with a beautifully reticulate or sometimes warty epispore, within which may he distin-guished a smooth inner membrane, immediately inclosing the

oleaginous contents. "The ascophorous Fungi are represented in their simplest form hy the Uredinece, a family which has been studied hy numerous observers on account of the destructive properties of the plants helonging to lt. The mass which is formed hy the growth of the reproductive organs of Uredo under the epidermis of the leaves of the plants upon which it grows looking substauce, occupying, as it were, the place of the pus. On more minute examination of the cavity, we find that it is bounded hy a kind of irregular wall, or lining of pyriform cells, the smaller ends of which rest upon a reticular cushion of mycelium. These are prohably the enlarged extremities of the mycelium filaments, with which many of them can he distinctly traced to be connected. Towards the base of the cavity other cells are developed, resembling those first men-tioned in their general form, as well as in their relation to the mycelium. In these however the membrane is produced inferiorly, so as to form a tahnlar pedicle; while in the club-shaped npper extremity it is lined hy a considerable deposit of grannlar protoplasms, so that here the central cavity is very much smaller than that of the external membrane. It is in this cavity that the spore is formed, at first not ex-ceeding it in size, hut afterwards increasing at the expense of the protoplasma, so as almost to fill the theca. In other genera, as in *Phragmidium*, there are pedicled cells of a similar form, and originating in a similar manner, which, however, iustead of one spore, develop another in their inte-rior ; these spores are arranged in linear series, and are formed in the same manner. The protoplasma however never disappears completely, hut remains as a more or less consistent membraue, gloing the ripe spore to the spore-case which encloses it. Some of the Uredineze possess a cyst which reminds ns of the perithecium of the Sphariacea, to which they are evidently closely related. The cyst is formed (*Ucidius*) of a single layer of roundish cells.

(Cocionation) of a single layer of roundian cells. "From the Uredinees we pass by a natural transition to the Discomycetes and Pyrenomycetes. These plants have been investigated with much success by Messrs. Tulasne, who have shown that they possess the closest relationship not only to the Lichens hut to the most simple thread Fungi. The very remarkable facts which these observers have discovered, render the study of these plants more satisfactory and instructive than that of any other family of the class. The Pyrenomycetes are represented by Spharia, the receptacle of which consists, as is well known, of a spherical cyst, which is open above. Its wall is frequently prolonged

upwards into a tahular beak, which projects heyond the surface of the hark or wood in which the whole plant is imhedded. The membrane of the cyst (perithecium) is nsually composed of polygonal tahular cells; it is lined hy an inner layer, formed of the commencements of the paraphyses and thece, and of the filaments with which they are connected. The thece are chovate cells, the membrane of which is of extreme delicacy. When fully formed, they contain from three to eight oval spores, the epispores of which are in the early condition delicate and pellucid, hut by degrees become brown and opaque. The contents of the spores, as is observed throughout the higher *Fungi*, consist of a fluid loaded with oily granules. The thece are arranged with their long axes perpendicular to the lnner surface of the perithecium from which they spring, and are intermixed with a greater or less number of slender cylindrical paraphyses. The whole perithecium is nsually enveloped in the filamentous stroma or mycelinm, from which it takes its origin. The Discomycetes are represented by the *Pexica*; hetween these and the *Sphæriæ* there are differences of external form, which, though they strike the superficial observer as important, are in reality trivial. While the receptacle of the *Sphæriæ* is a cup-shaped diso, the concave surface of which looks upwards. This surface is lined with an ascophorous membrane, which the *Pexica* and *Sphæriæ*, and those allied

"Along with the *Pesiza* and *Spharia*, and those allied genera which resemble them in producing their spores inclosed in theces, there are other forms also included in the Pyrenomycetes and Discomycetes, which, while they resemble those last named in the general outline and structure of their receptacles, differ from them completely in the mode of origin of the spores. The simultaneous occurrence of some of these forms, along with their ascophorous analogues, or, in other instances, the successive development of hoth kinds of receptacles in the same position, had heen frequently observed, and had given rise in the minds of some mycologists to the suspicion of the existence of a relation more close than was generally admitted. This suspicion did not, however, take a sufficiently distinct form to lead to observation, until the Messrs. Tulasne, in a series of researches scarcely completed, showed that the genera in question, hitherto considered as distinct, were in fact identical, and that receptacles containing thece and paraphyses, are produced on the same stroma, or, in other words, on the same individual plant, as those which contain acrogenous spores.

"The earliest researches of Messrs. Tulasne were directed to the Pyrenomycetes. In some species of Sphæria, they found not only that the same stroma produces receptacles with acrogenous spores, which are followed hy others hearing theces, but that, under certain circnmstances, it may give rise to spore-bearing organs of a much simpler character; namely, branching filamentous pedicles, bearing at their terminations single spores, and rising directly from the mycelium filaments, with which they are continuous. In this condition the plant cannot he distinguished from a thread fungus, and has been hitherto described as such.

"The later observations of Messrs. Tulasne, which are much more in detail, refer almost entirely to Discomycetes. In a species of *Rhytisma*, a genus of Discomycetes, which inhahits the epidermis of the leaves of plants, the stroma at first presents the appearance of a black spot of various extent on the surface of the leaf. In the substance of this stroma the first receptacles are formed; they are cushionshaped capsules, furnished with apical apertures, like those of Sphoria, and are entirely occupied by a pulpy nucleus, which consists of slender branched filaments, often so long as to project considerably heyond the aperture. These filaments bear at their extremities innumerable minute linear sporules, which are enveloped in an ahundaut mncilage, and are expelled from the ripe capsules in the form of a long cirthus. After the capsules, which are developed during the early summer months, have discharged their contents, they are succeeded by the lirelliform discs of the perfect *Rhytisma*. These do not arrive at maturity until the following spring, and hear npon their upper surface thecæ and paraphyses, like those of a *Periza*. In other genera *M*. Tulasne found that the ascophorous receptacles are preceded hy capsules, which produce, instead of the linear sporules above mentioned, cylindrical spores of a much larger size, each of which is supported at the extremity of a pedicle of its own.

"Thus in the plants under cousideration we find that, without counting the sporules which are produced by filaments rising directly from the stroma, there are no less than three varieties of spore-like structures, which can be easily distinguished from each other. All of these may be produced npon the same individual, and oue is recorded in which a capeule of a *Periza* was found, which bore, among the normal thece, paraphyses with innumerable sleuder linear sporules at their extremities. As has been already hinted, the capsules which contain acrogenous spores, have been hitherto considered as belouging to genera distinct from those represented by the ascophorous receptacles with which they were found associated. The genus *Cytispora* is characterised by a structure which corresponds completely with that of the capsules described above in *Rhytisma*; and other genera, as, for example, *Sporocadus*, have a similar relation to the capsules, containing the larger variety of pedunculated cylindrical spores."

cylindrical spores." We know less of the reproductive organs of the Licheus; they however closely resemble those of the *Fungs*. The following is a summary of the reproductive organs found in these two orders :--1, Sporules which are formed by the constriction and separation of the extremity of a simple cylindrical filament. 2, Spermatia, with their supporting pedicles. 3, Stylopores, with their styles. 4, Thecæ, or asci. 5, Basidia, with their basidia-spores. Although the evidence is as yet imperfect, there is still good reason for supposing that the asci and spermata are truly sperm-cells and germcells, whilst the other organs represent the germs or buds. An account of the reproductive organs of the higher Cryptogamics is given under the articles Filloss, S. 2, and Muson

An account of the reproductive organs of the higher *Crypto*gamia is given under the articles Filloss, S. 2, and Muson. That the organs there described may be regarded as coutaining the two elementary cells, which we have called germ-cells and sperm-cells, is now matter of little speculation. Mr. Heufrey in a report made to the British Association in 1851, says, in regard to the question of sexes,—"We have several kinds of evidence :— "1. The inferences to be deduced from the universality

"1. The inferences to be deduced from the universality of the existence of two kinds of organs in connection with the reproductive process. We have seen that these exist in all the families at some period or other of the life of the representative of the species. In the Mosses and the *Hepatica* they occur in the fully developed plant. In the Ferns and Equisetaceæ they occur upon callular structures of frondose character developed from all the spores, which frondose bodies or pro-embryos have an existence of some permanence, especially in the Equisetaceæ. In the Lycopodiaceæ, the Isoetaceæ, and Rhizocarpeæ, the pistillidia occur upon very transitory cellular structures produced from oue kind of spore, the larger, while the smaller spores at once develop in their interior cellules containing moving spiral filaments such as occur in the antheridia of the other families.

"2. The inferences to be deduced from the observations ou the development of those plants in which the two kinds of organs, occurring in distinct places, can be separated. Strong evidence has been brought forward that the diæctous Mosses, as they are called, do not produce sporangia when the pistillidia are kept apart from the antheridia by natural accident. The majority of observers state that the large spores of the *Rhizocarpeæ* do not germinate if the small spores are all removed from contact with them; a few counter-statements however do exist. Again, the majority of authors, and all the recent oues, state that only the large spores of the *Lycopodiaceæ* and *Isočiaceæ* produce new plants; while some older writers believed that they had seen the small spores do so.

seeu the small spores do so. "3. The direct observation of a process of fertilisation, of which we have ouly testimony from two authors, Suminski and Merckliu, in reference to the Ferns alone; since the assertious of Schleideu in regard to the *Rhizocarpese* have beeu demonstrated by Nägeli, Hofmeister, and Mettenius to have beeu based ou very imperfect observations."

To the question as to the homologues of the organs in the higher *Cryptogamia*, Professor Henfrey gives the following answer :--

dium would be looked upon as an ovule, producing (in the sporangium) a new individual of totally different character from that developed from the spore (the leafy Moss plant in the usual acceptation of the term).

"In this correction of the term). "In the usual acceptation of the term). "In the Ferns and Equisetacea, we find the spores producing a frondose structure of definite form, upon which are developed autheridis and pistillidia, or 'ovules." Here then we seem to have one generation complete, and the new development from the pistillidium or 'ovule' appears in a totally uew form, producing stem and leaves which have a distinct individual form and existence, and produce the spores after a long period upon temporary parts of the structure, on the leaves; and by no means cease to exist when those are matured. Here we seem to have a real 'alternation of generation;' and Hofmeister compares the whole permanent plant of the Fern, or Equisetum, to the sporangium of the Mosses and Hepatica. In all the other families, the Lycopodiacea, Isoëtaceas, the Rhizocarpeas, the pro-embryo is a very transitory production, and is developed from a different spore from the spiral filaments. This pro-embryo is clearly analogous to that of the Ferns and Equisataceas; and if the existence of sexes be a fact, we have here a dioccious coudition as contrasted with a monecious condition in the two last-named families. Hofmeister here again assumes that the pro-embryo developed from the large spore is an intermediate generation between the two perfect forms of the plant.

termediate generation between the two persons analogies of plant. "It is rather difficult to decide upon the real analogies of these structures with those of the flowering plants. The resemblance of structure is so close between the pistillidia of the Mosses and *Hepatica*, and the 'ovules' of the other Vascular Cryptogams, that they must be regarded as analogues, and then the former could not well be conceived to be analogous to the pistils of flowering plants, but rather to ovules; if this be the case, the sporangium must be considered the analogue of the perfect plant in the Fern, &c., and the leafy stem as the analogue of the pro-embryo of the Ferns, &c. The pistillidium of the Mosses can indeed hardly be regarded as analogous to the fruit of a flowering plant, as in that case the spores would be ovules produced long after fertilisation; and ou the other hand, if we consider the pistillidia of the Moss as an ovule, which it might be, analogous to that of the *Coniferc*—iu which a large number of embryoual vesicles or rudiments of embryos are produced after fertilisation on the branched extremities of the suspensors—then we seem to lose the analogy between the product of the pistillidium of the Moss and that of the ovule of the Fern, unless we would regard the entire plant of a perfect Fern as analogous to the ovule of a Conifer."

a perfect Fern as analogous to the ovule of a Conifer." We close this part of our subject with a tabular view (given iu the next page), of the analogies in the development of different classes of plants, drawn up by Dr. Sanderson.

The process of generation is much more clearly apprehended in the flowering plauts. Here we have two sets of organs whose functious are clearly and definitely the preparatiou of germ-cells and sperm-cells. The organ in which the germ-cells are prepared is called the Pistil, whilst the Stamen, in that part of its structure called the Anther, elaborates the sperm-cells. In the pistil the germ-cells are called Ovules, or Seed-Buds; whilst in the anther the spermcells are called Pollen, or Pollen-Grains. In the growth and development of both these sets of organs great differences are observed, but their function is always the same.

The history of their function is always the ame. The history of the development of the ovule of Orchis Morio maybe taken as an example of the germ-cells of the flowering plants. In this plant the ovule springs from a placental surface as a single projecting cell, which by subdivision forms at last a central cell called the nucleus, and this becomes surrounded by a layer of cells. This nucleus, or central cell, becomes the embryo-sac, or germ-cell. The pollen-cells from the anthers having fallen on the stigma, now pass down the passage of the style, and at last, through a little opening in the ovule called the micropyle, come in contact with the outside of the apex of the embryo-sac. Within the embryo-sac are to be observed at this time three small cells called embryonal vesicles. "Soon after the pollen-cell has reached the embryo-sac, one of the embryo-sat in a flamentous form through the micropyle by a continued process of cell-division, the lower cell enlarges and divides repeatedly, so as to form a cellular globule." (Henfrey.)

This is the embryo. The prolonged part subsequently dies |

away. The development of the pollen-cell is more nniform in the different families of plants. The part of the stamen called the anther at first appears in the young flower-bud as a little cellular papilla. In process of time this papilla divides into two portions. These are the rudiments of the future loculi, or valves. In each half, a single axile vertical column of cells soon becomes distinguished by their greater size and granular contents. In each of these cells the nucleus disappears, and is replaced by two others; this being followed by a division of the cell-contents, which form the primordial utricle, into a new cell round each nucleus. This process is repeated, and a mass of cells is thus formed which

become the parents of the true sperm-cell or pollen-grains The walls of these parent cells now become thickened, their nuclei disappear, but are replaced by four permanent nuclei, which become each invested with a primordial sac. In this manner each of the parent cells is divided into four compartments. A cellulose integument is afterwards formed over each compartment, which now become the pollen-grains have no further power of independent development or growth, but by contact with each other the embryo of the seed is produced. When the anther is fully developed, the external case which contains the pollen bursts, and pollen-grains are distributed npon the surface of the stigma. No sooner does the pollen-grain arrive npon the stigma than it

TABULAR VIEW OF ANALOGIES IN THE	DEVELOPMENT OF DIFFEBENT	CLASSES OF PLANTS.
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ALGE, FUNGI, AND LICHENS.	HEPATICE AND MOSSES.	FILICES.	RHIZOC	ARPE.	LYCOPO	DIACE,E.	PHANEBOGANIA. Gynnospeenia.		PHANEBOGAMIA. Anglospernia.		
	SPORE-CELL.	SPORS-CELL.	MACRO- SPORE.	MICBOSPORE.	MACRO- SPORN.	MICBOSPORE.	EMBRYO- SAO.	POLLEN- CELL.	EMBRYO- SAC.	POLLEN- CELL.	
Fermination re- sults in the formation of a <i>Conferva</i> , My- celinm, or Hy- pothallus.	resnits in the forma- tion of a filamentous Protonema.	results di- rectly in the formation of the Spore- Cell.	consists of the develop- ment within the inner membrane of the spore of the Ma- crospore.	consists in the bulging ont of the inner mem- hrane of the Microspore.	ae in Rhizo- carpeæ.	The same.		Germination represented by the growing ont of the inner membrane, so as to form the pollen-tube.		The same.	
rond, Recepta- cle, Thallus.	Leafy Stem.		Prothallium.		Prothallium.						
iobule of Chara.	Antheri- dinm.	Antheri- diam.		Absent.		Absent.	Absent.	Absent.	Absent.	Absent.	
Antherozoids of Okara. Loospores, Sper- matia, &c.		Anthero- zoide.		Anthero- zoids.		Anthero- zolds.		Absent.	Absent.	Absent.	
Nucule of Chara.	Archego- ninm.	Archego- ninm.	Archego- ninm.		Archego- nlum.		Corpuscu- lnm.				
GERM-CELL OF			GEEN-CELL.	,	GERM-CELL.		GERM-CELL.		GERM-CELL.		
	Divides into two trans- varuely.	Mode of divi- elon uncer- tain.	Mode of divi- eion uncer- tain.		Divides into two trans- versely, and is thus transform- ed into		Divides into two trans- versely, and ie thus traneform- ed into	•	Modeof divi- slon the same.		
	Inferior of the two cells which re- sult from the above division.	Uncertain,	Uncertain.		Suspensor.		Suspensor.		Suspensor.		
	Fruit-Stem.	Embryo.	Embrye.		Embryo.		Bmbryo.		Embryo.		
	•				Cellnlar Tis- sue ocen- pying the cavity of inner mem- brane of spore.		Albuminous bedy.		Endosperm.		
	Spore-bear- ing Fruit-Stem.	Spore-bear- ing Plant.	Spore-bear- ing Plant.		Spore-bear- ing Plant.		Ovule-bear- ing Plant,	Anther-bear- ing Plant.	Ovule-bear- ing Plant.	Anthor-boar ing Plant.	
6	Sporangium. Primary Pa- rent-Ceil di- vided into fonr special Parent- Cells, each containing a Spore.		Sporangium. The same.		Sporangium. The same.		Ovule.	Anther. Primary Pa- rent-Cell divides into four special Parent- Cells, each containing a pollen- grain.	Ovule.	Anther. The same.	

loses its spherical shape, and becomes elongated, forming the so-called pollen-tube. It is this the which, passing down the style, becomes applied to the embryo-sac, and is the cause of the development and growth of the embryo. A question has, however, arisen as to whether the pollentube acts dynamically npon the embryo-sac, or becomes part and parcel of the new embryo.

Schleiden maintains that if the pollen-tnbes be followed into the ovule, it will be found that nsually one, and rarely more penetrates the intercellular passages of the nucleus and reaches the embryo-sac, which being forced forward, is pressed and indented, and by its folding-in, forms the embryo in the first stage of its development. A bag is thus formed consisting of a double membrane, the indented embryo-sac, consisting of a double membrane, the indented embryo-sac, and the membrane of the pollen-tube itself. Schleiden infers the identity of the embryo and the pollen-tube from the three following circumstances :--1. The constantly equal

diameter of the pollen-tnbe when it is just within it. 2, The invariable chemical similarity of their contents shown by the reaction produced by the application of water, oil of sweet almonds, iodine, sulphuric acid, and alkalies. The general contents of the grain of pollen are starch, and this either proceeds anchanged downwards through the pollen-tube, or else passes along after being changed by a chemical vital process into a transparent and colourless finid, which becomes gradually more and more opaque; and is coagulable by the application of alcohol; ont of this, by an organising process, the cells are produced which fill the end of the pollen-tube, extending in *Orchis Morio* far beyond the ovule, and thus forming the parenchyma of the embryo. 3, The identity of the embryo and the pollen tube is further embryo.

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These views of Schleiden, with his conclusion that the pollen-tube should be regarded rather as the representative of the female than of the male in the animal kingdom, have been adopted by Wydler of Berne and others.

On the other hand, observations were made by Messrs. Mirbel and Spach, on another class of plants, in which they did not meet with the structure described by Schleiden, and consequently they object to the general application of his conclusions. They examined the development of the ovule of the Zea Mays (Common Maize). In this plant there is no true embryo-sac, but they found the commencement of the embryo, which they call the primary ntricle, and which Schleiden described as the result of an involution of the sac, existing in the cavity of the nucleus. In this plant also, only one, and not two membranes, as described by Schleiden, existed in the embryo. They also found in other plants the primary ntricle existing in the interior of the embryo-sac, and at a period anterior to the act of impregnation. They therefore conclude that the pollen-tabe does not become the embryo, and that no involution of the embryo-sac takes place. Their conclusions are probably as much too general as those of Schleiden.

Mr. Griffiths, in a paper published in the 'Linnæan Transactions,' gives the result of a long series of investiga-tions on the development of the ovulum in the genera Santalum, Osyris, Loranthus, and Viscum. From his observations on these plants, which differ from those investigated by Schleiden, and Mirbel and Spach, he has arrived at conclusions somewhat different from those of any of these observers, and he carefully refrains from drawing an inference from the facts which he bas observed that would apply to the whole vegetable kingdom. "The first process," he says, "in the development of the seed subsequently to the penetration or application of the boyan (the polleu-tuhe) to the embryo-sac would, in Santalum, Osyris, Loranthus, and Viscum, appear to consist of the formation of cellular tissue. This may be applied, I believe, to most if not to all instances. This cellular tissue appears to have two different origins; one, and this is the earliest in development, being perhaps referable to the embryo-sac, while the other appears directly referable to the anterior ends of the pollen-tnbes." Thus far he agrees with Schleiden, that the pollen-tubes. Thus far he agrees with Schleiden, that the pollen-tube penetrates into the embryonal sac, and that the embryo is derived from its intruded extremity, his observations on Santalum and Loranthus confirming this fact, whilst Osyris is an exception confirmative of the rule. "But none of my observations," says Mr. Griffiths, "have tended to confirm Schleiden's idea of the inflaction of the rule. of the inflection of the embryo-sac before the pollen-tube; and it appears to me sufficiently obvious, that if such were the case the cylindrical bag (the primary ntricle of Mirbel), constituting the embryo in its first stage of development, would consist of three membranes or layers, namely, the the sac; the second, of its inflected portion; the third, that of the pollen-tube itself." He also expresses his that of the pollen-tube itself." He also expresses his couviction that the primordial or primary ntricle of Messrs. Mirbel and Spach is the sac of the emhryo, which no doubt often and perhaps generally exists before fecnndation.

Dr. Giraud has published a paper in the same volume of the 'Liungan Transactions.' He made a series of observations upon the ovulnm of the *Tropxolum majus*. He concludes from his observations on the *Tropxolum majus*, "that in this plant the primary utricle and the future embryo never have any structural connection with the extremity of the pollen-tube at their first origin, or at any subsequent period of their development, as is sufficiently obvious from the fact that the pollen-tube is never brought into contact with the embryo-sac. As the primary utricle makes its appearance before impregnation has occurred, it cannot be possible that the organ has ever formed the extremity of the pollen-tube, as is believed by Schleiden and Wydler. Moreover, as the primary ntricle takes its origin wholly within the embryo-sac, and at the earliest period of its formation is not in contact with that membrane, it cannot have been formed by the pollen-tube pressing before it a fold of the embryo-sac in its passage into the cavity of that structure, as Schleiden has maintained." In the 'Annals of Natural History,' 1852, Professor

In the 'Annals of Natural History,' 1852, Professor Henfrey has published a paper on the Reproduction of the higher *Cryptogamia* and *Phanerogamia*, in which he states that he has not been able to observe the penetration of the pollen-tube into the embryo-sac.

We now pass to the consideration of the function of Reproduction amongst Animals. General Reproduction occurs in many of the lower animals in the same manner as plants. There is a common reproduction of destroyed tissues which frequently extends to the production of an entire limb. This is seen amongst the *Radiata*, especially the *Echinodermata*, also amongst the *Articulata*. The highest families of animals in which this kind of reproduction occurs regularly are the Reptiles, in which instances are recorded of legs and tails being reuewed. Occasional instances occur in which the limbs of higher animals are reproduced. The case of a Thrush, in which such renewal had taken place in a leg, was brought before the British Association meeting at Hull. A case is also related in which an abnormal finger in a human being having been removed, it was again reproduced almost entire.

Reproduction by division into two, or by germation, the Fissiparous and Germiparous methods of Reproduction, occur to a very considerable extent among the lower animals. These modes of reproduction do not essentially differ, and both occur in the same families of animals. [Hydra, S. 2; POLYZOA, S. 2.] The individuals which are thus produced by fission or by germation are called Zooids. This process occurs in unicellular as well as multicellular plants and animals, and the single cells produced by the division of the *Desmidice*, the *Diatomacce*, and the *Vorticelleix*, are as much entitled to the term Zooids as the more complicated forms of the *Acalepha*.

The true generative act is performed in animals in the same manner as plants. In order to the production of the new individual it is necessary that there should be a union of germ cells on the one hand with sperm-cells on the other. We shall not here attempt to describe the various forms of organs in the animal kingdom in which these sperm-cells and germ-cells occur. They are described in considerable detail in this work under the head of the families, and sometimes of the genera and species of the various animals described. We shall however describe generally the nature of these cells. The germ-cells and sperm-cells in animals are nsually produced from tissues and organs that are structurally different, but as in plants these organs may be placed on different individuals, or on the same. When the two sets of cells are found on the same individual, or zooid, they are said to be Hermaphrodite ; but if these cells are found on different individuals they are said to be Monosexual. The term hermaphrodite is also applied to plants ; but when their sperm-cells and germ-cells are placed on different flowers, as happens sometimes in the *Phanerogamia*, they are called Monœcious and Diœcious.

are called Monoccious and Direcious. The sperm-cells in the animal kingdom assume a more definite form than those of the vegetable kingdom. In the definite form than those of the vegetable anguota. In the higher *Cryptogamia*, where they assume the form of self-moving filaments, they most closely resemble those of the animal kingdom. These filaments are formed in the interior of cells, from which they escape by bursting. They usually present an elongated filamentous appearance, with a slight dilatation at one extremity. At one time they were regarded as a kind of animalcule, and called 'spermatic animalcules' and were supposed to have an interior organisation. This is not the case, and they have no more claim to be regarded as animalcules than moveable blood-discs, or ciliated epitheliumscales. The movements performed by these bodies are in many iustances due to the presence of cilis, which are found npon their surface. The movements of such filaments would npon their surface. Ine movements of the cilia. In other cases vary according to the disposition of the cilia. In other cases the movement seems due to molecular activity. The object is very obviously to bring the spermatozoon, as these spermatic filaments have been called, into contact with the germcell. These movements soon cease after the filaments have been removed from the matrix in which they have been formed. Some agents rapidly destroy these movements, whilst others renew them after they have apparently ceased. This subject has been recently investigated by Kölliker, and the results which he has arrived at in regard to the movements observed in the spermatic filaments of Mammalia, are embraced in the following propositions :--1. In the spermatic fluid, taken from the epidermis and

1. In the spermatic fluid, taken from the epidermis and vas deferens, motile spermatic filaments exist in very great abundance.

2. In water and aqueous solutions of all innocuous indifferent substances and salts, the motion of the filaments cesses, and they form loops.

3. These filaments, thus furnished with loops, are not dead, as has hitherto been generally believed; for. on the contrary, they revive completely upon the subsequent addition of concentrated solutions of innocuous indifferent substances (sugar, albumen, urea), and of salts.

stances (sugar, albumen, urea), and of salts. 4. In all animal fluids, when considerably concentrated, or highly salins, which are not too acrid nor too alkaline, nor too viscid, the motions of the spermatic filaments are unimpaired; this is the case, for instance, in blood, lymph, alkaline or nentral urine, alkaline milk, thin mneus, thick bile, the vitreous humour—but not in saliva, acid or strongly ammoniacal urine, acid milk or mneus, the gastric juice, thin bile, and thick mucus. When the proper degree of concentration of the latter fluids is successfully attained, and their reaction is rendered neutral, they are innocuous.

5. In all solutions of indifferent organic substances moderately conceutrated, the filaments move with perfect facility --tbus in all kinds of syrup, in albumen, nrea, glycerin, salicin, amygdalin. More concentrated solutions of these substances cause the motion to cease, but it is restored upon their subsequent dilution with water. Too dilute solutions act in the same way as water (vide 2 and 3).

6. Certain solutious, as they are termed, of indifferent organic substances act like water, however much they may be concentrated, such as solutions of gum arabic, vegetable mucus (gum tragacanth, mucilage of quince-seeds), and of dextrin. Concentrated solutions of other substances, in this case also, restore the motions.

7. Many organic substances cause the motions of the filameuts to cease, owing to their chemical action upon them, such as alcohol, creasote, tannin, and ether; others owing to their mechanical effects, as most oils. Narcotics, in certain degrees of concentration, are not injurious. 8. Metallic salts are injurious, even in extremely dilute

8. Metallic salts are injurious, even in extremely dilute solutions; such, for instance, as a solution containing 1-10,000th of corrosive sublimate.

9. Most of the alkaline and earthy salts are innocuous in certain degrees of concentration, which in some is greater and in some less; so little hnrtful, in fact, are they, that the filaments may be kept alive in them for from one to four honrs. Among these may be enumerated solutions of commou salt; chloride of potassium ; sal ammoniac ; nitrate of soda ; nitrate of potass, containing 1 part to 100; moreover, solutione cou-taining from δ to 10 parts in 100 of phosphate of soda; sul-phate of soda; sulphate of magnesia; chloride of barinm. As regards some of these salts, the fact had been previonsly noticed by older writers, and more recently by Quatrefages, Newport, and Aukermann. Solntious unduly diluted have the same effect as water, and cause the formation of loops, but the filaments are revived npon the addition of a concentrated solution of the same salts and of indifferent substances (sugar, urea, &c.). Strouger saline solutions than are required, also interfere with the motions; but, in this case likewise, the filaments are capable of revival upon the addition of water. These saits can scarcely be regarded properly as revivifiers, as was asserted not long since by Moleschott and Ricchetti, for filaments which have become quiescent in indifferent substancee, as sugar, for instance, are not revivified again by them ; and their action is widely different from that of the real excitants—the caustic alkalies. It cannot be denied that their influence is very favonrable, and that (but perhaps owing only to their rapid diffusion in the water) they produce motiou in a seminal mass more rapidly than other less diffusible substances, such as sugar and albumen; on which account the above-named authors ascribe revivifying properties to them—a fact which, before them, had been made known, as regards common salt, by Quatrefages, and by Newport, for carbouate of soda and potass; which latter salts, moreover, in certain experiments, caused the motion to

cease in 10' or 16', almost like the caustic alkalies. 10. Acids, even iu very small quantity, are injurious; such as hydrochloric aoid, in the proportion of 1-7500th. 11. Caustic alkalies (soda, potass and ammonia, not lime

11. Caustic alkalies (soda, potass and ammonia, not lime and barytes), iu all degrees of concentration, from 1-31th to 6-10th are special excitants of the spermatic filaments. Whether the latter have become quiesceut spoutaueously, as in old sperm-fluid, or have ceased to move iu indifferent solutions, the above substances recal the most active movements which are not distinguishable from the vital. But these motions cease after two or three minutes, and from this quiescence the filaments caunot be roused by any meaus. When mixed with indifferent substances in small proportions (from 1-1000th to 1-500th), as, for instance, in syrup, the canstic filaments may be maintained for a long time. 12. The sperm-fluid dried in indifferent substances, and in saline solutious, may, in certain cases, have its motion restored by dilution with the same fluid, or with water.

The cells which give origin to the spermatic filaments are found upon the surface of the organs which secrete them. At first they are not to be distinguished from ordinary epithelial cells, but they increase in size, and at last present a corpuscle (seminal corpuscle) in their interior. These corpuscles are filled with granular matter, which is gradually converted into the spermatic filament, which is at first coiled up, and lies in contact with the inner surface of the wall of the corpuscle. The spermatic filaments usually present themselves in clusters, which arises from their tendency when set free from their cells to arrange themselves in this manner.

The size of the spermatic filaments varies. In human beings they are from 1-500th to 1-600th of an inch in length. The head is about 1-5000th to 1-8000th of an inch long, and is about half as wide.

In the females of most animals it is not difficult to find a large cell, which is called an ovum or egg. If this ovum be examined in the *Mammalia*, it will be found to present a vesicle, which is called the germinal vesicle, and this vesicle presents a spot, called the germinal spot. There seems to be little doubt that this vesicle is truly the germ-cell. In the *Mammalia* the over are found in an organ called the ovary.

"If the structure and formation of the human, ovary be examined at any period between early infancy and advanced age, bnt especially during that period of life in which the power of conception exists, it will be found to contain, on an average, from fifteen to twenty small vesicles or membranons sacs of various sizes ; these have been already alluded to as the follicles or vesicles of De Graaf, the anatomist who first accurately described them. At their first formation, the Graafing vesicles are small, and deeply-seated in the substance of the ovary; but as they increase in size, they make their way towards the surface; and when mature they form little promiuences on the exterior of the ovary, covered ouly by the peritoneum. Each follicle is formed with an external membranons envelope composed of flue fibro-cellular tissue, and connected with the surrounding stroma of the ovary by networks of blood-vessels. This envelope or tunic is lined with a layer of nucleated cells, forming a kind of epithelium or internal tunic, and named membrana grannloss. The cavity of the follicle is filled with an albuminous fluid, in which microscopic granules float; and it coutaius also the ovum or ovule. The ovum is a minute spherical body situated, in immature follicles, near their ceutre; but in those nearer maturity, in contact with the membrana granulosa, at that part of the follicle which forms a prominence ou the surface of the ovary. The cells of the membrana granulosa are at that point more numerous than elsewhere, and are heaped around the ovum, forming a kind of graunlar zone, the discus proligerus.

"In order to examine an ovum, one of the Graafian vesiclee, it matters not whether it be of small eize or arrived at maturity, should be pricked, and the contained fluid received upon a piece of glass. The ovum then, being found in the midst of the fluid by means of a simple lens, may be further examined with higher microecopic powers. Owing to its globular form, however, its structure cannot be seen until it is subjected to gentle pressure.

is subjected to gentle pressure. "The human ovum is extremely small, measuring, according to Bischoff, from 1-240th to 1-120th of an iuch. Its external investment is a transparent membrane, about 1-2500th of an inch iu thickness, which, under the microscope, appears as a bright ring, bounded externally and iuternally by a dark ontline : it is called the zona pellucida, or vitelline membrane, and corresponds with the chorion of the impregnsted ovum. It adheres externally to the heap of cells constituting the discus proligerus. "Within this transparent investment, or zona pellucida, or

"Within this transparent investment, or zona pellucida, and usually in close contact with it, lies the yelk, or vitellus, which is composed of grauules and globules of various sizes, imbedded in a more or less fluid substance. The smaller granules, which are the more numerous, resemble in their appearance, as well as their constant motiou, pigment granules. The larger grannles, or globules, which have the aspect of fat globules, are in greatest number at the periphery of the yelk. The number of the graunles is, according to Bischoff, greatest in the ova of carnivorous animals. In the human ovum their quantity is comparatively small.



"The substance that combines the glohules and granules of the yelk is in many animals quite finid. The yelk then completely fills the cavity of the zona pellncida, and escapes in a liquid form when that memhrane is ruptured: hnt in ova of the hnman subject, and some animals, the yelk is much more consistent, and sometimes escapes as a solid globular mass when the zona pellncida is torn. It is, according to Bischoff, solely owing to this firm consistence of the yelk that it iu many cases preserves its form when a watery finid passes hy imbibition through the zona pellucida, and that an interval is then appearances resulting from the action of water ou the ovum, and from other circumstances, it has beeu thonght that the mass composing the yelk is surrounded hy another membrane withiu the zona pellucida, hnt the evidence for such a view is not satisfactory.

"In the substance of the yelk is imbedded the germinal vesicle, or vesicula germinativa. This vesicle is of greatest relative size in the smallest ova, and is in them surrounded closely hy the yelk, nearly in the centre of which it lies. During the development of the ovum the germinal vesicle increases in size much less rapidly than the yelk, and comes to he placed uearer to its surface. In a mature ovum of the rabbit it is shont oue-sixtieth of a line in diameter (Bischoff): its size in the human ovum has not yet been ascertained, owing to the difficulty of isolating it. It consists of a fine transparent structureless membrane, containing a clear watery fluid in which are sometimes a few granules

a clear watery fluid, in which are sometimes, containing, "At that part of the periphery of the germinal vesicle which is nearest to the periphery of the yelk is situated the germinal spot, a finely-granulated substance, of a yellowish colour, strongly refracting the rays of light, and measuring, in the *Mammalia* generally, from 1-3600th to 1-2400th of an inch (Wagner)." (Kirkes and Paget, 'Handbook of Physiology.')

Physiology.) The act of fecundation is effected in the same manner in animals as in plants, that is, hy the contact of the spermcells with the germ-cells. Much discussion has taken place as to how this occurs, hut the following account may be regarded as embracing the facts most generally accepted :-As the germinal vesicle becomes fitted for fecundation, it loses its pellucid character, arising from the development of a large number of cells in its interior. It is at this period that the spermatic filaments, coming in contact with it, produce that tendency to growth which results in the formation of the new being. The nature of this contact has been a question. Mr. Newport, however, in a series of very carefully-conducted experiments upou the Amphibia, comes to the conclusion that the spermatic filament penetrates the yitelline membrane, and comes directly in contact with the germinal vesicle. There is no special foramen for the admission of the spermatic filaments, hut they pierce through this membrane, and may be seen floating abont in the yelk. Mr. Newport found that a single spermatozoon did not produce for this purpose.

required for this purpose. In the human female the ova are bronght from the ovaries along the Fallopian tube into an organ called the uterus. It grows rapidly after reaching the nterus; it at first consists of two sacs, one inclosing the other, and the inner containing a liquid. Wheu it is about half a line in diameter a new element becomes visible in it; a round, opaqne, granular disc is seen, with a dark spot in its centre, upon the surface of the internal globule or sac. This spot, which is seen either on or through the inner membrane of the ovum, corresponds with the cicatricula of the egg, and is the first rudiment of the foctus.

In birds the cicatricula, or germ-spot, lies upon the surface of the yolk : soon after the commencement of incuhation it expands and separates into two layers; the outer is called by Pander the serous layer, and subsequently forms the osseous, nervous, muscular, and tegumentary systems of the body; the inner, which is in contact with the yolk, is called the mncous, which (together with a third developed between the two others, and named the vascular layer) appears to give rise, by the changes which it undergoes, to the intestinal, respiratory, vascular, and glandular systems. The mucous layer of the germinal membrane gradnally expands over the body of the chick contracts into an ohlong canal, which extends the whole length of the embryo, and becomes the future alimentary tube. The sac containing the yolk, and communicating with the intestines, is called the intestinal

vesicle, or yolk-bag, and towards the close of incubation is drawn into the belly of the chick, and its contents are used as uourishment. The lower end of the alimeutary canal (the cloaca of hirds) shoots ont into a sac which is termed the allantoïs, or allantoïd memhrane. After a time arteries and veins are seen ramifying upou this sac, which protrudes more and more out of the body of the chick, till at length it forms a donhle bag, laid immediately under the membrane of the shell. On this sac the blood-vessels are so distributed that their contents are infinenced hy the atmosphere through the porous egg-shell and its membrane, and thus a true respiratory organ is established.

The original structure of the ovum, and the early development of the embryo, in *Mammalia*, appear to be much the same as in the egg of a hird; though there are some charac-teristic differences. When a human ovum of any magnitude is examined, the embryo is seen suspended in a loose bag filled with fluid, called the amnios, which is a shnt sac: this sac is the ontermost product of the serous layer of the germinal membrane; for its formatiou a membrane is reflected from the sides and extremities of the embryo (the reflection, according to Valpean, not commencing before the twelfth day), so as to inclose a space behind it. As the walls of the trunk close in front, the circle at which the amnios is attached to the body of the embryo gradually contracts, till at length it is limited to the edge of the numbilical opening; it then invests the umbilical cord, and spreads ont from its placental extremity into an ample sac filled with fluid, in which the foctus floats. The mucous layer of the germinal membrane in *Mammalia* is supposed from analogy to form a sac, as in hirds, containing a yolk, or substance subservient to the nonrishment of the foetus in its early stage. Whether this view of its formation and use he correct or uot only rests on analogy; but in the early part of gestation a small sac or bladder, which from its being filled with a whitish fluid has been called the vesicula alba, may be found on the placenta, at or near the extremity of the umbilical cord, and exterior to the amnios; from this sac a fine the may be traced along the cord to the navel, and in some animals it has been seen communicating with the intestinal canal. This tube becomes obliterated so early (Valpean says in the sixth week of gestation) that its communication with the intestines was long undetected, though the sac was known to the older anatomists. The intestinal vesicle finally differs in Masumalia and birds in this circumstance, that in the former it is not drawn into the body of the focus, hnt remains without between the membranes, and gradually wasting becomes ohliterated hy the third month. The dnct of the umhilical vesicle is accompanied along the cord hy an artery and vein, which are called the omphalo-mesenteric vessels ; the artery communicates with the superior mesenteric, and the vein with the vena portæ. The allantoïs exists in all mammals as well as in hirds, though its use in the former, which are furnished with a placenta, is not obvious. In some animals, as in man, it becomes obliterated at a very early period, as soon as the sixth week, hnt in others, as the Carnivora, &c., it attains a large size, and continues during the whole period of foetal existence. Iu Mammalia it communicates with the fundue of the hladder, and the remains of the duct by which it is connected is denominated the urachus. The The channel of communication between the allantois and the bladder, or cloaca (in birds), at first is short, so that the sac lies directly against the hody of the emhryo, but it afterwards becomes elongated, like the corresponding duct of the nmbilical vesicle.

In man, after impregnation has taken place, a spongy memhrane is formed on the inner surface of the uterus by an exudation of lymph. This membrane, called decidna, lines the whole of the nterus before the descent of the ovum; but when this passes down through the Fallopian the it gradually pushes the deciduons membrane before it, inverting one portion of it which surrounds the ovum, and is called the decidua reflexa; this grows with the ovum till it fills the cavity of the uterus, and comes in contact with the other portion called the decidua vera, lining the walls of the uterus.

The point at which the decidua is reflected npon the over is where the placenta is fixed to the nterus. The overm has two proper membranes, the amnios, which we have described, internally, and an outer membrane, which is called the choriou; this latter membrane in man, during the first two mouths of pregnancy, has a shaggy external surface, being covered with vascular villi, which become united with the

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membrana decidua, which is also thick and vascular. This | the future embryo. It consists of a very small longitudinal thickening and vascularity of both these membranes gradually diminishes, and becomes concentrated on one part, usually towards the fundus of the uterus; this thickened part is called the placents. In ruminating animals the thickening and vascularity of the chorion is confined to a number of circular and spongy elevations varying in number from thirty to one hundred, which are called cotyledons. These vascular processes dip in between corresponding pro-cesses attached to the nterus of the mother, which are called maternal cotyledons, the surface of which is supplied with numerous vessels derived from the uterine arteries and veins. The result of this arrangement is that a large vascular surface of the maternal system is applied to an equally extensive one of the foctus, and though there is no direct communication between the arteries and veins, we must suppose that nourishment is imbibed from the vessels of the mother by those of the foctus through the fine intervening membranes by which they are separated. In man the relation between the maternal and foctal systems is not so clearly understood as in the preceding instance. In the human subject the placents is a spongy vascular mass like a cake, from six to eight inches in diameter, about an inch thick in the middle, and two or three lines at the circumference. It adheres by one surface to the uterus, and by the other is connected with the fœtus by means of the umbilical cord. The uterine surface is lobulated, and is connected with the uterus by blood-vessels. The fortal surface is covered by the chorion and amnios, and presents the ramifications of the umbilical vessels, which consist of two arteries and a vein. Tbe radicles of these vessels communicate with each other, but no communication has ever been shown to exist between the unbilical arteries we find that the placenta is rendered turgid, and that vessels are found filled in every part of it, but between their ramifications there will remain an uninjected substance, and the uterine surface will not be injected, for the fotal vessels do not pass all the way to that surface. In like manner, if we inject from the uterine vessels, the placenta will be rendered turgid, but nothing passes into the foetal vessels. From this circumstance it is concluded that the placents consists uniformly of two portions : the one is furnished by the deciduous coat of the uterus, the other by the vessels of the chorion, and these two portions may, during the first three months, be separated from each other by maceration. The structure of the foctal portion, so far as can be made out, appears to be similar to that of the pulmonary vessels, the artery terminating in the vein. But the maternal portion is somewhat different; there is not a direct communication, but the arteries, as Mr. Hunter thought, seem to terminate in irregular cells, and the veins appear to commence with open mouths from these cells, for by throwing wax in the nterine arteries we fill the cells, and frequently inject the uterine veins also.

It has always been considered doubtful whether the placental cells of Hunter were real or artificial, being, in the latter case, produced by extravasation of the injection; and recent researches have confirmed this doubt, but without throwing any satisfactory light on this very obscure subject. With regard to the use of the placenta we may infer that it is very similar in man to what it is in runniating and other animals; it most probably serves to produce a change in the blood of the foctus analogous to that which the blood of the adult undergoes in the lungs; and, from considering that the foetus itself cannot create materials for its own growth and support, we may further infer that the placenta is the source of nutrition also.

The navel-string, or nmbilical cord, which connects the child to the mother, is composed of the umbilical vein and two umbilical arteries twisted together, and surrounded by a gelatinous substance and the reflectious of the chorion and generations substance and the remetions of the chordon and amnios; it also contains the urachus, and the remains of the duct of the vesicula alba and omphalo-mesenteric vessels. It is visible in the human embryo in the sixth week as a short and straight cord; at birth the length of it is, on an average, about two feet. The outer tunic of the cord, the armnios, is continuous with the epidermis, or cuticle of the fortns at the umbilicus; and in the same way the chorion, which is also reflected on the navel-string, is continued into

the dermis, or true skiu of the fœtus. The following is Valentin's account of the development of the principal organs of the buman embryo. "The primitive streak or groove is the first indication of

groove in the middle of the upper surface of the serous lamina. It soon after enlarges, while its two margins are raised to form the laminæ dorsales. They grow over towards each other, meet in a longitudinal suture, and thus inclose a cavity, the primitive tube. Anteriorly this tube dilates into several vesicles, which lie behind each other, and in which is deposited the cerebral substance. The spinal cord is laid down in its remaining cylindrical portion. The several parts of the brain of the human embryo gradually pass through numerous transitional forms, which correspond with their permanent conditions in various of the lower animals.

"A dense cord, the chorda dorsalis, is early deposited beneath almost the whole length of this primitive tube. At the same time, square spots are observed on either side, symsquares subsequently grow towards each other, to construct the body of a vertebra. In doing this, they include between them a corresponding segment of the chorda dorsalis, and gradually altogether displace it. In Mammalia and birds, the remaining portions of this structure subsequently disappear. "The vertebral arches commence as dense curved pairs of

streaks ; each of which unites on the one hand with the body of the vertebræ, and on the other with its opposite fellow The various processes of the vertebræ are only added subsequently.

"The first rudiment of the skull is formed by a membranous capsule, which gradually merges into a special carti-laginous covering, called the primordial skull. Some portions of the latter are ossified immediately afterwards, while others disappear after new pieces of bone have been opposed

"The blastema adjoining the interior surface of the skull produces a series of pairs of processes, which finally give rise to the chief structures of the face and neck. Those which lie between the future month and the chest are called the

he between the future month and the chest are called the branchial or visceral processes; and the fissures which remain between them, the branchial fissures. Their form and relations to the vascular trunks which supply them some-what resemble the type met with in the gills or branchial respiratory organs of the fish. "The margins of the central portion of the serous lamina are gradually involuted, so as to form the walls of the thoracic and abdominal cavities. But as they only subsequently meet in the inferior median line of the embryo (whiob we are supposing to be borizontal), there remains at first a long fissure, through which are protruded the heart, a large porsupposing to be borizontally, there remains at more a rong fissure, through which are protruded the heart, a large por-tion of the intestinal canal, and the allantoïs. This aperture afterwards closes in the region of the thorax, and the posterior part of the abdomen; and finally disappears, leaving no relic save the navel. The ribs commence as dense strike, which first become cartilaginous, and are then ossified. The several pieces of the sternum are developed by a similar process

"The extremities are at first altogether absent. They subsequently sprout in the form of small stumps. Each of Each of these is first divided into an internal segment which pertains to the trunk, and corresponds to the thigh or upper arm, and a free terminal plate which is developed into the hand or foot. The fore arm and leg are only formed subsequently. The fingers and toes are at first united by a kind of web, so as to resemble fins. This membrane begins to disappear from without inwards.

"The eye at first forms a hollow vesicle, which is connected with the brain by a tubular handle, the future optic nerve. The retina is produced from a deposit which resem-bles that of the cerebral substance in the vesicles of the brain. The crystalline lens, the vitreous humour, and the iris, are only developed subsequently. A special vascular tunic, the capsulo-papillary sac, surrounds the lens of the early embryo. Its anterior segment then forms the papillary membrane, a vascular coat which is stretched immediately in front of the papillary aperture. By the gradual loss of its blood-vessels, this is converted into a simple transparent membrane, which disappears a few days after birth. "The labyrinth of the ear also begins as a hollow vesicle,

having a handle which is continuous with the brain. The vestibule, the cochlea, and the semicircular canals are then developed, at what is comparatively a very early date. The formation of the auditory ossicles is ultimately connected with the development of the most anterior visceral arches. At this period the long process of the malleus extends on the first maxillary process, or the future lower jaw, as far as

to the median line; in the *Mammalia*, however, it afterwards gradually disappears, so as to leave scarcely a trace. The tympanic cavity is chiefly developed from the gap situated at the first visceral arch. The external ear is produced last of all.

of all. "The organs of smell are also first indicated by vesicles, which are connected with the brain. The nose is developed afterwards, during the evolution of the face. The palate, which is subsequently laid down, ends by separating the cavities of the nose and mouth. The tongue grows out of the first maxillary arch. The external integument is only separated into corium and epidermis towards the end of the second month, or the beginning of the third. It afterwards acquires its nails, together with its various glands and hairs. In the advanced embryo, almost all the surface of the body is covered by a very fine down. The copious desquamation and fatty secretion of the skin result in a caseous substance which covers many portions of the feetal body, and is capable of protecting it like an ointment from the injurious action of the liquor amnii.

the liquor amnii. "Those primary changes by which many of the embryonal organs commence, are effected without the aid of the vascular system. The heart subsequently begius as a tube, which, anteriorly, is continuous with centrifugal vessels or arteries; posteriorly, with centripetal tubes or veins. It afterwards undergoes a peculiar involution, divides into segments, produces the auricular appendages, and finally, presents, two auricles and a single ventricle. The latter gradually acquires a septum, which is at first an incomplete, and finally a perfect oue. These embryonal vessels gradually undergo numerous changes, which are due, not only to the formation or metamorphosis of those organs of the body that are rich in vessels, but also to a variety of causes which belong to the vascular system itself.

system itself. "The contrast of a systemic and a separative circulation obtains at a very early date. A great part of the surface of the yolk is at first covered by a vascular distribution, the aurea vasculosa, in which the blood of the embryo is chauged by a process, the details of which are at present unknown. This vitelline circulation begins soon after the heart of the embryo has commenced to beat. In the *Mammalia* it subsequently disappears, to make way for the placental circulation. The blood then runs through the umbilical arteries iuto the fostal placenta, where it undergoes a diffusion with the blood of the maternal placeuta, returning to the fostus through the umbilical vein. The renovation thus produced corresponds, not only to the respiration of the more developed being, but also to the most pressing requirements of its nutrition.

"The connection between the state of development of the heart and that of the great vessels, produces a peculiar movement of the blood which has been designated the foetal circulation, or the circulation of Sabatier. It is most distinct shortly after the middle of pregnancy. The blood of the right ventricle then passes chiefly into the lower half of the body and the placenta; while that which returns from this organ goes chiefly to the left heart, in order to flow thence to the head and neck, from which it finally returns to gain the right auricle and ventricle. So that there is a partial contrast between the circulations of the upper and lower halves of the body. After birth it is replaced by the systemic and pulmonic circulations.

"The placeutal circulation ceases soon after birth, being replaced by the pulmonic on the respiration of air. But in the normal course of development the preparations necessary for this change are made some months before the end of piegnancy. Hence, under favourable circumstances, a child which comes into the world seven or eight mouths after conception may nevertheless continue to live. "The foramen ovale is due to the fact, that the inferior

"The foramen ovale is due to the fact, that the inferior vena cava originally opens into the left auricle, and not into the right, being only gradually pushed over into the latter. This explains wby the greater part of the blood that returns from the nubilical vein and the lower parts of the body passes into the left auricle during the fœtal circulation. The groove which conducts it in this course is the relic of a special adaptation, which dwindles and disappears in proportion as the left auricle is claimed by the advancing development of the pulmousry veins. Immediately after birth, the foramen ovale is at first closed mechanically by the action of the auricle; but it finally becomes organically occluded. The superior and inferior vena cava then belong exclusively to the right auricle.

"The pulmonary artery and aorta of the new-born infant are connected with each other by means of the ductis arteriosus, or duct of Botalli. This structure—which is a necessary result of the development of the embryonal vessels prevents the two divisions of the foctal circulatiou being completely separated from each other, and also hinders the perfect separation of the scarlet and dark-red blood in the new-born infant whose lungs have begun to work. But in the first few weeks after birth, the ductus arteriosus is closed by a process which somewhat resembles that seen in a deligated artery. It is thus converted into a ligamentous band, in which form it remains during the remainder of life.

in which form it remains during the remainder of life. "After a certain period of embryonal life, the umbilical vein which returns the renovated blood from the fœtal placenta, seuds brauches to the liver. Besides this, it unites with the portal vein, which also ramifies in this gland. And it has also a certain communication with the inferior vena cava, by means of a vessel—the nervous duct of Arantins —which passes between the two. Hence, part of the purified blood which is returning from the fœtal placenta can avoid the liver, and flow immediately into the auricle. "The umbilical cord of the infant is usually tied and cut through in some part of its course. The hyper marginal

"The umbilical cord of the iufant is usually tied and cut through in some part of its course. The brute mammals gnaw it as under as soon as their young have breatbed. After some time that portion which remains attached to the belly dries up, and falls spontaneously from the navel. Those portious of the umbilical arteries which first run along the blsdder, and theu ascend on the abdominal walls to the umbilicus, become converted into ligamentous tissue. The doct of Arantius and a large part of the umbilical vein also experience the same fate.

"The development of the intestinal canal commences by the centre of the mucous lamiua being raised and folded inwards. In this way it produces an intestinal groove, which is open towards the yolk. This groove is soon afterwards shut off anteriorly and posteriorly, so that there only remains a mediau gap, the intestinal navel. The circumference of the mucous lamina furnishes a covering for the umbilical vesicle. The portion which intervenes between this and the intestinal navel is drawn out into a cylindrical duct, the pedicle or stalk of the umbilical vesicle." (Valentin, 'Text-Book of Physiology.')

The fostus has many peculiarities which distinguish it from the child after birth, most of which are peculiar to its mode of life, and are lost immediately after being separated from the mother, or are gradually removed during gestation. The most characteristic difference is that it lives in a medium of water, and not of air, and consequently does not breatbe by lungs, but has the blood which is deteriorated by circulating through the system purified in some manner iu passing through the placenta. The umbilical vein carries the blood from the placenta to the foctus: it enters the liver by the longitudinal fissure, and in the transverse fissure communicates with the vena portæ, sending the greater part of the blood to be circulated in the liver. This organ is of great size, and seems to perform some important office in the foctal economy. It is conjectured by Dr. R. Lee to secrete albuminous matter, which nourishes the foctus. The rest of the blood is transmitted directly to the vena cava inferior by the ductus venosus, which seems to be a coninferior by the ductus venceus, which seems to be a con-tinuation of the nmbilical vein in mau, though in most animals it is merely a brauch arising from the sinus of the vena portæ. The blood conveyed by the veua cava inferior to the right auricle of the heart, does not all pass, as in the adult, into the right ventricle, but a great portion goes immediately into the left auricle through an opening in the septum of the auricles called the foramen ovale, which closes up immediately after birth. The blood that still goes into the right ventricle through the auriculo-ventricular orifice is propelled into the pulmonary artery, but as there is no use for it at present in the lungs, it nearly all passes through a vessel named the ductus arteriosus into the aorta. This duct also becomes obliterated after birth, its functions having ceased when once the child has breatbed.

having ceased when once the CRIIG has breaklowd. By the aorta the blood is sent from the left side of the heart and ductus arteriosus to the different parts of the body, from which it is returned by the veins, but a great part of it passes out of the body of the fœtus by the umbilical arteries, which are continued from the internal iliacs, and pass out at the navel to go to the placenta. The blood of the fœtus differs in its physical and chemical qualities from that of the adult. There is before birth no distinctions between arterial and venous blood; it is of a dark colour in



both systems of vessels. The purified blood is brought from the placenta by the umbilical vein, and is mixed before arriving at the heart with that which has been circulating through the foctus: the mixed blood is then transmitted by the sorta to various parts of the body; some of it only going again to the placenta by the umbilical arteries to be again purified.

The position of the child in the nterns is that which takes up the least room; it lies with the head downwards, the chin being bent on the breast; the knees are doubled up close to the belly, and the arms are folded in the space between the head and legs. This is the most general position, and the child thus forms an oval figure, of which the head forms one end and the breech the other. The long axis of this ellipse measures in the ninth month fully ten inches, and the short one five or six inches. The quantity of fluid which surrounds the child at the full time is, on an average, about two pints.

The ordinary period of utero-gestation in man is forty weeks, though labour often takes place before this period, or is delayed a little beyond it. The embryo having now arrived at a sufficient degree of maturity to exist separately, the fibres of the uterus contract, accompanied by contraction of the abdominal muscles and diaphragm. In consequence of this pressure the membranes gradually dilate the mouth of the womb; they then burst and evacuate the liquor amnii, when the pressure acts upon the child itself, which is gradually forced into the world, and commences a new existence. In man, and other Maximalia, the young being for a considerable time depeuds upon its mother for the whole of its nourishment, and very generally requires a supply of warmth and a degree of protection till it is able to provide for itself.

RESPIRATION is that function in the animal kingdom by means of which the various tissues of the body are exposed to the chemical influence of the gases of the atmosphere, and the products thus formed expelled from the body. The advance of chemical knowledge has demonstrated that this function is one essentially of oxidation, and hence it has been proposed to consider all cases of oxidation in organic bodies as instances of respiration. Such an extension of the use of the term has led to its application to plants as well as animals. It should however be remembered that the older physiologists applied the term Respiration to that function of plants by which they take up carbonio acid and give out oxygen, and which was regarded as an equivalent process to the taking up of oxygen and disengaging carbonic acid in animals. It was subsequently found that plants, during certain processes, gave off .carbonic acid and absorbed oxygen gas ; and it was hence inferred that plants performed a function essentially the same as that effected in animals by the oxidation of carbon in respiration.

OXIdation of Carbon in respiration.
The cases in which plants have been observed to consume oxygeu and throw off carbonic acid are as follows :---1. During the growth of the leafless parasites.
During the growth of the Conject.
During the active growth of the Conject.
During the formation of plants.

flowering of most plauts. 6. During the germination of plants. This process has been observed to be attended with the same results in certain of these cases, as in respiration of the higher animals, that is, with the disengagement of heat. When the process of oxidation takes place rapidly, disengagement of heat is the necessary result. That these phenomena take place cannot be doubted, but the propriety of classing them with those of the respiration of animals must be questioned, and on these grounds :--

De questioned, and on these grounds :---1. The oxidation that takes place in the vegetable kingdom is not a constant phenomenon, but only occurs occasionally in the life of the plant. It is during the latter stages of the growth of *Fungi* that it is observed, when it may be supposed that these plants are entering upon a stage of decay. The oxidation in the *Coniferc* arises from their secreting resinous matters, which unite readily with oxygen. Again, in the flowering of plants it is only an occasional and exceptional phenomenon in the life of plants. The carbonio acid given out by plants at night can be quite as readily accounted for on the supposition that a certain quantity of the carbonic acid taken up in the day has been undecomposed, and is given out at night, as on the theory of its being the result of oxidation. So likewise in germinatiou, the carbonic acid given off is not the result of a process of life in the young embryo, but of a process of decomposition going on in the starch of the albumen by which it is surrounded. 2. If the term Respiration is to be applied to the evolution of carbonic acid, and absorption of oxygen gas from the fluids of organic beings wherever found, then it must be used to compreheud the processes of fermentation, putrefactiou, and eremecausis, which take place either out of the structure of organic beings, or in their interior. The carbonic acid given off from food in the stomach or intestiues ought not most assuredly to be regarded as the result of respiration, yet this would be the case if we accepted a mere chemical definition of respiration.

Respiration then appears to be a purely animal process, by which the fluids of the animal are brought into contact with the oxygen of the air, the final result of which is the discharge of carbonic acid gas. This process is coutinuous in the animal kingdom; and in the great majority of cases in the higher animals, if it be suspeuded for a few minutes the animal dies. When an animal dies from being deprived of oxygen gas, it is said to be suffocated. In the higher animals special organs are provided for the performance of that portion of this function which consists in the their or of overson me directly from the strengthered

In the higher animals special organs are provided for the performance of that portion of this function which consists in the taking up of oxygen gas directly from the atmosphere, and allowing the carbonic acid to escape. Hence these arrangements have been called Organs of Respiration. It should however be understood that the chemical changes involved in the disappearance of the oxygen, and the appearance of the carbonic acid, are carried on in the tissues themselves. The lungs, gills, or sacs, are organs where the blood receives the oxygen gas, and gets rid of its carbonic acid; whilst the capillaries of the systematic circulation are the organs by which the blood gets rid of its oxygen, and the tissues their carbonic acid. The process of respiration then is the same in the highest as in the lowest animals, with this exception, that in the lowest animals there are no organs of circulation, and no organs of ventilation, as the lungs and gills may be called, for conveying the oxygen and carbonic acid to and from the tissues.

The absorption of oxygen by the animal cell seems to effect three great objects :---1. The preparation of the materials taken up as food for the purposes of nutrition. 2. The removal of certain constituents which have been employed in nutrition, and destroyed during the performance of the function of the part. 3. The production of heat, arrangements for the accumulation of which are made in the higher auimals, which are from this circumstance called warm-blooded.

That the performance of one or other of these functions is essential to the life of animals is seen from the fact that, should the supply of oxygen to the tissues of animals be limited or suspended, they exhibit deficient vitality or die. It is not only one function of the animal body that is affected by this deprivation, but all; so that we find the amount of oxidation performed by this process becomes the exponent of the amount of vital activity displayed by any particular animal, or class of animals. When the functional activity of an animal is great it consumes more oxygen, and gives off more carbonic acid, than when it is small. Thus, in animals which hybernate, the amount of oxygen consumed, and carbonic acid given out, is much less during their period of repose than during their period of activity. Sluggish and slow-moving animals consume less oxygen than those which are active. Thus the *Mollusca* consume less oxygen than the various tribes of active insects. It is also found that animals whose movements are slow will support the absence of oxygen gas for a very much longer time than those

whose movements are quick. Under the head of the various articles devoted to the classes and families of animals some account is given of the general character and structure of what are called the Respiratory Organs. In the lowest forms of animals, the *Infusoria*, the whole surface of the animal is exposed to the fluid in which they live, and which contains the oxygen necessary to produce the respiratory changes. When a number of cells are congregated together, as in the spouges, and cavities or tubes are formed, special provision is made by means of cilia, or molecular movements, for carrying the fluid into these cavities, or tubes, as seen in many of the polygastric animalcules and the sponges. Passing higher in the forms of radiate auimals, as in the *Polypifera*, we find the arrangements for introducing water into the interior of the animal becoming more complicated, till in the *Holothuriadæ* we find a special system of vessels for supplying this fluid, which have been called an 'aquiferous,' or 'water vascular system,' and which becomes more fully developed in the *Entosoa*, the lowest tribe of the *Articulata*. These arrangements amongst the lower animals are preparatory to the two predominant forms of respiratory apparatus which are found in the higher animals. The provision for supplying the system with oxygen is in them made by means of a fluid called blood, and which is carried by a circulating apparatus to all parts of the body. This circulating apparatus to all parts of the body. This circulating apparatus brings the blood in contact with the air by one of two arrangements. Either the aërating organ is a projection from the surface of the body, when it is called a Gill; or it is a depression in the surface, when it is called a Sac or Lung. The first of these arrangements is found in all animals which breathe through the agency of water, whilst the second is found in those which breathe air. In the Aquatic Mollusca, the Cirripedia, the Annelida, the Crustacea, the aquatic larvæ of insects, the fishes, the tadpole condition of the Amplibia, and the perennibranchiate forms of fat family, we meet with a vast variety of forms of gills adapting these animals to lead an aquatic existence. On the other hand, we find in the Terrestrial Mollusca and the Insects the simplest forms of air-breathing apparatus; whilst in the Reptiles, the Birds, and Mammalia, we have varied forms of lungs.

Man breathes by means of lungs. The structure and arrangement of those organs, and the nature of the movements performed by the muscles which contribute to the performance of their peculiar function, are described under the article Lunos. The lungs of man are so constructed that they are alternately expanded and contracted. During each expansion, a certain quantity of air is taken into the lungs, and this act is called inspiration. This expansion is followed by a corresponding collapse, during which the lungs occupy a smaller space, and a certain quantity of air is expelled this is called Expiration. The quantity of air changed in the human lungs at each respiratory effort varies. It is however easily measured by blowing into a vessel filled with water or other fluid, when the amount of fluid displaced will be the measure of the quantity of air thrown out from the lungs. Instruments of this kind, with an index attached, under the name of Spirometers, are now frequently employed as a means of diagnosis in diseases of the chest. The difficulty however of securing freedom from disturbing causes renders their results less to be depended on than could be wished. The quantity of air thrown out from the lungs has been variously estimated, but probably from 20 to 25 cubic inches is near the truth. Scharling conducted a series of experiments on the quantity of carbonic acid thrown out of the lungs by persons of different sexes and various ages. The following table gives an idea of the average relations of the excretion of carbonic acid gas during one hour :—

Subject. Age.		Weight.	Carbonic Acid expired in one hour.	
	Years.	Kilogrammes.	Grammes.	Grammes.
Man	35	65-50	33.530	0.5119
Youth	16	57.75	34.280	0.5887
Soldier	28	82.00	36-623	0.4466
Girl	17	55.75	25.342	0.4546
Boy	9	22.00	20.838	0.9245
Girl	10	23.00+	19.162	0.8831

The air that is habitually and almost uniformly changed in breathing is by Mr. Hutchinson called Breathing Air. "The quantity over and above this which a man can draw into the lungs in the deepest inspiration he names Complemental Air; its amount is various, as will be presently shown. After ordinary expiration, such as that which expels the breathing air, a certain quantity of *cir* remains in the lungs, which may be expelled by a forcible and deeper expiration: this he terms Reserve Air. But even after the most violent expiratory efforts the lungs are not completely emptied; a certain quantity always remains in them, over which there is no voluntary control, and which may be called Residual Air. Its amount depends in great measure on the absolute size of the chest, and has been variously estimated at from 40 to 260 cubic inches.

at from 40 to 260 cubic inches. "The greatest respiratory capacity of the chest is indicated by the quantity of air which a person can expel from his

• The kilogramme=2.206 lbs. very nearly. The gramme=15.434 grains.

lungs by a forcible expiration after the deepest inspiration that he can make. Mr. Hutchinson names this the Vital Capacity : it expresses the power which a person has of breathing in the emergencies of active exercise, violence, and disease; and in healthy men it varies according to stature, weight, and age.

"It is found by Mr Hutchinson, from whom nearly all our information on this subject is derived, that at a temperature of 60° [Fahr., 225 cubic inches is the average vital capacity of a healthy person 5 feet 7 inches in height. For every inch of height above this standard the capacity is increased on an average by 8 cubic inches; and for every inch below it is diminished to the same amount. This relation of capacity to height is quite independent of the absolute capacity of the cavity of the chest; for the cubic contents of the chest do not always or even generally increase with the stature of the body, and a person of small absolute capacity of chest may have a large capacity of respiration, and vice versa. The capacity of respiration is determined only by the mobility of the walls of the chest; but why this mobility should increase in a definite ratio with the height of the body is yet unerplained, and must be difficult of solution, seeing that the height of the body is chiefly determined by that of the legs, and not by that of the trunk or the depth of the chest. But the vast number of observations made by Mr. Hutchinson leave no doubt of the fact as stated above.

leave no doubt of the fact as stated above. "The influence of weight on the capacity of respiration is less manifest and considerable than that of height ; and it is difficult to arrive at any definite conclusions on this point, because the natural average weight of a healthy man in relation to stature has not yet been determined. As a general statement, however, it may be said that the capacity of respiration is not affected by weights under 161 lbs., or 114 stones; but that above this point it is diminished at the rate of one cubic inch for every additional pound up to 196 lbs., or 14 stones; so that, for example, when a man of 5 feet 6 inches, and weighing less than 114 stones, should be able to expire 217 cubic inches, one of the same height, weighing 124 stones might expire only 203 cubic inches.

By age the capacity appears to be increased from about the 15th to the 35th year, at the rate of five cubic inches. "By age the capacity appears to be increased from about the 15th to the 35th year, at the rate of five cubic inches per year; from 35 to 65 it diminishes at the rate of about a cubic inch and a half per year, so that the capacity of respiration of a man 60 years old would be about 30 cubic inches less than that of a man 40 years old of the same height and weight.

weight. "Mr. Hutchinson's observations were made almost exclusively on men, and his conclusions are perhaps true of them alone; for women, according to Bourgery, have only half the capacity of breathing that men of the same age have.

The number of respirations in a healthy adult person usually ranges from 14 to 18 per minute. According to Mr. Hutchinson, the force with which the inspiratory muscles are capable of acting is greatest in individuals of the height of from 5 feet 7 inches to 5 feet 8 inches, and will elevate a column of three inches of mercury. Above this height the force decreases as the stature increases, so that the average of men of 6 feet can elevate only about $2\frac{1}{2}$ inches of mercury. The force manifested in the strongest expiratory act is, on the average, one-third greater than that exercised in inspiration; but this difference is in great measure due to the power exerted by the elastic reaction of the walls of the chest, and it is also much influenced by the disproportionate strength which the expiratory muscles attain through being called into use for other purposes than that of simple expiration. The force of the inspiratory act is therefore better adapted than that of the expiratory for testing the muscular strength of the body.

"Much of the force exerted in inspiration is employed in overcoming the resistance offered by the elasticity of the walls of the chest and of the lungs. Mr. Hntchinson estimated the amount of this elastic resistance by observing the elevation of a column of mercury raised by the return of air forced, after death, into the lungs, in quantity equal to the known capacity of respiration during life; and he calculated that in a man capable of breathing 200 cubic inches of air, the muscular power expended upon the elasticity of the walls of the chest, in making the deepest inspiration, would be equal to the raising of at least 301 lbs. avoirdupois. In tranquil respiration, supposing the amount of breathing air to be 20 cubic inches, the resistance of the walls of the chest would be equal to lifting more than 200 lbs. The elastic force exerted in ordinary expiration must therefore be mach

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greater than enough to lift this weight; because in it the elastic force of the lungs is also in action—a force which is not included in these estimates, because the lungs were in both cases burst by the air forced into them." (Kirkes and Paget, 'Handbook of Physiology.')

both cases burst by the air inter inter interview of the second s

The air which is taken into the lungs during respiration is the air of the atmosphere, which in round numbers consists of 21 of oxygen, and 79 of nitrogen in every 100 parts. A small proportion of carbonic acid exists in it, about 4 parts in 10,000. It also contains a varying quantity of watery vapour. The changes which occur in this air during respiration are: 1. It contains a larger quantity of carbonic acid gas. 2. Its oxygen is diminished. 3. Its watery vapour is increased.

An easy proof of the existence of carbonic acid in the air expired from the lungs, is afforded by blowing through a tube into lime water, when the carbonic acid will unite with the lime, and carbonate of lime will be precipitated. The quantity of this gas which is calculated by Valentin and Brunner, as thrown out from the lungs in 24 honrs, is 1345³ cubic inches, or abont 636 grains an hour. This would make about 173 grains of carbou in an honr, or 8 ounces in the 24 hours. Andral and Gavarret calculated the quantity at 9 ounces, and Mr. Coathupe at 5 ounces. Liebig gives 13 ounces as the quantity of carbon thrown off from both the skin and lungs.

The quantity of carbon however which is thrown out from the lnngs varies under different circumstances. As is seen in the preceding table, sex and age make a considerable difference in the quantity of carbon expired.

Diet exercises a considerable influence on the quantity of carbon thrown out from the lungs. The following table exhibits the quantity of oxygen required by certain articles of diet to convert them into carbonic acid and water. It should always be recollected in relation to this subject, that although carbon is spoken of so frequently, not only is carbon oxidated, but also hydrogen. Wherever hydrogen is present in the tissues, it sustains apparently the same relation to oxygen as carbon. Hence, in the calculation of the influence of diet on respiration it should never be left out :--

Substance.	Carbon.	Hydrogen.	Oxygen.	The quantity of Oxygen required for the forma- tion of Car- bonio Acid and Water in addition to the amount already pre- sent.
100 parts of Fat	78.13	11.74	10.13	291:14
n Starch	44.45	6.17	49.38	118.52
"Sugar (C ¹³ , H ¹³ , O ¹³)	40.00	6.66	53-34	106-67
" Malic Acid (C4, H2, O4)	41.38	3.42	55·17	82.78
Albuminates	47.48	4.98	13.14	153-31
Collagen	42.52	4.47	13.59	135-56
Mnscular snb- stance Muscular Fibrin and Collagen (Schmidt)	46•10	4 ·72	13-66	147-04

From this table it may be gathered that vegetable diet consumes more oxygen in the production of carbonic acid and water than animal diet. This is also found to hold good in the case of carnivorous and herbivorous animals—the latter taking up a larger quantity of oxygen than the former. It has been found that the carbon and hydrogen of nitrogenous foods become oxidised, and are given out during respiration, but they do not supply sufficient for the wants of the system, and when animals are fed on nitrogenised foods, the fat is oxidised and converted into carbonic acid and water.

It appears to be now an established fact, that the imbibition of spirituous drinks of all kinds is attended by a diminished excretion of carbonic acid. This was indicated by Prout, and has since been confirmed by Vierordt and others. This shows the importance of such drinks in cases where the oxidating processes are proceeding too rapidly, and of their injurious tendency where these processes need to be stimulated. Dr. Prout observed that strong tea exercises the same influence on the system.

Sleep produces a very considerable diminution of the excretion of carbonic acid. Scharling found that the ratio of carbonic acid exhaled during sleep in one hour in the night, to that eliminated in oue hour in the day after dinner, was as 31.39 to 40.74. A much greater difference is found between animals during their waking and hybernating states.

Bodily exercise increases the exhalation of carbonic acid, whilst rest diminishes it. Seguin, Prout, Vierordt, and Hoffman, have all proved this by experiment.

With regard to the quantity of oxygen consumed during respiration, it was at one time supposed to be exactly equal to the quantity found in the carbonic acid expired. This however is not this case, for accurate experiments show that, after all allowance made for oxygen present in the tissues, there is constantly a small quantity more taken into the lungs than is thrown out. The destination of this oxygen is undoubtedly to be found in the carbonic acid gas thrown out from the lungs, in the formation of the substances found in the bile and urine, and in the formation of phosphoric and sulphuric acids. The quantity of oxygen consumed is nevertheless measured by the carbonic acid thrown off from the lungs, so that, where there is an increase of excretion of carbonic acid, there is an increase of absorption of oxygen. It is an interesting fact that small animals consume a relatively much greater proportion of oxygen gas than larger ones. It also a fact of practical importance, that the quantity of carbonic acid gas exhaled is not increased by increasing the quantity of oxygen in the atmosphere. As a proof of the necessity of the changes involved in the absorption of oxygen gas, it has been found that the eggs of birds, and nudoubtedly this applies to the eggs of all animals, absorb oxygen and give ont carbonic acid. The following table gives the result of some experiments of Valenciennes on this subject :--

In 1000 grammes' weight of Eggs.	From the 9th to the 12th day of Incubation.	From the 16th te the 19th day of Incuhation.
	Grammes.	Grammes
The loss of weight amounted to	26.26	41.72
The absorbed oxygen	5.74	10.70
The exhaled carbonic acid	4.33	11.92
The exhaled water	2.88	3.66
The ratio of absorbed O to the } O in C O ²	100:54.9	100:31.0

The nitrogen of the atmosphere appears to act as a diluent, and to temper the activity of the oxygen gas. Although when animals are placed in atmospheres of pure oxygen, or hydrogen, a certain quantity of nitrogen is thrown out from their lungs, it still requires proof that this has been taken up from the atmosphere. It is not improbable that a certain quantity of nitrogen may be thrown off by the decomposition of the nitrogenous tissues in the blood, or excretions.

With regard to the watery vapour which passes off from the lungs, it may be stated as a general rule that it is sufficient to saturate the expired air. Its absolute amount is therefore influenced by the following circumstances: 1, By the volume of air expired; 2, By the quantity of watery vapour contained in the air previous to its inspiratiou; 3, By the temperature of the expired air; 4, By the length of time which each volume of inspired air is allowed to remain in the lungs.

We have thus considered the principal physical and chemical phenomena presented during the respiration of animals. It should however be recollected that these phenomena are



dependent for their existence on the influence of the nervous system. All the respiratory movements effected by the muscular tissnes, as far as they are independent of the consciousness of the individual, are nuder the absolute gover-nance of that part of the brain which is called the medulla oblongata. It is this portion of the nervons system which acts as the centre of all the impressions which convey the necessity of breathing, and which initiates all the motions which result in respiratory action.

(Kirkes and Paget, Handbook of Physiology; Lehmann, Physiological Chemistry, translated for the Cavendish Society by Dr. Day; Valentin, Text-Book of Physiology, translated by Dr. Brinton.)

REST-HARROW. [ONONIS, S. 1.] RETINALITE, a Mineral, having a resinous appearance, found with and allied to Serpentine. It is found at Granville

in Upper Canada. (Dana.) RETINITE, a Mineral Resin. It occurs in ronndish masses. Its colour is light yellowish brown, green, or red; Instre earthy or slightly resinons in the fracture. It is snb-transparent to opaque. Often flexible and elastic when first dug up, but loses these qualities on exposure. Its hardness is 1-2-5, and its specific gravity 1.135. It takes fire, and burns with a bright flame and fragrant odonr. It is soluble in alcohol. It is found in the Bovey coal of Devonshire, and Halle. (Dana, Mineralogy.) REUSSITE. [MINERALOOY, S. 1.] REVENUE AND TAXATION.—On the accession of

Qneen Victoria, in 1837, the total public revenue of the United Kingdom for that year was £50,592,646, arising from the following sources :---

	£
Customs	22,063,118
Excise	14,518,142
Stamps, Including hackney-cosch and hawk- ers' and pedlars' licences .	7,039,538
Taxes under the management of the Commis-	1,000,000
sioners of Stamps and Taxes	3,890,146
Post office .	
	2,339,738
Tax on pensions and salaries	6,791
Crown lands	419,7 80
Small branches of hereditary revenue	5,067
Surplus fees of regulated public offices	82.846
Poundage fces, pells fcea, &c., in Ireland	1,477
Money received from East India Campany, on account of retired pay, pensions, &c., of her Majesty's forces serving in Iudia	60,000
From the trustees of the king of the Belgians, out of the annuity granted to Prince Leopold.	99 500
Imprest moneys repaid by public accountants,	33,500
end other moneys paid to the public	128,105
Money received from the Bank on account of	•
nnclaimed dividends	54,398
	50,592,646

The expenditure for the same year was £51,319,112, under the following heads :-

Charges of collection and other payments be- fore reaching the Exchequer	£ 4,188,159
Interest and management of National Debt .	24,357,137
Terminable annuities	4,195,745
Interest on Exchequer Bills	936.688
Civil List	444,068
Annultics on pensions charged on Consolidated	444,000
Fund	170 000
Salarics and allowances	578,966
	194,042
Diplomatic salaries and pensions	188,140
Courts of justice	674,452
Miscellancons charges on Consolidated Fund .	331,788
Army	6,521,716
Navy	4,750,658
Ordnance	1,444,524
	1,444,024
Miscellaneons charges on annual grants of Parliament.	
ramament.	2,513,029
	51,319,112

Showing an excess of expenditure over income of £726,466. The amount of the public funded debt, on Jan. 5, 1838, was £764,704,057.

The following table gives the gross results from 1838 to 1856 :--

586

Years.	Revenue.	Expenditure.	Sarphas.	Deficiency.
1838	52,124,471	52,566,289	-	441,818
1839	52,058,349	53,440,287		1,381,938
1840	47,567,565	49,161,536		1,593,971
1841	48,084,359	50,185,729		2,101,370
1842	46,965,630	50,945,169		3,979,539
1843	52,582,817	51,139,513	1,443,304	•••
1844	54,003,753	50,647,648	3,856,105	
1845	53,060,354	49,242,713	3,817,641	
1846	53,790,138	50,943,830	2,846,308	
1847	51,546,264	54,502,948		2,956,684
1848	53,388,717	54,185,136		796,419
1849	52,951,749 .	50,853,623	2,098,126	•
1850	52,810,680	50,231,874	2,578,806	
1851	52,233,006	49,506,610	2,726,396	
1852	53,210,071	50,792,512	2,417,559	
1853	54,430,344	51,174,839	3,255,505	
1854	56,737,133	59,946,192	•••	8,209,059
1855	63,364,605	84,505,788	•••	21,141,183
1856	72,218,988	82,223,400	•••	10,104,412

In 1857 the revenue amounted to £70,390,343, from the following sources :--

												£
Customs	•		•		•		•		•		•	22,464,354
Excise .	•		•	•								17,472,000
Stamps	•											7,269,224
Taxes (lan	d and	d as	sesse	d)								3,104,020
Property t	ax	•		•	•							15,137,996
Post Office						•						2,992,000
Crown lan	ds										•	273,654
Produce of	í mle	of	old a	tor	es,	ð.c						1,122,004
Money rec	ei ve d	l fro	m E	ast	ln	dia	Co	w	m	Ţ		60,000
Imprest ar	d oth	ICF :	mone	ys.					•	•		407,957
Unclaimed	l divi	den	da re	cei	red							87.134

70,390,343 £

The ex	cpenditure	Was
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	2
Interest and management of permanent debt .	23,626,907
Unclaimed dividends paid	88,531
Terminable annuitica	3,979,136
Interest on Exchequer Bonds and Bills .	988.810
Civil List	401,479
Annuities and pensions	337,828
Salaries and allowances	157.557
Diplomatic salaries and pensions	155.560
Courts of justice.	578,421
Miscellaneons charges on Consolidated Fund .	177.817
Compensation for abolition of Sound Dues .	1,125,206
Army	13,616,557
Navy	10,390,000
Persian expedition .	900.000
Expenses of war in China	590,693
Miscellancous civil services	6,905,456
	4.334.288
Salaries, &c., of revenue departments	
Redemption of Exchequer Bonds	2,000,000

70,354,246

The salaries of the Revenne Department form now a separate charge, and are no longer; deducted as charges of collection before transmission to the Exchequer, and are con-

sequently subject to parliamentary supervision. The National Debt, funded and unfunded, at the end of 1857, was £805,282,699, of which 21,555,416*l*. had been created in 1856. In addition to the snms shown as excess of income over expenditure in the preceding years, the greater part of which had been applied to the reduction of the Debt. an Act was passed in 1853 by which the South Sea Stock, certain Bank Annuities, and Three per Cent. Annuities, were incorporated with the National Debt upon terms which added something to the nominal amount of capital, but produced a large reduction in that of the interest paid.

In 1842 the Property Tax, as proposed by Sir Robert Peel, was imposed to remedy the annual defalcation in the revenue. It was assessed at 7d. in the pound on all incomes of 150%. year and upwards. Its effects were visible in 1843, and enabled him to make extensive reductions in the customs and excise duties, to the great benefit of the commerce of the conntry, as well as the comfort of the inhabitants.

The excise duties necessarily interfere with the processes of manufacture—are nnavoidably inquisitorial—and are a check upon improvement. In 1797, not fewer than 23 articles were subject to daties of excise. The list includes salt, wine, beer, cider, and perry, hides and skins, printed goods, candles, bricks and tiles, starch, soap, stone bottles, sweets and mead, auctions and glass. There were separate



Boards of Excise for England, Scotland, and Ireland, the functions of which were discharged by 21 commissioners. In 1858 there is only one Board for the whole of the United Kingdom, the number of commissioners has been reduced to seven, and the number of commandations has been reduced to beard interfere during the process of growth or manufacture has been reduced to four; namely, hops, malt, paper, and spirits. The amount of vexatious meddling which has thus been got rid of can only be estimated by those who have had experience of the working of the excise system in its worst days, when the most conscientions respect for the law rendered it difficult at all times to avoid infringement of the regulations of the Board, and when a manufacturer was often at the mercy of the exciseman, and might easily be ruined by a venial offence committed under a misapprehension of very complicated rules which he was compelled to observe in carrying on his business.

In the department of the customs the practical reforms effected are equally gratifying. At one time the laws relating to customs were contained in not fewer than 1500 Acts of Parliament. In 1853 they were consolidated in a plain, simple, and intelligible form under one statute. At the same time the whole of the customs duties of the United Kingdom were consolidated into a single Act in which every article is arranged alphabetically. The Consolidated Act of Customs Regulations and the Consolidated Tariff Act are all that the merchant will now require for his guidance in place of hundreds of labyrinthine Acts which these two simple codes have superseded.

In 1810 five years were required to effect a digest of the customs laws into 1375 pages; and in 1826 the work of con-solidation was compressed into eleven separate Acts, the first of which repealed 443 statutes, many of which were obsolete ; and one of the eleven Acts enumerated 1150 different rates of duty chargeable on imported articles; and yet, in 1839, nearly 99 per ceut. of the customs duty was contributed by 46 articles. In 1840 there were 1052 articles subject to these duties. In 1845 they were reduced to 590; in 1852 the number was 466, and in 1853 the duty was entirely repealed on no fewer than 105 articles, so that, since 1845 the number of articles on which customs duties are levied has been reduced from 1052 to about 360. In 1856, how-ever, there were 139 articles charged with customs duties, no one of which amounted to 10,000% in the year, and some one or which amounted to 10,000. In the year, and some producing the most insignificant sums; such as almond paste, 2l; barley, pearled, 4l; essence of spruce, 1l; nux vomica and oil of almonds, 3l each. The whole yearly produce of the 139 enumerated articles was 151,596l. Yet, however, in the seventeen years, from 1840 to 1867, the amount of customs duties reduced or repealed has amounted to upwards 510000000, while the amount collected has improved from 23,341,813% in 1840, to 23,618,375% in 1856. The exports and imports have enormously increased, and the amount of shipping tonnage bas doubled [TRADE AND SHIPrino, S. 2.]; and yet, owing to the much smaller number of articles on which duty is levied, and to greater simplicity of arrangements, all this immense addition to the trade of the country has occasioned but small increase to the Customhouse staff, as compared with the number in 1840. Let the reader pause and consider for himself the vast benefits conferred on commerce, and on the people of this country, by the changes which have thus been briefly noticed. Trade has been extended and invigorated, and the prosperity of the country has been based on foundations which only war and scarcity can shake : and the influence of the latter calamity has been reduced to its minimum by wise and enlightened legislation.

It will thus be seen how each successive application of sound principles has added to the stability of our financial system; and the public confidence in these principles enabled the Chancellor of the Exchequer, in the session of 1853, to carry still further towards completion the work of com-mercial and fiscal reform. The remissions of taxation, which Sir Robert Peel commenced in 1842, and which were renewed on a very large scale in 1845 and 1846, completely, or almost completely, recovered themselves within a period, as to some of them, of eleven years, some of them of five or six years, and all in a mean term of seven or eight years. The safe years, and all in a mean term or solve to practical men, who test of experience has carried conviction to practical men, who are otherwise slow in adopting bold experiments. A pril 1853, Mr. Gladstone, then Chancellor of the Exchequer, proceeded to unfold a great scheme for settling the finances of he country on a permanent basis for a future term of seven

years, he was enabled triumphantly to refer to this popular He could show that the effect of remissions of duty, test. in the way of recovery, was twofold: upon the consumer of the particular article, by enabling him to increase his consumption; and next upon the general consumer, by extending and widening the means of consumption on the part of the great body of the people. Mr. Gladstone, there-fore, proceeded, in reliance upon former facts, to carry on the work of tariff reform on the following principles, as far

except in cases where there may be some special reason to retain them on account of their relation to other articles.

2. To abolish, as far as revenue considerations will perwith hand-labour, in regard to which it was considered more prudent to proceed in the mode, not of abolition, but of reduction.

3. Whenever it can be done, to substitute rated duties for duties ad valorem.

4. To get rid, except in a few instances where it is impor-tant on account of revenue, of the 5 per cent. addition to the customs duties made in 1840, which greatly complicates the transaction of business. The articles on which the 5 per the transaction of business. The articles on which the 5 per cent. additional duty is still retained are seven in number, and the duty in question produced 327,167*l*., in 1852:—To-bacco, wine, timber of British possessions, pepper, gloves, currants, and figs. The 5 per cent. additional on figs only realized 1253*l*., and on gloves 1864*l*. 5. To merge the differential duties in favour of British possessions by lowering the foreign article to the level of the colonial; and where this is not expedient, not to raise the duty on the colonial article.

colonial; and where this is not expedient, not to raise the duty on the colonial article. 6. To lower the duties that press on foreign articles of food which enter largely into what may be called the luxuries and comforts of the mass of the people. The result was, that the duty on 231 articles was dealt with on these principles—on 105 the duty was repealed, and on 126 important reductions were made. The immediate loss to the measure consecut on these blentiese measure loss to the revenue consequent on these alterations was esti-mated at 1,338,000%. The changes are analogous to those effected in 1843 and 1845-46, and the same result was produced—the gradual recovery of revenue by increased consumption.

The scap duty was entirely abolished, on the ground that it was injurious to bealth and comfort, that the interference of the excise with the process of soap-making prevented improvement, and disabled the manufacturer from competing in markets abroad with the foreign soap-maker, who was free to carry on his business according to the most approved methods, and not under peremptory restrictions; and because the necessity of allowing drawbacks on soap used in certain textile manufactures entailed fraud and occasioned great loss to the revenue. It is evident that "considerations of revenue" alone prevented the duty on paper being similarly dealt with.

There were three different rates of duty in the United Kingdom on home-made spirits, and this antiquated mode of dealing with the article led to smuggling. An approxima-tion was therefore made in 1853 towards their equalisation by adding 1s. per gallon to the duty on Scotch spirits, 8d. on Irish spirits, reserving to an early period the further advance-ment of the principle of equalisation. This was accom-plished, as far as regards Scotland, in 1855, by advancing the duty on that kingdom to the same as that in England. This measure at once relieved the borders from a blockade of excise officers. At the same time the duty in Ireland was raised so as to bring it to so near an approximation, that smuggling almost ceased to be remunerative; and in April, 1858, Mr. Disraeli, Chancellor of the Exchequer, in his

budget proposed an entire equalisation. Another great object of the Budget of 1853 was to esta-blish a general uniformity of taxation in the three kingdoms under another important head, by rendering Ireland liable to the income-tax; and to accomplish this end, the Chancellor of the Exchequer was willing to make a great sacrifice. He remitted a sum of 4,500,0002 due from Ireland to Eugland, constituting an annual charge of 245,000*l*., three-fourths of which burden would have continued for forty years. He swept away this debt, and commuted the charge in consideration of an addition of 8d. per gallon ou Irish spirits, and the jucome-tax for seven years. Ireland had been exempted



from this tax in 1842, in consideration of a duty of 1s. additional on spirits, and an augmentation of stamp-duties ; but the first was abandoned almost as soon as enacted, and the second disappeared in 1850, when a reduction of stampduties took place both in this country and Ireland. Exemption necessarily implies a heavier burden on others. Great Britain had borne the income-tax, and Ireland had largely participated in the remission of duties which that tax was designed to supply. When, therefore, further benefits were to be placed within reach by assenting to the income-tax for a period of seven years, it was felt to be just in principle to impose the tax on Ireland, which would otherwise derive advantages at the cost of the people of England and Scotland. The complex system of the assessed taxes, levied under

The complex system of the assessed taxes, levied under seventy-two Acts of Parliament, was re-modelled with a view of securing simplicity and uniformity. With this object the progressive plan of assessment has been abolished, also compositions, and, as far as possible, exemptions. Some important alterations have been made under the

Some important alterations have been made under the head of Stamps. Peuny receipt-stamps have been substituted for stamps of varying value, in order to obtain the advantages of uniformity, and to remove the temptation to evasion; and the facilities of trade have been promoted by allowing the penny receipt-stamp to be used in connection with bankers' cheques, so as to add to their security. [STAMP DUTHES, S. 2.]

The most important portion of the Budget of 1853 was undoubtedly the new tax on successions, which subjects every description of property to the legacy duty. The income-tax, it was alleged, pressed unequally on intelligence and skill, as compared with property, and the successiontax was designed to adjust the balance. Real property, whether settled or unsetlisd, had hithsrto been exempt from legacy duty. This feudal claim of exemption permitted an estate in land of 50,000*l*. a year to pass to the heir without his contributing one farthing to the state, while a poor man who received a legacy of 100*l*, paid a tax of 10*l*. The anomaly has now ceased, and a person who succeeds to a landed estate of 10,000*l* is taxed on the annual value of his property, which, on the principle of calculation adopted, gives a rental of 300*l*. a year.

The income-tax was retained, but was associated with remissions of indirect taxation to an amount exceeding 5,000,000*l*.; and its extinction was finally provided for in 1860, on the ground that it is not well adapted to form a permanent portion of ordinary public income. It is like the reserve of an army, which should only be brought forward to avert great dangers or accomplish important objects. It may reconcile those who dislike the inquisitorial nature of this impost to consider what it has effected under the opposite conditions of war and peace.

During the great war, which lasted, with two brief intervals, from 1793 to 1815, there were three periods, in the first of which there was no income-tax; in the second it was only incompletely adopted; and in the third it was fully brought into operation.

From 1793 to 1798 there was no income-tax. The charge of government, and the charge of debt incurred before 1793, together with the cost of war, amounted on the average of these six years to 36,030,000%. a-year. The revenue, with all the additional taxes laid on, amounted to 20,626,000%, leaving an annual deficiency of 15,404,000%.

In 1798, the income-tax was imposed by Mr. Pitt, and from 1799 to 1802, the cost of the war and public charges rose to 47,413,000*l*; but the revenue, aided by the incometax, rose from 20,626,000*l*. to 33,724,000*l*., and under an increase of expenditure, amounting to 11,400,000*l*. a year, the excess of expenditure over revenue was less by 2,000,000*l*. a year during these four years than from 1793 to 1798.

From 1806 to 1815, the income-tax was in full force. The expenses of the war and of government, and the charge of debt (9,500,000%) incurred before 1793, amounted to 65,794,000%, but the revenue rose to 63,790,000%. The annual deficiency, instead of being 15,404,000% as in the first period, or 13,689,000% as in the second, was only 2,004,000%. Omitting the charge of debt incurred before 1793, there was actually raised, during the heaviest period of war expenditure, 7,000,000% a year more than the charge of government and the cost of the war. If the resolution to submit to an income-tax had been adopted at an earlier period, the national debt need not at

If the resolution to submit to an income-tax had been adopted at an earlier period, the national debt need not at this moment have existed. Rightly, therefore, is it regarded as an auxiliary, to be reserved for great occasions. In reimposing the income-tax for seven years, the intentions of the government were to mark it as a temporary measure, to equalise, as far as possible, its pressure on skill and intelligence as compared with property, to mitigate its operation by every rational means compatible with its integrity, and to associate it with extensive reductions of taxation; and on these terms it was accepted for the sake of the benefit which it brought in its train.

The Government, after giving the most mature consideration to the subject, declined to undertake the reconstruction of the tax, and staked their official existence on the success of their general financial plan. The Chancellor of the Exchequer showed that the incidence of the tax on real property was already heavier than was generally supposed, and he estimated that on land and houses it was 9d. and not 7d. in the pound, and that evasion or unfair assessment was impossible ; while on trades and professions the principle of selfassessment entailed extensive frauds, of which he gave a striking instance. It was necessary to compensate twentyeight persons for their profits for a single year, and they claimed 148,590%; a jury awarded 26,973%, but their return of profits for assessment to the income-tax was only 9,0001.! The case of the professions, which has often been brought forward as one of peculiar hardship, appears when analyzed to be of less magnitude than the public have been led to believe. They do not contribute more than one-twentysecond part of the tax; but to mitigate their case as far as possible, persons who insure their lives up to one-sixth of their incomes, may deduct from their income the cost of insurance, but not so as to escape the tax altogether; and this will chiefly benefit the professions to the amount probably of 120,000L a year.

The extension of the income-tax to Ireland has already been noticed. The tax has also been extended at a lower rate of assessment to all persons with incomes between 1004. and 1504 a year. They were benefited by all the remissions of taxation, which had been purchased at the cost of others by the payment of the income-tax; and when further remissions were to be made, it was only just that this exemption should cease. The Chancellor of the Exchequer adduced cases showing, that persons with incomes between 1004 and 1504. a year, had been benefited by the reduction of duties on necessaries and luxuries to a greater extent than those whose incomes varied from 1504 to 1704. a year; the first to the extent of 6 and 7 per cent., and the second only to 5 per cent., or deducting the payment by them of income-tax of 2 per cent. On the occurrence of the war with Russia, the tax was raised to 16d. in the pound on incomes of 1504 and upwards, and to 114d on farms rented to that amount; it was reduced to the original 7d. in 1857; and to 5d. in 1858.

reduced to the original 7d. in 1857; and to 5d. in 1858. "Considerations of revenue" alone prevent the further application of sound financial principles to other parts of our fiscal system. The duties on paper and wine, and particularly those on fire-insurance, are amongst the first which have claims to be abolished or reduced, and which promise when relieved from taxation to be productive of the greatest advantage to the community. The insurance tax operates against one of the very best principles of society—that of distributing losses which would ruin an individual, over the whole community, in a manner to render it scarcely appreciable by any. An exemption from the tax only shows its impolicy. Farming-stock and implements do not pay insurance duty, but a workman's tools do. The tax, however, yields upwards of a million to the Exchequer, and the Chancellor cannot afford to give it up.

Much has been already accomplished, more than could possibly have been anticipated a few years ago; and we will conclude by quoting the closing sentences of Mr. Gladstone's most able speech on introducing the Budget in April, 1853, as a fair statement of the principles which now regulate our fiscal system: "While we have sought to do justice, by the changes we propose in taxation, to intelligence and akill, as compared with property; while we have sought to do justice to the great labouring community of England, by further extending their relief from indirect taxation, we have not been guided by any desire to put one class against another; we have felt we should best maintain our own honour—that we should best meet the views of Parliament, and best promote the interests of the country—by declining to draw any invidious distinction between class and class, by adopting it to ourselves as a sacred aim, to diffuse and distribute—burden if we must—bsnefit if we may—with an equal and impartial hand; and we have the consolation of believing that by

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588

£

£

proposals such as these we contribute as far as in us lies, not only to develop the material resources of the country, but to knit the hearts of the various classes of the country, but to knit the hearts of the various classes of this great nation yet more closely than heretofore to that throne and to those institutions under which it is their happiness to live." As intimately connected with the ameliorations of our financial system, we append a list of the taxes repealed or undered during the for

reduced, and of taxes imposed or increased during the following years :--

Taxes Repealed or Reduced.

		1	
1040 D	£	1848. Copper ore .	£
1840. Postage Other taxes	1,240,000 18,959	Rum, British	35,745
		Possessions .	69,3 3
Total.	,2 58,959	Sugar and mo-	
		lasses	258,854
1841. Rice in the husk	21,832	Wood, Foreign.	215,028
Other taxes	5,338	Other taxes	6,988
Total	27,170	Total	585,968
		-	
1842. Coffee.	201,113	1849. Sugar and mo-	
Timber & wood	608,414	lasses	355,257
Export dutics . Other customs	109,778	Oil and sperm . Other taxes .	29,327 4,214
duties	579,639		
Stage coaches .	77,779	Total	388,798
Other taxes .	19,643		
	100.000	1850. Sugar and mo-	001 079
Total 1	1,596,366	lasses Stamps	331,073 520,000
1843. Timber & wood	126,453	Bricks	456,000
Spirits, Ireland .	240,000	Other taxes	3,078
Other taxes .	45,368		
		Total	1,310,151
Total	411,821	1851. Window duty .	1 878 800
1844. Coffee	86,174	Coffee	149,161
Currants .	95,816		
Wool	97,140	lasses	359,804
Marino insur-		Wood & timber,	
ances	101,959	Foreign	292,099
Glass Other taxes	45,000 32,721	Total	9 679 864
Other Mates	04,141		2,013,004
Total	458,810	1852. Sugar and mo-	
		lasses	95,928
	2,309,857	1853. Tea	060 077
Molasses	129,183 682,042	Butter & cheese	968,877 106,535
Cotton, raw Coals, export	002,042	Sugar and mo-	200,000
duty .	115,438	lasecs	78,793
Other customs		Raisins .	65,659
dntics .	380,786	Other articles .	279,610
Auctions	305,000	Total customs	1 409 474
Glass	624,000	Excise, Soap, &cc.	
Total 4	,546,306	Stamps	277.000
		Taxes, Assessed	300,000
1846.*Butter & cheese	205,437		
Silk manufactures		Total .	3,247,474
Spirits . • Tallow . •	482,286 101,966	1854. Customs :	
Woollen manu-	101,000	Tea	980,568
factures .	27,970	Platting of chip,	·
Seed, Clover .	36,077	and other arti-	
Other customs	195 000	clcs Stamps-bills of	2,539
duties	135,069	exchange .	11,000
Total	1,151,790	Taxes, Assessed	290,000
1847. Woods from fo-		Total.	1,284,107
reign coun-	943 085		
trics Sugar and mo-	243, 085	Window glass	
lasses	53,152	and other ar-	
Rum	46,974	ticles	2, 960
Other taxes .	1,675	Stamps :	020 000
	314 996	Newspaperst .	250,000 60,000
Total	344,886	Stage Carriages.	00,000
		Total	312,960
			•

In 1846 the prohibitory doty on foreign sugar was also reduced, but as a expected result was an increase of revenue, it is not specified. Portion of Stamp Duty lost by the repeal of the Act which made the arm pompulsory, allowing the sum of 50,00001. a year for the addition to the site. Office revenue for unstamped newspapers sent with postage stamps. Post

1856. Customs :		1847. Brought forward 8,057
Spruco Beer .	1,428	Coffee 145,816
Pinms	1,886	Sugar and mo-
Other articles	161	
	101	lasses 418,988
Excise :		Tca 1,054,637
Malt-War-Tax	2,200,000	Other articles . 1,084
-		Property and in-
	2,203,475	come tax . 9,125,000
	-,,	
1857 Custome		Tetal 10 719 100
1857. Customs :	0.050	Total 10,753,582
Window glass .	2,053	
Caoutchouc ma-		1858. Income tax re-
nufacture i.	6,004	duced to 5d 2,000,000
Carry forward .	8,057	
Tax	es Imposed	l or Increased.
	£	
1040 0	ž	£
1840. Customs 5 per		1853. Brought forward 16,383
	1,060,226	Excise (spirits) . 590,000
Excise 5 per		Stamps (succes-
ccut.	438,000	sion tax) 2,000,000
Ditto, spirits .	344,000	Property tax . 750,000
	011,000	10percy un . 100,000
Assessed taxes	011 487	
10 per cent	311,477	Total 3,356,383
Postage, aboli-		1954 Chasteries
tion of frank-		1854. Customs :
ing	118,567	Spirits 16,694
Other taxes	1,970	Sugar and mo-
	-,,,,,,	lasses 420,298
Total	9 974 940	Other articles . 3,651
10001	2,214,240	
1841. None.		440,643
		Excise, malt . 2,450,000
1842. Income and pro-	* 100 000	" spirits 450,000
perty tax	5,100,000	Income and pro-
Export duty on		perty tax 6,614,000
coals	141,930	perty tax 0,014,000
Spirits, Ircland .	240,000	A
Stamps, Ireland	121,745	Total 9,954,643
Other taxes	26,314	·
	20,011	1855. Customs :
	E COO 000	Sugar and mo-
Total	5,629,989	lasses 1,267,566
		Ten
1843. None.		
1844. Nonc.		Coffee 155,629
1845. Auctioneers' and		Spirits, colonial 25,546
appraisers' li-		Other articles . 2,753
	53,720	Excise spirits . 1,000,000
cences		lucome tax 2,000,000
1846. Meal and flour.	2,000	
1847. Nonc.		Total 5,225,907
1848	84	1041 0,220,907
1849. None.		1856. None.
1850. None.		1857. Rice dust, for
1851. Inhabited house		
	600 000	fecding cattle 92
duty	600,0 00	1050 T 11
1852. None.		1858. Irish spirits . 500,000
		"Stamps on
1853. Customs	16,383	chcqnes 300,000
Carry forward	16,383	Total 800,000
REVIVOR. [Ser	RE FACIAS	, S. 2.]
RHAYADER. []	RADNORSHI	RE.]
RHENITE. [Mi	NEDITOR	811
RHINOPOMA.	TARALOGY	· · · · · J
RHINOPOMA.	LUHEIROPI	TERA.I

RHINOPOMA. [CHENOPTERA.] RHIZANTHEE, Rhizonths, Rhizogens, a small class of Plants, comprising the orders Balanophoracce, Cytinacce, and Raffesiacce. They are parasitical plants, destitute of true leaves, in place of which they are furnished with cellular scales. Their stem is either an amorphous, fungous mass, or a public d muscilium and is way imperfectly samplied with a ramified mycelium, and is very imperfectly supplied with a rammed mycenum, and is very imperfectly supplied with spiral vessels, which are sometimes wholly deficient. They are of a brown, yellow, or purple colonr, never green. They produce flowers which have gennine stamens and carpels, and are surrounded by a whorl of petaloid bodies. They possess ovules, but their seed is not known.

ovnies, ont their seed is not known. These plants have been regarded by Lindley, Endlicher, and other botanists, as sufficiently distinct to warrant their being placed in a class by themselves. Their flowers, sta-mens, and ovules, indicate their relation to the phanero-gamic plants, whilst their mycelial stem, parasitic habits, and cellular structure ally them with the *Fungi* and other low forms of vegetation. Mr. Brown however is of opinion that the Rhizanths are but less developed forms of Exogethat the Rhizanths are but less developed forms of Exogenons Plants. He regards them as having affinities with *Aristolochiacece*, and other orders of Exogens. More recently Mr. Griffiths has adopted the views of Brown, and advanced

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a number of arguments in favour of their being degraded forms of higher plants, and not a permanently low form of vegetation. He thinks the relations of Rhizanths various. Thus he places Mystropetalon near Proteaceæ and Santalaceæ; Sarcophyte aud Balanophora he places near Urticaceæ. Finally, he places Thismia between Taccaceæ and Burmanniacea.

The following are the orders of Rhisanthea as recognised by Liudley :-

Ovules solitary, pendulous; fruit one- } Balanophoraceæ. seeded

Ovules 00, parietal; fruit many-seeded; calyx 3-4-6-parted; anthers opening by Cytinaceæ. alita

Ovules 00, parietal; fruit many-seeded; calyx 5-parted; anthers opening by Rafflesiacea.

pores .

RHIZOBOLACEÆ, Rhizobols, a natural order of Plants, consisting of trees of very large size. The leaves are oppo-site, digitate, coriaceous, with a pointed stalk and no stipules; flowers large, regular, arranged in racemes, with their stalks pointed at the base and below the apex; the sepals are 5 or 6, more or less combined, imbricated in æstivation; petals 5 to 8, equal-sided, but unequal thickish, arising along with the stamens from a hypogynous disc; fruit of several com-bined indehisceut oue-seeded nuts; seed reniform, exalbu-minous, with a cord dilated into a spongy excrescence; radicle very large. The species are found in South America. They are large timber-trees, some of which yield edible fruit. It is from trees of this order that are produced the Souari (or Suwarrow) Nuts of the shops, the kernel of which is one of the most delicious fruits of the nut kind that is known. An oil is extracted from them not inferior to that of the olive. The timber of the t (Lindley, Vegetable Kingdom.) RHIZOCARPEÆ. [MARSII The timber of the tree is used for ship-building.

RHIZOCĂRPEÆ. [MARSILEACEE, S. 2.] RHIZOPHOREÆ. [RHIZOPHORA.]

RHODALITE, a Mineral which appears to consist of small rectangular prisms with square bases. Hardness about 2. Colour between rose-red and flesh-red. Specific gravity 2. Before the blow-pipe per se not altered. With carbonate of Before the blow-pipe per se not altered. soda fuses into a greeuish-blue transparent bead in the exterior flame, becoming yellow in the interior flame: with borax gives a transparent colourless bead; with phosphate of soda does not fuse. It is found in Ireland, occurring probably in an amygdaloidal rock. An analysis by Mr. Richardson gives-

Silica Alumina	•		•		٠		•		•		•	55'9 8'3
Peroxide of Mar	of	In	on, ie	81	nd.	tra	ice	of	0	xid	le	11.4
Lime .	-	•		•	·	•	Ī	•	·	•	•	1.1
Maguesia Water	•		•		•		٠		•		:	0 [.] 6 22 [.] 0
						-		-		-		99.3

RHODEORETINE. [CHEMISTRY, S. 2.]

RHODIOLA. [SEUUM.] RHODIZITE, a Mineral resembling Boracite [BORON] in its crystals, but it tinges the blow-pipe flame deep red. occurs with the Red Tourmaline of Siberia. (Dana.) It

RHODYMENIACE *E*, an order of *Alga*, consisting of purplish or blood-red Sea-Weeds, with an expanded or fili-form inarticulate frond, composed of polygonal cells, occasionally traversed by a fibrous axis ; superficial cells minute, irregularly parted, or rarely disposed in filamentous series fructification double; conceptacles external or half-immersed, globose or hemispherical, imperforate, containing beneath a thick pericarp a mass of spores affixed to a central placenta. The root is disc-like or hranched, sometimes much matted; frond variable in habit and colour, either leafy or filiform, and much branched, never articulate: in some an intense scarlet, in some crimsou, in others brown-red or purple, usually growing somewhat darker in dyeing. The species are widely dispersed; all our genera having representatives

in very distant countries, with very various climates. *Rhodymenia* is an ill-defined genus, and will probably be divided into several distinct genera. Many of the species, especially of the section *Calophyllis*, are among the most subardity coloured of crimero and compiler Alor. splendidly coloured of crimson and carmine Algor. Others, as R. Hombroniana, are clothed in royal purple; while others, like the sober dulse of our coasts, R. paimata, have often as much of brown as of purple in their attire.

Many of the Rhodymeniacees are valuable in an economic Sense.

R. palmata, the Dulse of our coasts, is collected largely in Scotland and Ireland, and forms an important article of diet. Many of the *Gracilaric* are largely used in the East as ingredients in soups and jellies, and also as substitutes for glue. One of them *G. spinosa*, is the Agar Agar of the Chinese, and is largely collected both for culinary purposes and as a comment part of come of the strunger (Chinese and as a component part of some of the strongest Chinese glues. It has recently been imported into England, and is occasionally used instead of carrageen moss in making jellies and blancmanges.

(Harvey, British Alga.) RHYDDLAN, or RHUDDLAN. [FLINTSHIBE.] RHYNCHITES. [WEEVIL.]

RICCIACE &, a natural order of moss-like Plants or Herbs, inhabiting mud or water, swimming or floating, usually annual; their leaves and stems blended into a frond of a cellular structure, creeping, green or purple underneath, with a distinct epidermis, and a cavity of air-passages beneath it in some species.

These plants form a plain transition from *Thallogens* to Acrogens. Their spores are collected in large numbers within organs resembling the pistils of Phenogamous Plants. They have a distinct axis of growth, and an epidermis is distinctly formed with stomates for breathing with. The genus *Duricea* is regarded as forming the nearest transition to Liverworts. It fructifies under water, which is very seldom the case with the other Crystal-Worts.

Of the species hitherto known two-thirds have been observed in Europe, and the remainder in various parts of the world. Several species in North America, the Cape of Good Hope, and Brazil, appear to be very similar to those of Europe. There are 8 genera and 29 species.

RINGWOOD, Hampshire, a market-town, and the seat of A Poor-Law Union, in the parish of Ringwood, is situated ou the left bank of the river Avon, in 50° 50' N. lat., 1° 47' W. long., distant 27 miles S.W. from Winchester, 92 miles S.W. by W. from London by road, and 104 miles by the London and South-Western railway. The population of Ringwood parish in 1851 was 3928. The living is a vicarage in the archdeaconry and diocese of Winchester. Ringwood Poor-Law Union contains five parishes and fourship with an Law Union contains five parishes and townships, with an area of 16,425 acres, and a population in 1851 of 5465. The town is lighted with gas. The manufacture of thread and woollen gloves employs some of the inhabitants. The chancel and transepts of the parish church appear to have been erected about 1230; the nave and the tower are more been erected about 1230; the nave and the wind the recent. There are chapels for Wesleyan Methodists, Independents, and Unitarians, and National schools. There is an excellent corn-market, held every Wednesday. Fairs for horses and cattle are held on July 10th and December 11th. RINTOUL, ROBERT STEPHEN, one of the most emi-Fairs for

nent of the writers of the newspaper press in London, was a native of Scotland, and was born in 1787. Of the history of his boyhood little is known. He was probably born in Leith or in Dundee, and he availed himself of the advantages afforded by the grammar-schools of Scotland to acquire well-grounded education. His first known entry into public life was as editor of the 'Dundee Advertiser a weekly newspaper, somewhere about or a little before 1813. In this paper he at once evinced those remarkable powers of con-densation and arrangement by which his after labours were distinguished. The paper advocated liberal, or rather the Whig, principles of the day, at that time by no means gen-rally received in Scotland, though somewhat more favoured in Dundee, a large commercial and manufacturing town; and the taleut he displayed not only ensured the popularity and success of the newspaper, but procured him the support and friendship of many of the leaders of the Whig party in Scotland. As editor he was the assailant of the corruptions of the close corporation of the town; the advocate for the improvement of the burgh schools; for the extension of harbour accommodation; and the exposer of fiscal mismanagement. About 1825 his connection with the 'Dundee Adver-tiser' ceased, and he endeavoured to establish a paper at Leith; it did not succeed; and on the recommendation of Mr. Douglas Kinnaird and Mr. Joseph Hume he was ap-pointed editor of the 'Atlas' weekly newspaper in Londoz. In this position he did not remain long; assisted by his friends he commenced 'The Spectator,' of which he was to have absolute control, and of which the first number was issued on July 5, 1828. He had now an opportunity of bour accommodation; and the exposer of fiscal mismanage-



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realising his notion of what a newspaper should be; and no man ever worked harder, more conscientiously, or more independently to effect his object. We have already noticed his faculty of arrangement, which he thoroughly carried out in 'The Spectator.' Besides writing on a multiplicity of subjects himself, he secured the assistance of a number of well qualified and distinguished men as contributors ; but in most cases he suggested the subject, and in all he critically examined every one of their productions before they appeared in print. He was a supporter, through the paper, of all the great measures of social and political progress, from the time of its establishment, and probably few newspapers have had the more highly educated class, as 'The Spectator.' The cantion with which opinions were expressed; the avoidance of all exaggeration or depreciation of facts; the recognition of objections or defects in matters where an approval was given of the whole; though sometimes seeming to give an air of coldness to his jndgments, and occasionally even of indecision, aided the influence by exciting thought. For thirty years he continued this laborious and useful life up to within a month of his death, which occurred on April 22, 1858.

RIOJA, LA, one of the provinces of the Argentine Confederation, comprehends the country between the Gran Salina and the Andes, and extends from north to south from 28° to 31° S. lat. It is bounded S. by the provinces of San Juan and San Louis, E. by Cordova, N.E. and N. by Cata-marca, and W. by the republic of Chili. The area is about 5850 square miles. The population is variously estimated at from 18,000 to 25,000.

The country is described generally under PLATA, LA, STATES OF. It consists of a narrow strip of cultivable land along the eastern base of the Sierra de Velasco, the two valleys of Famatina and Guandacol, and a pastoral tract extending round the southern extremity of the Sierra de Velasco. Only the northern districts of the country east of the Sierra Famalina are fit for agriculture. The province is by its position almost cut off from intercourse with the more civilised parts of the Confederation. The roads leading to La Rioja are mere circuitous paths, hardly passable by mules, La Rioja are mere circuitous paths, hardly passable by mules, and the country is altogether in the most backward condi-tion. The province is divided into four departments— Arauco, Famatina, Guandacol, and the Llaños, Arauco lies east of the Sierra de Velasco, and produces wheat, maize, and cotton; but its principal wealth is its vineyards. From 7000 to 10,000 harrels, of 16 gallons each, of a strong sweet wine, and 100 barrels of brandy, are annually made, nearly the whole of which is exported to Cordova and the neighbourde provines. The conital La Rioja is also that of the whole provinces. The capital, La Rioja, is also that of the whole province. Famatina lies to the west of Arauco, between the Sierra de Velasco and the Sierra Famatina. It contains rich orchards in its northern districts, and makes and exports abont 6000 barrels of wine annually. This department takes its name from the Sierra Famatina, celebrated for its mineral wealth. The silver-mines of Famatina are very rich, but the remoteness and inclemency of their situation—they being above the line of vegetation, and only accessible by difficult mountain-paths—have hitherto prevented them from being worked except on a small scale. The capital, Chilecito, is a place of no importance. Goître prevails to a fearful extent in the valley of Famatina. Guandacol lies between the Sierra Famatina and the Andes, and produces very rich crops of wheat. It is thinly inhabited, and chiefly by aborigines, who hunt the vicuña in the adjacent mountains. The wool of the vicuña is the only article of export. Guandacol, the capital, and Vinchina are the only towns. The Llaãos consist chiefly of a desert plain, containing a great number of grassy oases, on which there are numerous cattle-farms. About 20,000 head of cattle are annually reared. Like the other provinces of the Argentine Confederation, La Rioja is a federal state, owning a qualified dependence upon the central government. The state government is nominally vested in a governor and municipal junta of five members.

La Rioja, the capital of the state, is situated at the foot of the Sierra de Velasco, in 29° 12' N. lat., 59° 50' W. long. It contains some substantial houses, a few public buildings, the only school in the province, and about 3000 inhabitants. RIPLEY. [YOAKSHIRE.] ROCAMBOLE. [ALLIUM.] ROCCELLIC ACID. [CHEMISTRY, S. 1.] ROCCHEA (named after La Roche, a French Botanist), a

genus of Plants belonging to the natural order Crassulacea.

It has a 5-lobed ealyx; petals 5, nnited into a gamopetalous hypocrateriform corolla, with a short tube, equal in length to the spreading limb or shorter than it; stamens 5, alternating with the petals, a little exserted ; glands and carpels 5. The species are fleshy simple sncculent shrubs. The leaves opposite, connate at the base, thick, and white. The flowers are disposed in terminal corymbs, without any bracts. A The flowers large number of the species are cultivated in our gardens and greenhouses.

ROGERS, SAMUEL, was born on the 30th of July 1763, at Newington Green, a suburb of London. His father, who was a Dissenter, and mnch respected by the Dissenters of London, was a banker by profession; and the poet, after a careful private education, was placed, when yet a lad, in the banking-house to learn the business prior to his becoming a partner. Among the reminiscences of this time was that of Wilkes calling at the banking-house to solicit his father's vote, and, as his father was out, shaking hands with him as his father's representative. From a very early period, the future poet exhibited a taste for letters, and he used to date his first determination towards poetry from the effect pro-duced upon him by reading Beattie's 'Minstrel' when a mere boy. His admiration of literature and literary men led him, while still a clerk in his father's bank, to meditate a call on Dr. Lohann for the purpose of introducing himself. Dr. Johnson for the purpose of introducing himself; and once, with a young friend, he went to Johnson's house in Bolt Court bent on accomplishing the object, but his courage failed him when he had his hand on the knocker. It was in 1786-two years after Johnson's death—that Rogers, then in his two third was published bis forst values of factors. his twenty-third year, published his first volume of poetry, nnder the title of 'An Ode to Superstition, and some other Poems.' The date is important. "The commencement of a new era in British Poetry," says a critic, "dates almost ex-actly from this year. For a year or two before 1786, there had been manifestations of a new poetic spirit difference. had been manifestations of a new poetic spirit, differing from that of the poetry of the 18th century as a whole, and more particularly from that of Darwin, Hayley, and the Della Cruscans, who represented the poetry of the 18th century in its latest and dying stage. Crabbe, for example, had pub-lished his 'Library' in 1781; and Cowper had made his first distinct appearance as a poet in 1782, when he was already in his fifty-second year. Crabbe's 'Village' was published in 1783, and Cowper first made an effective impression by the 1785, and Cowper inst made an elective inpression by the publication of his second volume, including his 'Task,' in 1785. Thus Rogers was heard of as a poet almost at the same time as Crabbe and Cowper. But more exactly con-temporary with Rogers than either Crabbe or Cowper, was Robert Burns, the first edition of whose poems appeared in that very year, 1786, which saw Rogers's *debut* as an author." In short, Rogers's first appearance as a poet coincides with the opening of that era in our literature in which we still are,

and of which Rogers himself is one of the minor stars. Shortly after his first publication, Rogers travelled in France, where he saw Condorcet and msny other men after-France, where he saw Condorcet and msny other men after-wards celebrated in the French Revolution. He also visited Scotland, where he saw Adam Smith, Dr. Robertson, and other celebrities. In 1792 he published his 'Pleasures of Memory,' by which, and by a subsequent volume containing 'An Epistle to a Friend and other Poems,' published in 1798, he "established his place among the men of letters who adorned Great Britain in the closing decade of the last cen-tury." During the next fourteen years he gave nothing new to the world, either to increase or to mar his reputation. It was during this long interval of silence that he retired from was during this long interval of silence that he retired from his hereditary business as a banker (though with an income still derived from the bauk, and with the nominal character of partner continued to him) to enjoy, by means of his ample wealth, a leisure absolutely at the command of his private tastes. "The house of Rogers in St. James's-place," it is said, "became a little paradise of the beautiful, where, amid pictures and other objects of art, collected with care and arranged with skill, the happy owner nestled in fastidious ease, and kept up among his contemporaries a character in which something of the Horace was blended with something of the Mæcenas." As he had known Fox, and Horne Tooke, and Dr. Price, and Dr. Priestley, and Lord Nelson, and others of the eminent men of the former generation, so now he still derived from the bank, and with the nominal character of the eminent men of the former generation, so now he gathered round his table the political and social, and literary and dramatic celebrities who had succeeded them — Words-worth, Scott, Byron, Coleridge, Mackintosh, Southey, Wel-lington, Chantrey, &c., &c. His own political sentiments were those of moderate Whiggism, but this did not prevent men of all parties from being his guests.

In 1812, Rogers, when his muse seemed dead, added to a republication of his earlier poems, the fragment entitled 'Columbus.' He was then in his fiftieth year. In 1814 his 'Jacqueline' was published in conjunction with Byron's 'Lara,' this being the period of the height of the intimacy between the two so dissimilar poets. "Composed with the sourcen the two so dissimilar poets. "Composed with the same laborious slowness, and polished line by line to the same degree of smoothness," says the writer of a sketch of his life, "his 'Human Life' appeared in 1819. Finally, as the last and much the longest of his productions, came his 'Italy,' the first part of which was published in 1822, in the poet's sixtieth was and the complete addition of which illupoet's sixtieth year, and the complete edition of which, illustrated, under the author's care, at an expense of 10,000% by Stothard, Prout, and Trrner, did not appear till 1836. With the preparation of this exquisite book his literary career may be said to have closed. He still wrote an occasional copy of verses at the rate of a couplet a week; and some of these trifles, including one written as late as his ninety-first year, are preserved in his collected works. But on the whole it was in his character as a superannuated poet, living on the reputation of his past performances, drawing the artists and wits, and men of rank of a more modern age around him, and entertaining them with his caustic talk, and his reminisand entertaining them with his caustic taik, and his reminis-ceuces of the notable persons and events of former days, that he figured in a select portion of London society during the last twenty years of his existence." The longevity of the poet was, indeed, one of the sources of the public interest felt for him in his later life. Always fond of open air exercise and of going to public exhibitions, he might be seen strolling that the public arise arise at the other at the apprent to within about in the parks, or in a stall or hox at the opera, to within a few years of his death. An accident in the streets at last disabled him from walking out; but the extraordinary tena-city of his constitution enabled him to recover from it, when a younger man might have died. It was not till the 18th of December 1855, when he was in his ninety-third year, and had already for many years heen the literary patriarch of his country, that he departed this life. Wordsworth and many others who had been born after him, and had attained old age under his view, had predeceased him, and left him alone among a generation of juniors. Rogers will be remembered partly for his poetry, and

partly from the peculiar connection in which he stood, in virtue both of his longevity and his social position and hahits, with the miscellaneous phenomena, and especially with the art and literature of his time. His poetry is of the highly finished and tasteful rather than the powerful kind. "We have in his works," says a critic, "a classic and 'graceful beauty; no slovenly or obscure lines; fine cahinet pictures of soft and mellow lustre, and occasionally trains of thought and association that awaken or recall tender and heroic feelings." His relations to his time were less those of active

ings." His relations to his time were less those of active influence than those of shrewd observation and interesting reminiscence. They are best exhibited in the volume of his 'Tahle Talk,'published since his death, by his friend Mr. Dyce. ROMEINE. [MINERALOOY, S. 1.] ROSE-WOOD. [TRIFTOLOWER, S. 2.] ROSITE. [MINERALOGY, S. 1.] ROSS, REAR-ADMIRAL SIR JOHN, Knight, was born June 24, 1777, at Balaarroch, Wigtownshire, Scotland. He was the fourth son of the Rev. Andrew Ross, of Balaarroch, minister of the parish of Inch. He entered the navy as a first-class volunteer November 11, 1786. on board the Pearl first-class volunteer November 11, 1786, on board the Pearl, 32 guns, and served in the Mediterranean till 1789. From November 7, 1790 till 1791, he served on board the Impreg-nable, 98 guns, in the English Chanpel. After being some years in the merchant-service he became, in September 1799, a midshipman on board the Weazel, sloop-of-war, which in that year formed part of the expedition to the coast of Holland. After having served on board several other king's Ships, he received his commission as lieutenant, March 13, 1805. While attached to the Surinam, 18 guns, in 1806, he was severely wonnded in four places in cntting out a Spanish vessel under the hatteries of Bilbao, for which, in 1808, he was granted a pension of 98% a year, increased in 1815 to 150%. He attained the rank of commander February 1, 1812, and was appointed to the Briseis, sloop-of-war, and after-wards to other vessels, till the termination of the war in 1815, during which period he performed several valuable services. He married his first wife in 1816.

sent out, to "ascertain the existence or non-existence of a north-west passage;" and inquiring whether he was disposed to nndertake the command of the expedition. Having expressed his willingness to do so, he was directed to repair to London, where he arrived on the 30th of December. On the 15th of January 1818, he received his commission as commander of the Isabella, 385 tons, Lientenant W. E. Parry heing appointed to the command of the Alexander, 252 tons. The two ships departed from the Thames, April 25, 1818. They sailed up the eastern side of Davis's Strait and Beffic's Bar. and Baffin's Bay, and returned by the western side. They entered Lancaster Sound, and after proceeding some distance up it, Ross and the officer of the watch thought that they saw "land round the hottom of the Bay, forming a chain of mountains connected with those which extended along the north and south sides." The Alexander being a slow-sailing vessel, was a considerable distance behind the Isabella. Parry however and his officers could see no monntains, and were greatly surprised and disappointed when the Isabella turned her head eastwards, and gave the signal for the Alexander to follow the example. Ross named the supposed high land the Croker Mountains, and has laid them down in his chart as a continuous chain closing up the bottom of the supposed bay. This was a mistake, as Parry believed at the supposed bay. This was a mistake, as Parry believed at the time, and as he proved the following year when he sailed through Lancaster Sonnd into Barrow's Strait. [PARRY, SR WILLIAM EDWARD, S. 2.] The ships arrived in the Thames on the 14th of Novemher, 1818. On the 7th of December, the same yesr, Ross was advanced to the rank of post-captain. In 1819 he published 'A Voyage of Discovery, made under the Orders of the Admiralty, in his Majesty's ship Isabella and Alexander, for the purpose of exploring Baffin's Bay, and enquiring into the Probability of a North-West Passage,' 2 vols. 8vo. 2 vols. 8vo.

After the nnsnccessful attempt of Captain Parry to reach the north pole, in 1827, Captain Ross submitted to the Lords of the Admiralty and to the Lord High Admiral the plan of another voyage of discovery to the Arctic seas. The govern-ment however did not undertake it; but after some delay a ment nowever did not undertake it; but arter some delay a steam-ship was equipped at the expense of Mr. Felix Booth (afterwards Sir Felix Booth), then sheriff of London. The ship was named the Victory, and was fitted with an engine, invented and patented by Messrs. Braithwaite and Ericsson, which proved to be so bad as to be almost useless. Com-mander James Clark Ross, nephew of Captain Ross, was chosen as second in command. They had an attendant vessel of 16 tons hurden, granted to them by the Admiralty chosen as second in command. They had an attendant vessel of 16 tons hurden, granted to them by the Admiralty, named the Kruseustern. The Victory, with its attendant, left the Thames May 24, 1829, and using partly her sails, and partly her "execrahle machinery," as Ross calls it, entered Davis's Straits, July 5. Captain Ross expected to find a north-west passage through Prince Present Laboration entered Davis's Straits, July 5. Captain Ross expected to find a north-west passage through Prince Regent Inlet, which Parry had discovered, and in which one of his ships, the Fury, had been wrecked. The Victory and the Krusenstern entered the Inlet on the 12th of Angust, and on the following day discovered the wreck of the Fnry. They afterwards took such of her stores as they required, passed farther down the Inlet, and on the 8th of Octoher were frozen up in Felix Harbonr, on the west side of the Gulf of Boothia. They were not released from the ice till the 17th of September 1830, and were able to advance but a very short distance before they were again frozen np on the 31st of October. On the 29th of August 1831, the Victory was again released from the ice, but on the 25th of September was forced by the pressure into another harbour. In April 1820 the address of a september another harbour. 1832 the sailors commenced carrying northwards two boats, with sledges and provisions, and on the 29th of May the vessels were finally abandoned. Captain Ross, in his jonrnal, observes, "In the evening I took my own adieu of the Victory. It was the first vessel that I had ever been obliged to abandon, after having served in thirty-six, during a period of forty-two years." Some of the crew had died, and the rest were much weakened, but they struggled on till the 15th of August 1833, when the ice hroke, and they were enabled to set sail in the hoats. On the 26th of August, when near the entrance of Lancaster Sound, they came in sight of the Isabella, which was ont on a whaling voyage. The mate in command of a boat that was sent to them, on Captain Ross services. He married his first wife in 1816. In December 1817, while in command of the Driver, sloop-of-war, in Loch Ryan, on the coast of Scotland, he received a letter from Sir George Hope, one of the Lords of the Admiralty, informing him that two ships were to be

to the bones, the man doubted the statement, and said that Captain Ross had been dead two years. He was easily convinced of his error, and they were received on board the Isabella, with the yards and rigging manned, and with three hearty cheers. The Isabella arrived at Hull on the 18th of September, 1833, and on the 19th Captain Ross reached London by steamer.

While the ships were frozen up in the Gulf of Boothia, many journeys and surveys were made by Commander Ross, and some by Captain Ross himself, chiefly of the coasts and country which they named Boothia Felix. During one of these journeys Commander Ross discovered, June 1, 1831, a spot which he cousidered to be the north magnetic pole, 70° 5' 17" N. lat., 96° 46' 45" W. long., where the dipping needle indicated a dip of 89° 59', or within one minute of the next indicated as the second seco the vertical.

Ou the 24th of December 1834, Captain Ross received the honour of knighthood, together with the companionship of the Bath. Many other honours and several rewards were conferred upon him. In 1835 he published a 'Narrative of a Second Voyage in Search of a North-West Passage, and of Decide the Astronomy Decide the Martin Decide the Second Voyage in Search of a North-West Passage, and of a Second voyage in Search of a North-West Fassage, and of a Re-idence in the Arctic Regions during the years 1829, 1830, 1831, 1832, 1833, by Sir John Ross, C.B., &c., Captain in the Royal Navy, including the Reports of Commander (now Captain) James Clarke Ross, R.N., F.R.S., F.L.S., &c., and the Discovery of the Northern Magnetic Pole,⁴ 4to, with Mars and Plates. In the capta program and the Discovery of the Northern Magnetic Pole,⁴ 4to, and the Discovery of the Northern Magnetic role; 4to, with Maps and Plates. In the same year was published an 'Appendix to the Narrative,' &c., also in 4to, chiefly con-sisting of accounts of the Esquimaux, and of the zoology, the meteorology, and similar matters. On the 8th of March, 1839, Sir John Ross was appointed consul at Stockholm, where he remained till February 1845. In 1850 he went out in second of Sir John Source and the second stockholm, in search of Sir John Franklin, in a small vessel of 90 tons, named the Felix, and remained one winter in the ice. The government lent him no assistance, and early in 1855 he wrote a pamphlet, in which he complained of his own treat-ment, and blamed Sir John Richardson and others. The pamphlet is applied (4. Namptime of the Gimmertaneous) pamphlet is entitled 'A Narrative of the Circumstances and Causes which led to the Failure of the Searching Expeditions sent by government and others for the Rescue of Sir John Franklin,' 8vo.

Sir John Ross's first wife having died in 1822, he married a second, October 21, 1834. By his first wife he had issue one son, who is a magistrate at Cawnpoor in Hindnstan. Sir John Ross is the author of 'Letters to Sea-Officers,' 'Memoirs and Correspondence of Admiral Lord de Saumarez,' a 'Treatise on Navigatiou by Steam,' and other smaller works. He attained the rank of Rear-Admiral July 8, 1851, and died in London, August 30, 1856.

ROSSIA, a genns of Cephalopodons Mollusca, named by Professor Owen in honour of Sir John Ross, who found one of the first specimens in the Arctic Seas. It belongs to the family *Teuthida*, and has a rounded or oval body, firnished on each side with a suborbicular fin; a large head, with eyes on each side with a subordiniar in; a large nead, with eyes covered by an epidermic expansion, and pierced hy a very small hole; arms ten, two tentacular and retractile, eicht corneous, flexible, small, and sub-spatulate. There are five species, of which two are British, *R. macrosoms* and *R. Oweni*. These have been both taken in Ireland, and the latter also near Bonchurch, in the Isle of Wight.

ROTIFERA, Wheel-Animalcules, a class of animals plac-d by Ehrenberg among the Infusoria, under the name of Rotatoria. They have acquired these names on account of the apparent rotation of the disc-like organs which surround their mouths and which are covered by cilia. These crea-tures are very miunte, and although some of the larger forms may be detected by the naked eye, their organisation can only be seen by the aid of the microscope. We are in-debted to Leeuwenhoek for the discovery of their existence, and the first account of their structure and habits. In the 'Philosophical Transactions' for 1702, he gave an account of the discovery of what is now called *Rotifer vulgaris*, one of the most common forms of these animals. He afterwards described another form, Melicerta ringens.

Subsequent observers added to the discoveries of Leeuwen-hoek, so that in 1824 Bory St. Vincent described 80 species. In 1838 Ehrenberg published his great work on the Infusoria, and there describes 189 species of Rotifora in 55 genera. Although classed by Ehrenberg with the Polygastrica, their organisation is much higher and more complicated, and the organisation is much inglet and more completed, and the only claim they appear to have to be classed together is the fact of their minute size. [INFUSORIA.] The Rotifera are very widely diffused on the surface of

the earth. They inhabit both fresh-waters and the ocean. and are found in the cold, temperate, and tropical parts of the earth. Although capable of awimming freely, they are generally found near or attached to the leaves of plants. They are found constantly present in ponds and streams in which Coratophyllum, Callitriche, Valisneria, and other freshwater plants abound.

A curious point in their history, which first attracted the attention of Leeuwenhoek, is their power of retaining their vitality after having been more or less perfectly desic-cated. This property is undoubtedly possessed by the ova of the lower animals, especially those which are called 'winter eggs;' but it does not appear to be very generally possessed by animals of an organisation as high as the Design of the base of Rotifera. Professor Owen states that he has observed the revivification of one of these wheel-animalcules after having been kept four years in dry sand.

The Rotifera have usually an elongated form, although some of them are nearly as broad as they are long. In most instances they are covered with a lorica or double envelope, the outer layer of which is often of a horny consistence. Some of them build for themselves a little case, or tube, in Some of them build for themselves a little case, or tube, in which they live, but this must not be confonnded with their proper envelope. When the lorica is soft the animal has considerable power of elongating and contracting its body, as seen in *Roisfera sulgaris*. Many of the species are fur-nished with an elongated tail, which is often supplied with pincer-like organs, to enable them to remain stationary whilst feeding. Those which form tubes are usually fixed. The rotatory organs, or wheels, are fleshy retractile lobes, covered with vibratile cilia, and are capable of being con-tracted or expanded. These organs are moved by means of a muscular system. Muscular bands are observed attached to the tegumentary system, and also to that part of the fibres of these muscles have been observed to present the

digestive system connected with the rotatory organs. The fibres of these muscles have been observed to present the striæ which are characteristic of voluntary muscles.

The digestive system consists of a month, jaws, frequently a dilatation which may be regarded as a stomach, and an intestiual tube which has an anal orifice. The jaws generally consist of two semicircular pieces, to which are attached one or more teeth, which act upon a central plate. The number of teeth varies, and also the form and character of the jaws in different species.

The Rotifera have no true circulating or respiratory organs, although Ehrenberg has described certain parts of their structure as such. In most of the species minute vessels can be seen, which terminate in blindsacs or cæca. In these cæcal branches a vibratile body exists, which keeps up a peculiar flickering movement, and it is to these bodies that Ehrenberg has given the name of 'gills.' This system of vessels is regarded by Mr. Huxley and other observers as a true agniferous or water-vascular system. Connected with the respiratory apparatus, according to Ehrenberg, is an organ projecting from the under surface of the mouth, which he has called the 'calcar,' siphon,' or 'respiratory the,' Ehrenberg describes it as a tube, and supposes currents to pass from it. It is connected with the nervous ganglion. Dujardin and Huxley have not observed either currents or an orifice in this organ.

All observers agree that the Rotifora possess a nervons system, which presents itself in the form of a pair of cephalic ganglia, from which proceed nervous filaments. The extent of the development of the nervous system is a subject for further inquiry. The red spots which Ehrenberg calls eyes are subject to considerable variations in appearance. Mr. Huxley says he observed them in young Lacinularia, but not in adult individuals.

The existence of sexes in a species of Notommata has been clearly made out by Mr. Brightwell of Norwich. The male however is much smaller and less developed than the female. All observers agree that the parts to which Ehrenberg has assigned the functions of male organs are not so. Certain caudate bodies have been described by Kölliker as Sperma-torea, but their nature is doubted by other observers. Mr. Huxley describes in Lacinularia certain "vacuolar thickenings," which he suggests have been previously mistaken for male organs, gangha, &c. Ovarial organs are easily made out in most of the species. The ova are of two kinds. Mr. Huxley says in *Lacinularia* they consist, first, of bodies which resemble true ova in their origin and subsequent development, and which possess only a single vitellary mem-brane; second, of bodies half as large again as the foregoing,

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which resemble the ephippinm of Daphnia : like it they have altogether three investments, and which do not resemble true ova either in their origin or subsequent development; which therefore probably do not require fecundation, and are thence to be considered as a mode of asexual reproduc-tion. Professor Williamson has described very fully the development of the true ora in *Melicerta ringens*, from which it appears the young after they are hatched do not pass through any of those larval changes which are characteristic of animals both higher and lower in organisation. All the changes which take place occur in the ovum.

The position of the Rotifera in relation to the other forms of animal life has been the subject of much discussion. Dr. Grant was one of the earliest writers to take them out of the Radiata, and place them amongst Articulata. The rela-tion of such forms as Stephanoceros to the Ciliobrachiste Polyps is very evident. In his 'Memoir on Lacinnlaria,' Mr. Hnxley gives bis reasons for regarding these creatures as permanent larva-forms of *Echinodermata*. After referring to the various forms of Rotifera, and their homologous organs, he thus concludes :-

"We may say, therefore, that the Rotifera are organised upon the plan of an Annelid larva, which loses its original symmetry by the unequal development of various regions, and especially by that of the principal ciliated circlet or trochal band; and it is curious to remark that, so far as the class of the *Rotifera* can be considered to be made out (approximately), the directions forms belong to the latter of the two modifications of the type which have been described, while the monoccious forms belong to the former. "It is this circumstance which seems to me to throw so

clear a light upon the position of the Rotifera in the animal series. In a Report in which I have endeavoured to barseries. In a Report in which I have endeavoured to bar-monise the researches of Professor Müller npon the Echino-derms, 'Annals of Natural History,' 1851, I have shown that the same proposition bolds good of the latter in their larval state, and hence I do not hesitate to draw the conclusion (which at first sounds somewhat startling) that the *Rotifera* are the permanent forms of Echinoderm larvæ, and hold the same relation to the Ecbinoderms that the Hydriform Polypi hold to the Meduse, or that Appendicularia holds to the Ascidians.

" The larva of a Sipunculus might be taken for one of the Rotifera ; that of Ophiura is essentially similar to Stephanoceros; that of Asterias resembles Lacinularia or Melicorta. The pre-trochal processes of the Asterid larves Brachiolaria are equivalent to those of Brachionus.

"Again, the larvæ of some Asterid forms and of Comatula are as much articulated as any Rotifera. "It must, I think, have struck all who have studied the

Echinoderms, that while their higher forms, such as Echinrus and Sipunculus, tend clearly towards the dioscious Annelida, the lower extremity of the series seemed to lead nowhither.

"Now, if the view I have proponded be correct, the Rotifers furnish this wanting link, and connect the Ecbinoderms with the Nemertidae and Nematoid worms.

"At the same time it helps to justify that breaking up of the class *Radiata* of Cuvier, which I have ventued to propose elsewhere, by showing that the *Rotifera* are not 'radiate ' animals, but present a modification of the Annuloida, type-belong, in fact, to what I have called the *Annuloida*, and form the lowest step of the Echinoderm division of that sub-kingdom."

Dr. Leydig, in a paper in the 'Zeitschrift für Wissen-schattliche Zoologie,' vol. vi., on the other hand, regards the relations of *Rotifera* as much more with the *Crustacea* than with the Worms. The points of resemblance to which he draws attention are :

1. Their external figure and hard tegument, which more nearly resembles the carapace of the Crustacea than the rings of the Articulata.

2. Their muscular structure, which resembles that of many Crustacea.

3. Their nervous system resembles that of many Entomostraca, as Daphnia.

4. The alimentary canal resembles that of Daphnia.

5. The resemblance in the character of their ova, the Entomostraca having two kinds of ova, as the Rotifera.

6. The development of Rotifera and Entomostracous Cruslacea correspond.

Leydig concludes a very able paper by proposing to call the Rotifera Ciliated Crustaceans,

With regard to the arrangement of the Retifers, that of Ehrenberg, which is exceedingly defective, has been given under ROTATORIA. From the previous observations on structure it will be seen that this arrangement is open to many objections.

Dnjardin, who was one of the earliest observers that pointed ont the defects of Ehrenberg's arrangement, has proposed the following :-

Order I. Systolides .- Fixed by a pedicel. Family 1. Floscularians.

Family 2. Melicertians.

Order II. Swimming Systolides.

Family 3. Brachionians.

Family 4. Fnrcularians. Family 5. Albertians.

Order III. Systolides.-Alternately swimming and fixed. Family 6. Rotifers.

Order IV. Crawling Systolides.

Family 7. Tardigrades.

Leydig bas proposed an arrangement of his ewn, which is preferable to either of the above.

Ciliocrustacea.

Animals with a jointed body and a ciliary apparatus at the cephalic extremity. The nervous system consisting of a cerebral ganglion, and filaments radiating from it. Digestive and respiratory systems much developed. No heart or bloodvessels, Sexes separate. The female produces 'summer-ova' and 'winter-ova;' many undergoing metamorphosis.

A. Figure between clavate and cylindrical.

- With elongated transversely-ringed attached Foot.
 1. Floscularia proboscidea, Ehrenberg : F. ornata,
 - Ebr.; F. appendiculata, n. s. 2. Stephanoceros Eichhornii, Ehr.; S. glacialis,
 - Perty.
 - Ecistes crystallinas, Ehr.
 Conochilus volvoz, Ehr.

 - 5. Lacinularia socialis, Ebr.
 - 6. Limnias ceratophylli, Schrank.

 - Tubicolaria nojas, Ehr.
 Melicerta ringens, Schrank.
- II. With elongated jointed Foot, retractile, like a telescope. 1. Callidina elegans, Ebr.; var. C. roses, Perty;
 - C. cornuta, Perty. 2. Hydrias cornigera, Ehr.

 - 3. Typhling viridis, Ehr. 4. Rolifer vulgaris, R. citrinus, R. orythraus, R. maorurus, R. tardus, Ehr.
 - 5. Actinurus neptunius, Ehr.
 - 6. Monolabis conica, Ehr.
 - Philodina erythrophthalms, P. roscola, P. me-crostyla, P. citrina, P. aculeata, P. megala-trocha, Ehr.
- III. With elongated jointed non-retractile Foot.
 1. Scaridium longicaudum, Ehr.
 2. Dinocharis Pocillum, D. tetractis, D. parpers, Ebr.
- IV. With a short Foot and long Pedal Forceps.

 - Notommata (1), N. tigris, N. longiseta, Ehr.
 Monocerca rattus, M. bicornis, M. valga, Ehr.
 Furcularia gibba, F. Forficula, F. gracilis, Ehr.
 Microdon clavus, Ehr.
- V. With short Foot and Pedal Forceps, which are of equal length with or somewhat shorter or longer than the Foot.
 - 1. Hydatina senta, H. brachydactyla, Ehr.
 - 2. Pleurotrocha gibba, P. constricta, P. lepters, Ehr.
 - 3. Furcularia Rheinhartii, Ehr. (probably not a
 - Furcularia likeinkäriti, Ehr. (probably not a Furcularia i bat a Notommata).
 Notommata tuba, N. petromyzon, N. sacciaria, N. copeus, N. centrura, N. brachysta, N. en laris, N. najas, N. aurita, N. gibba, N. ausera, N. decipiens, N. felis, N. parasita, N. tripus, Ehr.; N. tardigrada, n. sp.; N. vernicularia, Duj.; N. roseola, N. onisciformis, Perty.
 Lindia torulosa, Duj.
 Suchera pecinata, S. baltica, S. oblanca, B.
 - 6. Synchata pectinata, S. baltica, S. oblonga, B. tremula, Ehr.
 - 7. Diglena grandis, D. forcipata, D. aurita, D.

ROY

catelina, D. conara, D. capitata, D. candata, Ehr.

- 8. Rattalus lunaris, Ehr.
- 9. Distemma forficula, D. stigerum, D. marinum, D. forcipatum, Ehr.
- 10. Triophthalmus dorsalis, Ehr.
- L'oppranajas, E. digitata, E. elongata, Ehr.
 Cyclogena lupus, C. elegans, Ehr.
 Theorus vernalis, T. uncinatus, Ehr

Note.—Ehrenberg's genus, Enteroplea hydatina, is the male of Hydatina senta; and his Notommata granularis stands in the same relation to Notommata brachionus, which latter genus however is placed far more correctly nuder the genus Brachionus than inder Notommata. Diglena laris, Weisse, lastly, is the male of D. catellina, Ehr. Diglena granu-

VI. Withont Foot.

1. Albertia.

Includes the A. vermiculus, found by Dujardin in the abdominal cavity of the Earthworm, and in the intestine of the Limacina; and A. crystallina, discovered by Schultze in the intestine of Nais littoralis.

B. Fignre sacciform.

- I. Foot short.
 - 1. Notommata clavalata, N. myrmeleo, N. syrina, Ehr.

9. Digiena lacustris, Ehr.

II. Foot absent.

- 1. Notommata Anglica, Dalrymple; N. Sieboldii, n. sp.
- 2. Polyarthra platyptera, Ehr. 3. Triarthra longiseta, T. mystacina, Ehr.
- 4. Ascomorpha heloetica, Perty; A. Germanica, n. sp.
 - C. Figure compressed.
- a. Depressed from above downwards.

I. With a foot

- Euchlanis triquetra, E. Hornemanni, E. luna, E. macrura, E. dilatata, E. Lynceus, Ehr.; E. emisetata, n. sp.; E. bicarinata, n. sp. (E. bicarinata, Perty, I consider a Salpina.)
 Lepadella ovalis, L. emarginata, L. salpina, Ehr.
- Monostyla cornuta, M. quadridentata, M. lunaris, M. carinata, Ebr.
 Metopidia lepadella, M. acuminata, M. triptera,
- Ehr.
- 5. Stephanops lamellaris, S. muticus, S. cirratus, Ehr. (Dnjardin declares that S. muticus is Lepadella ovalis.)

- Lepadella ovalis.) 0. Squamella bractes, S. oblonga, Ehr. 7. Notogonia Ehrenbergii, Perty. 8. Noteus quadricornis, Ehr. 9. Brachionus pala, B. amphiceros, B. urceolaris, B. rubeus, B. Mülleri, B. brevispinus, B. Bakeri, B. polyacanthus, B. militaris, Ehr. 10. Pterodina patina, P. elliptica, P. clypeata, Ehr.

II. Foot absent.

- 1. Anurea quadridentata, A. squamula, A. falcu-lata, A. curvicornis, A. biremis, A. striata, A. inermis, A. acuminata, A. foliacea, A. stipi-tata, A. testudo, A. serrulata, A. aculeata, A. valga, Ehr.
 - β. Laterally compressed.
- 1. Salpina mucronata, S. spinigera, S. ventralis, S. redunca, S. brevispina, S. bicarinata, Ehr.
- 2. Mastigocerca carinata, Ehr.
- Monura colurus, M. dulcis, Ehr.
 Colurus uncinatus, C. bicuspidatus, C. caudatus, C. deflexus, Ehr.

C. deflexus, Ehr. (Leen wenhoek, Philosophical Transactions, 1701-4; Baker, Employment of the Microscope, 1753; Bory St. Vincent, Dictionnaire Classique d'Histoire Naturelle, art. Rotifères, 1824; Ehrenberg, Infusionsthierchen, 1838; Pritchard, In-fusorial Animalcules; Doyere, Memoire sur les Tardigrades, in Ann. des Sc. Nat., 1842; Owen, Lectures on Comparative Anatomy, 1843; Grant, Outlines of Comparative Anatomy, 1843; T. Rymer Jones, A General Outline of the Animal Kingdom, 1841; Dujardin, Histoire Naturelle des Zoophytes Infusoires, 1843; Mantell, Thoughts on Animalcules, 1846; Lankester, Cyclopædia of Anatomy and Physiology, art. Rotifera, 1848; Dalrymple, Description of an Infusory

Animalcule allied to the Genus Notommata of Ehrenberg, Animalcule allied to the Genus Notommata of Ehrenberg, hitherto undescribed, 1849; Brightwell, On a Diaccious Ro-tifer, in Annals of Natural History, 1848; Gosse, On the Anatomy of Notommata awrita, in Transactions of Micro-scopical Society, 1861; Huxley, On Laxinularia socialis, in Transactions of Microscopical Society, 1851; Williamson, On the Anatomy of Melicerta ringens, in Quarterly Microscopical Journal, vol. i.; Gosse, On the Habits of Melicerta ringens, in Quarterly Microscopical Journal, vol. i.; Leydig, On Roi-fera, translated in Quarterly Microscopical Journal, vol. iii.) ROUTH, REV. MAINTIN JOSEPH, D.D., was born September 15, 1755, at South Elmham, near Beccles, in Suf-folk. His father was the Rev. Peter Routh, who was rector

folk. His father was the Rev. Peter Routh, who was rector of South Elmham from 1753 to 1764, when he resigned it for Beccles. In 1774 he became master of Beccles grammarschool. Martin Joseph Routh, after having been educated under his father, matriculated as a battler at Queen's College, Oxford, May 31, 1770, hui in July, 1771, was elected a demy of the college of St. Mary Magdalen. Having taken his degree of B.A., he became a Fellow in July, 1776, and on the 23rd of Octoher, in the same year, took his degree of M.A. In 1781 he was appointed college librarian; in 1783 he was elected senior proctor of the university, and in 1784 junior dean of arts. He proceeded B.D. July 15, 1786, and in 1789 was appointed one of the college hursars. He was elected president of Magdalen College April 11, 1791, on the

resignation of Dr. Horne, hishop of Norwich. Dr. Routh's first literary publication was an edition of the Enthydemus and Gorgias of Plato, 'Platonis Enthydemus et Gorgias, recenanit, vertit, Notas, et aufortinus Josephus Routh, A.M., Collegii D. Mariao Magd. Oxon. Socius,' 8vo, 1784.

Having taken his degree of D.D., Dr. Routh in 1810 hecame rector of Tylehurst, near Reading, in Berkshire, whither he used to retire occasionally for the benefit of his health, and to enjoy the vacation allowed him by the statutes health, and to enjoy the vacation allowed him by the statutes of his college. In 1814 he published the first two volumes of his 'Reliquize Sacræ; sive Auctorum jam Perditorum Secundi Tertiique Seculi post Christnm natum quæ snper-sunt,' 8vo. The third volume was published in 1815. In 1820 he married Eliza-Agnes, daughter of J. Blagrave, Esq., of Chalcot Park, near Tylehurst. In 1823 he edited Bishop Burnet's 'History of his Own Times.' In 1832 he pub-lished 'Scriptorum Ecclesiasticorum Opuscula,' 8vo, and a second edition in 1840. In 1833 he published an improved edition of Burnet's 'History of his Own Times.' In 1845 appeared four volumes of a new edition of the 'Reliquize appeared four volnmes of a new edition of the 'Reliquise Sacree,' to which he added a fifth volnme in 1848. He died

December 22, 1854, at the age of ninety-nine, and was huried in the vault of the chapel of Magdalen College. ROYLE, JOHN FORBES, M.D., a distinguished bota-nist, was educated for the medical profession, and was a pupil of the late Dr. Anthony Todd Thomson, from whom he acquired that love of botany and taste for materia medica for which he was afterwards so distinguished. After passing the usual medical examinations in England, he entered the service of the East India Company. In Hindustan he worked with great diligence in the collection of plants, and especially in acquiring a knowledge of their medical around the service of the service of the service of the collection of plants, and especially in acquiring a knowledge of their medical properties and history. He wrote a work 'On the Antiquity of Hindoo Medicine,' in which he included a great amount of valuable Medicine,' in which he included a great amount of valuable information on the subject of the practice of medicine amongst the Hindoos. Having spent a large portion of his time in the Himalayas, where he was superintendent of the East India Company's hotanic garden at Saharunpoor, he was enabled to form a large collection of plants, and to make observations on other departments of natural history. On his return to England he published his great work, eutitled 'Illustrations of the Botany and other Branches of the Natural History of the Himalaya Mountains.' This work, which appeared in parts, was commenced in 1839 and which appeared in parts, was commenced in 1839, and finished in two volumes 4to. It contained a large amount of valuable information on the natural products of India, especially those which are useful in medicine and the arts. Although Dr. Royle did not practise mediciue, his knowledge of drugs and their nses pointed him out as a fit and proper person for the chair of Lecturer on Materia Medica at King's College, London, a position he occupied till the year 1856. The results of his experience in this department of know-ledge were given in a volume entitled a 'Manual of Materia Medica,' which has been since the time of its publication a text-hook in medical schools. Dr. Royle's botanical knowledge was often employed on the productive resources of

India. He several times read papers on the cultivation of 200,000; Cancasian tribes, 2,750,000; Greeks, 70,000; tea and cotton in India at the meetings of the British Asso-ciation for the Advancement of Science. His activity at total, 12,000,000. ciation for the Advancement of Science. It is activity at those meetings led to his appointment for a short time as co-secretary with General Sabine of that association. In 1840 he published an 'Essay on the Productive Resoncess of India.' In 1855 he also published a volume on 'The Fibrous Plants of India,' pointing ont those which could be made more especially available for the manufactures of Great Paixing March and the productive proting the Court Emblishing of Britain. He took an active part in the Great Exhibition of 1851, especially in arranging the East Indian department. He was a Fellow of the Royal and Linnæan societies, and held an appointment in London in connection with the East India Company. He died January 2, 1858, at his resi-LAST INDIA COMPARY. He died January 2 dence, Heathfield Lodge, Middlesex. RUABON. [DENBIOHSHIRE.] RUBELLAN. [MINERALOOY, S. 1.] RUBIANA. [CHEMISTRY, S. 2.] RUBINIC ACID. [CHEMISTRY, S. 2.] RUE. [RUTA.] RUFF. [SCOLOPACIDE.] BUIGELEV

RUEL [RUTA.] RUFF. [Scolopacidæ.] RUGELEY. [STAFFORDSHIRE.] RUSSIA. The following table, giving the popular divi-sions, area, and population of the Russian Empire, is taken from the Baron de Haxthausen's recent work on Russia :--

Divisions.	A men for Some a Million	Population.			
LITYLEIOUR.	Area in Square Miles.	1846.	1852.		
Great Russia .	328,781	19,220,900	20,403,371		
Little Russia	150,141	11,093,400	11,775,865		
New Russia	96,636	3,070,700	3,259,612		
White Russia .	70,399	2,767,200	2,937,436		
Weste:n Provinces	47,076	2,704,300	2,870,667		
Baltic Provinces .	36,616	1,659,800	1,761,907		
Northern Provinces	536,226	1.338.300	1,420,629		
Ural Provinces .	447,788	10,146,000	10,770,181		
Cossak Districts	123,776	1,089,700	1,156,736		
Poland	49,230	4,857,700	5,156,543		
Finland	135,808	1,412,315	1,499,199		
Total in Europe .	2,022,477	59,360,315	63,012,146		
Caucasian Provinces	86,578	2,850,000			
Western Siberia	2,681,147	3,500,000			
Eastern Siberia	2,122,000	237,000	Į		
American Russia .	371,350	61,000			
Total out of Europe	5,261,075	6,648,000	6,648,000		
Totals	7,283,552	66,008,315	69,660,146		

In respect to race, the Baron gives the following approximations in round numbers :

1. Slavonic races-Russians, 49,000,000; Poles, 6,500,000; Lithuanians and Lettes, 2,000,000 ; Bulgarians and Illyrians,

50(),000 : total, 58,000,000. 2. Other races—Germans, 650,000 ; Dacian Romans (Wal-lachs), 750,000 ; Tschudes, 3,400,000 ; Tartars, 2,150,000 ; 100,000 ; Humachoreans Mongols, 250,000; Munshns, 100,000; Hyperboreans,

The revenues of Russia, of which we have no recent 45,300,097 silver rubles were derived from the domains of the crown. The debt in Jannary, 1856, amonnted to 1,042,455,179 silver rubles. (The value of the silver ruble is abont 3s. 4d.)

The state of the army and navy of Russia, in the year 1857, is given in the article MILITARY ANN NAVAL FORCES, S. 2

RUSTSCHUK, a fortified town in Bnlgaria, capital of an eyalet in European Turkey, is situated near the right bank of the Dannbe, abont 40 feet above the level of the river, 40 miles S. from Bnkharest, and has a population variously estimated at from 20,000 to 40,000. The Dannbe opposite Rustschuk is nearly two miles wide, but its surface is broken by a number of islets and shallows, and the banks are low. From a distance Rnstschuk has an agreeable appearance, with its white chimneys and graceful minarets, rising np from among the foliage of extensive orchards. This impression however is removed by a view of the interior, which presents dirty ill-paved streets, flanked by low wooden honses, most of which stand in little courts or gardens. The Pasha's konsk, or palace, and the mosques, are the only buildings worth notice. The town has baths, a bazaar, and about 3000 houses; it has also some trade with Vienna in cloth, indigo, corn, wine, &c. A harbour for river craft is formed below the town by a small recess of the river, which is sheltered towards the north-east by a cape crowned by a bastioned citadel. Rustschuk is commanded by heights to the sonth-west, on which five detached bastioned earth-works have been recently thrown np. The town itself is surronnded by an earthen rampart, which presents eight bastioned fronts, revetted half-way np with masonry, and surrounded by a moat and connterscarp. The front towards the river is moat and connterscarp. The front towards the river is irregularly fortified. The Russians took Rnstschnk after enormons losses of men in 1811; it opened its gates to them in the invasion of 1828. The fortified enceinte of Rusts-In the invasion of 1828. The fortuned encernice of Rusts-chuk measures fonr miles. On the left or Wallachian bank of the Dannbe, opposite to Rustschnk, is *Giurgero*, which was originally the fortified tête-de-pont to Rustschuk. Its defences were razed in carrying ont the treaty of Adrianople, but have been since repaired. A ferry connects the two places. A tall clock-tower stands in the principal square. One of the islands in the Danube is fortified. A pentagonal fort hnilt with stone defends the harbonr. Beyond this fort the town of Giurgevo is bnilt; its enceinte presents a semicircle towards Wallachia. Giurgevo trades with Austria in the produce of the country, and has about 7000 inhabitants. In the wars between Russia and Turkey, Giurgevo has been frequently the scene of hard fighting hetween the two nations. The Russians took it in 1711, and completely defeated the Turks in the vicinity the same year; they took it again in 1810. The Russians occupied Ginrgevo in 1854, and were defeated by the Tnrks nnder its walls on July 7 of that year

RUTHEN. [DENBIOHSHIRE.] RYDE. [WIGHT, ISLE OF.]



SABADILLENA. [CHRMISTRY, S. 1.] SACCHARIC ACID. [CHEMISTRY, S. 1.]

SACCHARITE, a Miueral resembling grannlar felspar, of a greeuish-white colour, and with the constitution of Leucite. It is found in Silesia.

SACCHULMIC ACID, SACCHULMIN. [CHEMISTRY, S. 1.]

SACLACTIC ACID. [CHEMISTRY, S. 1, nnder Mucic Acid.]

SACRAMENTO CITY, the capital of Sacramento Connty, State of California, United States of North America, is situated on the left bank of Sacramento River, at the confinence of American Fork, in 38° 34' N. lat., 121° 40' W. long., abont 150 miles N.E. from San Francisco. The city was founded in the spring of 1849; in 1850 it contained 6820 inhabitants, of whom only 474 were females; and at the

State Census in 1852 the population was above 10,000. Sacramento City owes its origin to the discovery of gold, which gave so remarkable an impetns to California generally. It was on the south branch of American Fork, about 50 miles from Sacramento City, that gold was first discovered. The growth of the city was, from its foundation, remarkably rapid. Iu April 1849 there were only four houses ou the site; in the following year it was a large and regularly laid-ont town of nearly 7000 inhabitants. The city stands in the midst of a fine farming country, and abont 30 miles from the commencement of the gold diggings. Occupying a low site, it has been found necessary, in order to protect it from inun-datious, to which it is liable in the rainy season, to construct a levee slong the bank of the river. The streets of the city cross each other at right angles; those running east and west are designated by the letters of the alphabet, and those running north and sonth by the numerals. Many of the streets are lined with oak and sycamore trees, some of large size, imparting a considerable degree of picturesqueeness to their general appearance. The city contains Episcopalian, Presbyterian, Methodist, Baptist, Roman Catholic, and other churches, schools, numerous stores, above 150 eating saloons and hotels (some of which are of a very costly and splendid and note is (some or which are or a very costly and splendid character), several steam-mills, and a few manufactories. Like San Francisco, Sacramento City has suffered severely from several very destructive fires; hut the parts of the city which were destroyed have always been quickly rebuilt, and generally in an improved style. Several daily and weekly newspapers are published here. Regular daily communica-tion to maintain dwith Sac Function has the several daily communication is maintained with San Francisco by steam-boats.

SADDLEWORTH. [YORESHIRE.]

SAGUINUS. [SACONIN.] SAGUS, or SAGUERUS, a genns of Plants belonging to the family of Palms. The leaves are pinnated ; the flowers moneccious; the spadix branched, without any common spathe, but with nnmerons partial ones; the fruit hard, shining, its surface divided into numerons rhomboidal spaces. The species are natives of the islands of the Indian Archi-

pelago, and yield sago.¹ S. lævis, the true Sago-Palm, has the petioles and spathes unarmed. This palm furnishes most of the sago sent to Enrope.

S. Rumphii has the petioles and spathes guarded by strong is used principally in India, sud seldom exported. SAINT-ARNAUD, MARECHAL LEROY DE, was born

in Paris, of poor parents, on the 20th of Angust 1798. Hav-ing entered the Royal Body-Gnards at the age of sixteen, he rose to the rank of sub-lieutenant in the infantry of the line in 1818. Owing to some youthful vagaries, he left the army shortly after, and embraced the theatrical profession, when he first performed at the subnrban Théatre des Batignolles. In this new vocation he continued newards of ten years, but the revolution of Jnly revived his taste for martial life; he returned to the army in 1831, and having entered the 64th regiment as sub-lieutenant, was made full lientenant within six weeks. The insurrection of the partisans of the Duchesse de Berri, in La Vendée, soon afforded him au opportunity of earning the favourable notice of Marshal Bugeaud. He was subsequently appointed to the charge of the citadel of St. Blaye, where the Duchesse de Berri was confined-a post in

itself, from the circumstances. somewhat painful to an honourable man, and his conduct in it incurred for him considerable odium.

In 1836 Saint-Arnand was sent to join the army in Algiers. with the rank of captain; he behaved with much gallantry at the siege of Constantina, and received the decoration of the Legion of Hononr. The brilliant courage he displayed in these campaigns obtained for him the rank of commandant of the 18th regiment of infantry in 1840, but his erratic disposition induced him to quit it to enter the Zouaves the same year. In 1842 he was created lieutenant-colonel; and in 1844, ou the recommendation of Bugeand, he became colonel of the 32nd regiment. During the next three years he was constantly in the field; his reputation increased, and he was made major-general in 1847. In 1850 he was appointed to command the province of Constantina, which was then in a very nusettled state; but he subdued the whole country within the year. In the early part of 1851 General Saint-Arnand was despatched on an expedition against the Kahyles, which was entirely successful, and was considered one of the most brilliant campaigns of the French in Algeria. His little army did not amount to 7000 men, and with this he overran that rugged country, and in spite of a desperate resistance he conquered the whole province. This was the service which fixed upon him the attention of the President of the French Republic.

Saint-Arnaud returned to Paris in the antumn of 1851, as general of division. Louis Napoleon at once took him into his confidence, giving him the command of the second division of the army of Paris immediately after his arrival, and then appointing him minister of war. He acted cor-dially with the Prince-President: "Nothing," he wrote to his mother, November 19, 1851-" nothing, he wrote to his mother, November 19, 1851-" nothing in this world is wanting, but to go straight forward and be bold." In the famous conp d'état of the 2nd of December following he was the President's chief adviser and instrument. Hononrs now accomplated upon him: he was made marshal of France, then a senator, and received the grand cross of the Legion of Hononr in 1852. His health had gradually declined under so harassing a life; yet he so strongly solicited the command of the Freuch army intended for the east, at the ontbreak of the war with Russia, that his request was granted. The events of that war are so well known that we need not dwell npon them. It will be enough to say that Marshal Saint-Arnand entered npon it with the ntmost eagerness. He evidently felt that a splendid chance was afforded of professional dis-tinction. For a time his impetuosity enabled him to bear np nder his constantly-increasing malady. The landing in the Crimea, which he calls his "favonrite idea," he tried to the ntmost to hasten forward; and fearing at last that his life was ebbing, he insisted on forward movements, regardless of the opinions of his colleagues. On the morning of September 20, 1854, Marshal Saint-Arnaud mounted his borse with great difficulty, and by the constant exercise of great spirit sustained all the fatigues of command during the hattle of the Alma. He exhibited the same energy in his despatch after the victory, but the intensity of his feelings is only fully seen in his letters to his wife, published in the collection referred to below. But the effort proved too much for his remaining strength : his malady increased daily, and on the 27th he was obliged to embark on board the Berthollet to return to Coustantinople. He died on the 29th of September, 1854, whilst yet on his passage. The career of Marshal Saint-Arnand, almost up to the

ontbreak of the Russian war, shows him too much in the light of a daring and not very scrupulous adventurer; and he did not live long enough, when a nobler field was opened to his amhition, to show whether he possessed the ahlities of a great general. But while in his last days, as in his earlier, he exhibited the most brilliant and dashing courage, combined with judgment and energy, devotion to his duty was never so strongly evinced as at the close of his career. Two volumes of his private letters have been published by his brother, 'Lettres du Maréchal de St.-Arnaud,' Paris, 1855, which, though exhibiting many suppressions, give much curious information respecting the last twenty-five years of his remarkable career.

SAINT HYACINTHE. [CANADA, S. 2.] SALICARIA, a genus of Birds belonging to the family Sylviadæ, and separated by Mr. Selby from the genera Lo-custella and Sylvia. "The rounded form of the tail," says Mr. Yarrell, "the onter feathers being much shorter than those in the middle, and the partiality of these birds to moist situations, particularly conspicuons in the Sedge and the Reed Warhlers, appear to separate them from the Sylvan Warblers." There are four British species of this genus.

S. locustella, the Grasshopper Waibler, is so called from its very peculiar and almost incessant cricket-like note. It comes to this country from the sonth, and appears about the middle of April, and departs in September. It is a shy bird, keeping at the bottom of a hedge, and creeping along more like a monse than a bird. It feeds on small suails, slugs, and insects.

S. phragmites, the Sedge-Warbler, Sedge-Bird, is found during the summer in thick patches of reeds or willows, in marshes, or on the low sides of rivers, or on islands. Like the last, it is a summer visitor, arriving in April and leaving in September. White of Selbonrne first observed its power of imitating the notes of other birds, as well as of its occa-

sionally singing at night. It measures $4\frac{1}{2}$ inches, and is somewhat a 1-ss bird than the last. S. luscinoides, Savi's Warbler, Willow Locustella. It is a rare hird in this country, hnt like the group to which it belongs, it frequents moist and shaded situations, among reeds and bushes, near water.

S. arundinacea, the Reed-Warbler, the Night-Warbler, e Reed-Wren. It is always found in company with the the Reed-Wren. Sedge-Warbler, but is not so numerons in this country as that bird. It arrives here in April and departs In September. It sings availy in the d_{ny} , but sometimes at night. "The character of the beak, the entire absence of the buffy white stripe over the ser-coverts, and the noische of the budy white whole of the npper surface of the body of this hird, distin-guish it from either the Grasshopper-Warbler or the Sedgeguish it from either the Grassnopper-warder of the Stage-Warbler, with both of which however it has many habits in common." [Sylvian E.] (Yarrell, History of British Birda.)

SALICIN. [CHEMISTRY, S. 1.]

SALOP. [SHROPSHIRE.] SALSIFY. [TRACOPOCON.]

SALTA, the most northern of the provinces of the Arand 26° 30'S. lat., 61° and 68' W. long. It is bounded S. by the province of Thomman, E. by the Gran Chsco, N. and W. hy the republic of Bolivia. The area is about 56,000 square miles; the population is about 60,000. It has been described generally nnder PLATA, LA, and we therefore only add the following more recent information.

The conntry possesses a remarkable variety of soil, and a climate ranging from extreme heat to the most intense cold, permitting the cultivation of almost every kind of natural production. But the conntry is too thinly peopled, the difficulties of transit are too great, and the inhabitants have difficulties of transit are too great, and the innovation with too little energy and industry to allow the resources of the country to be other than most imperfectly developed, if even the country itself were in a less disturbed state. The inthe country itself were in a less disturbed state. The in-habitants are now chiefly settled in the larger towns, and in the valleys of the lesser affluents of the Vermejo and Salado. The cereals grown are wheat and maize, which are raised in considerable quantities in the valleys of the sonth, for the supply of the other parts of the province. The vine is extensively cultivated in the same district, and a good deal of common wine made and exported to the neighbonring provinces. The cocca plant is cultivated in the department provinces. The coccoa plant is cultivated in the department of Oran. In the valleys of the Jnjuy and its tributaries tohacco and the sugar-cane are grown in sufficient quantities to supply the whole of Salta, and to furnish exports to the rest of the npper provinces, and also to Chill. Cotton and indigo are also cultivated to some extent; and the cochineal insect furnishes a source of profit. Along the valley of the Vermejo there are very extensive forests of valuable timbertrees, as well as the palm, the carob, and other trees which furnish the natives with fruit and a substitute for bread, the maté plant, &c. The cochineal cactus and the aloe are found in every direction. One of the chief sources of wealth to the province has always been the rearing of mules, which are bought in the sonthern provinces in a very lean state, acquire strength in the rich pastnres of Salta, and are sent to Peru and Bolivia in large numbers. Before the revolution from 50,000 to 60,000 mules were annually exported from

Salta to Peru alone, but the trade with Peru has greatly de-Sails to Peru alone, but the trade with Peru has greatly de-clined. In the colder parts of the province alpacas, vicuñas, chinchillas, and guanacos are indigenons. The mountains contain gold, silver, copper, and other metals. The mines have not proved very successful; but the inh-bitants of the valleys obtain con-iderable quantities of gold, after the rains, from the rivers, and in the allovial soil which has been left by the reading water the trade of the part of the parts of the by the receding waters. In the desolate country known as the Desplohado are extensive saline plains, from which the inhabitants of the adjacent districts obtain large quantities of salt, which they carry for sale to the towns of Salta and

Jujny. Like the other provinces of the Argentine Confederation, Salta is a federal state, owning however little more than nominal dependence npon the central government. The executive power is vested in a governor elected by the jnnta or provincial assembly.

Saita, the capital of the province, is situated on the left bank of the Sileta, in the valley of Chicnana, in 24° 51'S. lat., 64° 48' W. long. Population about 8000. The streets are regular, bnt nsrrow. In the central square are the govern-Jujuy is built in an extensive basin, snrronnded by high mountains, on the banks of the Rio de Jujuy. Population abont 3000. It has some traffic, as the carriage-road leading to Bolivia terminates here, and the goods must be transported farther north on mules. At Jujny begins one of the most extraordinary monntain-passes in the world. A narrow valley extends from the town to the summit of the range called Ahra de Cortaderas, a distance of 90 miles by the road. The highest snmuit of this road appears to have an elevation of hetween 11,000 and 12,000 feet. Oran is a small town, founded in 1793, on the Rio de Tarija, about 30 miles above its junction with the Rio de Jujuy. As the centre of a very fertile district, Oran is a place of considerable trade.

SALTATORES. [ARANRIDE, S. 2.] SALVANDY, NARCISSE-ACHILLE, COUNT DE, was born at Condom, in the department of Gers, Jnne 11, 1795, but was sent to Paris in early yonth, and educated at the Lycée Napoleon. He culisted as a volnnteer in 1812. and served with so much distinction during the campaigns of 1813-14, that on the 6th of April, 1814, the emperor hestowed npon him, with his own hands, the decoration of the Legion of Hononr.

After the restoration of the Bonrbons, In 1814, M. de Salvandy was made an officer of the royal honsehold, and in March 1815, attended Lonis XVIII. to the frontiers. About March 1815, attended Lonis X VIII. to the frontiers. About this time, in his twentieth year, he began that long series of argumentative pamphlets, for which he afterwards became so celebrated, by the publication of two brochures, one called 'Mémoire sur les Griefs et les Vœnx de la France,' the other 'Observations sur le Champ de Mai.' In 1816 he bronght out 'La Coalition et la France,' in which he dis-played considerable talent. It produced a great sensation in mare then one court more than one conrt.

more than one conrt. In 1819 he became a member of the conseil d'état, hold-ing the office of Maître des Requêtes. But he was incapable of submission to any control. The measure presented by M. uf submission to any control. The measure presented by M. Barthélémi, on the 'Loi des Electeurs,' appeared to him an organic change nnfavourable to the constituency; he there-fore published hls 'Vnes Politiques,' in which, regardless of place and emoluments, he fully described the nature of political parties, their power, influence, and objects. This act of independence was followed by several others, as the of independence was followed by several several aggres-restored family seemed to advance in their system of aggression upon public liberty, until the startling pamphlet 'Sur les Dangers de la Situation présente,' produced a rupture

between him and the ministry. In 1824 M. de Salvandy went to Spain, and shortly after-wards married Mademoiselle Oberkamuf. The result of this jonrney was a work of more than nsual leugth, 'Don Alonzo, on L'Espagne,' comprising a full account of the Peninsula, on L'Espagne, comprising a full account of the Pennsula, and its various political changes. It was in the conrse of the same year, 1824, that he began to write his well-known articles in the 'Jonrnal des Débats,' the most conspicuous of which at that period were entitled 'Les Funérailles de Lonis XVIII.,' and 'Le Nouveau Règne et l'Ancien Minis-tère,' recommending a conrse of constitutional policy to Charles X. Like Châteaubrland, Armand Carrel, and other independent political writers, he steered a middle course beindependent political writers, he steered a middle course be-tween the opposite parties, and flattered neither of them. Ever constant to his principles, and equally averse to arbi-

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trary rule and anarchical divisions, he maintained for forty-two years the same moderate opinions of equity and justice. In all his writings he took for his basis the maxim-there is no security for France but in constitutional monarchy. His style is energetic, and his arguments are expressed in warm language; yet he never abandons the fundamental principle; notwithstanding the strong measures adopted by the French government to embarrass him, especially by the revival of the 'censure.'

In 1837, during the short liberal ministry of M. de Mar-tignec, M. de Salvandy was created Conseiller d'Etat, on which occasion Charles X. said to him: "You must admit that you have sometimes gone a little too far." But when the Polignac cabinet was formed, in 1820, he resigned immediately.

From 1830 to 1848, during the whole reign of Louis Philippe, M. de Salvandy continued to publish his separate pamphlets, and his articles in the 'Jonrnal des Débats.' Amongst these few have been more admired than his 'Seize Mois ; ou la Révolution de 1830 et les Révolutionnaires.' M. de Salvandy became a deputé in 1832, when he observed the He was more than once called to fill some of the highest ministerial offices of state, during the reign of the Citizen King. He likewise became a member of the French academy, and was created a count. After the conp d'état, in Decem-ber 1851, he withdrew, like most of his eminent fellow-countrymen, into comparative retirement. He died Decem-SAN FRANCISCO, a city, port of entry, and the capital

of San Francisco county, State of California, United States of North America, is situated on a narrow neck of land forming the southern side of the entrance to San Francisco Bay, and between that bay and the Pacific Ocean, in 37° 47' N. lat., 122° 26' W. long. The population, which was only 150 in 1845, was omitted from the Census of the United States in 1850, het in 1859 it measurements the States in 1850: but in 1852 it was, according to the State Census, 34,776, of whom only 5245 were females. The government of the city is vested in a mayor, recorder, aldermen, county assessors, street commissioners, &c.

The andden rise of the present city of San Francisco, is perhaps the most remarkable on record. But the place is not devoid of interest in other respects, being one of the earliest settlements of the old Spaniards for the charitable purpose of converting the Indians to Christianity. Their fort, or stronghold, called the Presidio, was fixed near the entrance of the bay, on the southern shore, about half a mile inland. It was a square inclosure, the sides of which were about 300 yards in length, surrounded by a mud wall about 15 feet high, pierced for musketry. Ageinst the inner sides of the walls were the dwellings of the settlers, the centre being left clear for exercise and military evolutions. The walls are now in ruins. From this primary settlement, which was termed the Mission Dolores, emanated the five following missions, which were established in various parts of the adjacent country under the protection of the Presidio :---San Francisco, founded in 1776; Santa Clara, 1777; San José, 1797; San Francisco

Soland, 1823; San Rafael, 1827. The town, which arose in connection with the mission of San Francisco, was called Yerba Buena, er Good Herb, from a plant used as a beverage, and also as a medicine, which grew abundantly in the vicinity. From its foundation the mission continued in a very flourishing condition till about 1831, when in the political disturbances which distracted Mexico, the Indians were driven away from Yerba Buena, and the settlement soon fell to ruin. In 1839 the site was regularly laid out as a town, which, however, six years later, as already mentioned, only contained 150 inhabitants. But about this time it began to attract the attention of adventurers from the United States, and soon became in effect an American settlement, though still nominally belonging to Mexico 1 it was not formally ceded to the United States till 1848. A local government was established, similar to that which pre-vails in the towns of the United States; an American school was founded, and in Jannary, 1847, an 'ordinance' was issued by the town council directing that the name of the town should henceforth be San Francisco, instead of Yerba Buena. Towards the end of 1847 the first discovery of gold was made, and soon after San Francisco, the port of California, experienced the most extraordinary influx of adven-turers ever heard of, accompanied by an unparalleled rise in the cost of provisions and the value of property. The re-

markable scenes which were subsequently witnessed in the town, or city as it had now come to be designated, its rapid extension in every direction, the reckless habits and almost extravagant energy of the strangely diversified population, are too familiar to need more than a word of reference. Nor less well known are the terrible configrations which have so often laid large portions of the city in ruins, to be however restored with surprising rapidity to far more than its previous condition, the opportunity afforded by every fire being seized upon to rehuild the destroyed places on a larger, more costly, and substantial scale.

The magnificent bay of San Francisco, on which the city stands is described under CALIFORNIA, S. 2. The city is built on the western side of the bay, at the extremity of the peninsula, which forms the southern aide of the entrance to the bay. It occupies an inclined plane of about half a mlle in bay. It occupies an inclined plane of about half a mile in extent from the hills in the rear of the city. The houses have been carried far np these hills, and a shallow portion of the bay lying between two projecting points of land in front of the city, has been filled up and built upon. The city is regularly laid out, with broad streets intersecting at right angles, and squares at convenient distances. The streets are now tolerably well paved, and many of them are laid with planks; well lighted, and watched; and arrangements have been made for their sanitary supervision. Several of the public buildings and churches are comparable with those in most of the cities of the United States, but the city is still so entirely in a transition state, that the most accurate account of to-day would be inapplicable a few months hence. Besides the churches there are several schools, general and marine hospitals, and numerous benevolent institutions. The warehouses, stores, and shops, are on a capacious scale, and abound with every variety of articles of necessity and luxury. The hotels are among the most noticeable features of the place as it now is, and some of them are carried on in a very costly manner. There are also numerous eating and drinking saloons, theatres, concert-rooms, lyceums, and other places of amusement or dissipation, including not a few gaming-houses of various grades. The manufactures of the city are comparatively inconsiderable.

The commercial facilities of San Francisco are very great. The bay, which is 8 miles wide, affords excellent anohorage, and is the natural outlet, not only for the almost unparalleled mineral riches of California, but of a district the extreme fertility of which has as yet hardly begun to be developed. The city fronting the bay is now lined with wharfs and quays, and vessels of great burden can lie alongside to land and take in their cargoes. Steamers are in regular and con-stant communication with New York and the Atlantic ports, and with the ports of Central America. The character and extent of the commerce of San Francisco have been given pretty fully under CALIFORNIA, δ . 2, and it is needless to repeat the details here. In the years subsequent to that there given, there has been a considerable, though fluctuating, increase in the number and tonnage of vessels arriving and departing at San Francisco, but the returns are informal and incomplete. The annual clearances of shipping from the port at present, average about 500,000 tons; the entrances somewhat less. The amount of gold duet annually shipped from San Francisco exceeds in value 50,000,000 dollars. Űρ to the close of 1853 there had been deposited at the United States mint and branches, gold from California amounting to 207,316,177 dollars, nearly all of which had passed through San Francisco; besides which a very large quantity has been received in this country and elsewhere direct from San Francisco. Coal is found near the city; and there are quarries of good limestone. Eight or ten deily and several weekly newspapers are published in the city. SAN JOSE. [CALIFORNIA, S. 2.] SAN JUAN DE LA FRONTERA, one of the provinces

of the Argentine Confederation, Sonth America, extends bstween 30° 30' and 32° S. lat.; 67° 30' and 70° 20' W. long. It is bonded S. by the province of Mendess; E. by that of San Luis; N. by La Rioja; and W. by the republic of Chili. The area is about 40,000 square miles. The population is estimated at from \$2,000 to \$5,000.

The province lies to the north of Mendoza, which it resembles in its general character and productions. [PLATA, LA, States of.] The surface of the country is described generally under PLATA, LA. Extending along the eastern declivity of the Andes, San Juan comprehends the northern part of the Vale of Uspallata and a large portion of the plain which separates the Paramilla range from the menutains of Cordova,

and contains the Lakes of Guanacache. The Vale of Uspal-lata is barren and nearly uncultivated. The soil of the plain consists of sand, and is without grass, but covered with stunted prickly trees of the mimosa kind. It is quite barren, and produces uo kind of grain or vegetables, except where it is irrigated by the sweet water of the Rio de San Juan and some of its minor affluents. This irrigation renders the land exceedingly fertile; without any other manure, they produce most plentiful crops of wheat and maize. The ordinary most plentiful crops of wheat and maize. The ordinary crops of wheat are fifty for one, in better lands eighty or a hundred for one, and at Augaco, about 5 leagues north of the city of San Juan, they have been two hundred and even two hundred and forty. The distance from a market and the difficulties attendant on the transport of heavy goods through desert plains, greatly diminish the value of this fertility. But as fruit trees, especially vines, succeed very well in this soil, wives and brandies are exported to a con-siderable amount. In the northern district called Lychal siderable amount. In the northern district, called Jacbal, there are some gold-mines, whose produce is however not very great. Like the other provinces of the Argentine Con-federation San Juan is a federal state, owning little depend-ence on the central government. The executive power is vested in a governor, elected by the junta, or provincial

San Juan, the capital of the province, is situated on the Rio de San Juan, in 31° 4' S. lat., 68° 57' W. long.: popu-lation about 7000. It contains the government house and other public buildings, and has considerable commerce, being the mart whence the wines and brandies of the province are exported, and from which foreign goods are distributed to the interior. In 1833 the city was nearly destroyed by an innudation of the Rio de San Juan, by which three churches and several other public buildings, with numerous private houses, were thrown down, and many of the inhabitants lost their lives.

SAN LUIS DE LA PUNTA, one of the provinces of the Argentine Confederation, South America, extends between 31° and 35° S. lat., 64° and 67° 30′ W. long. It is bounded S. by the province of Buenos Ayres, E. by Cordova, N. by La Rioja, N.W. by San Juan, and S.W. by Meudoza. The area is about 36,000 square miles. The population is about 90 000

20,000. The country included within this province is described under PLATA, LA, States of. It comprehends that immense tract of country which extends between the provinces of Meudoza on the west and Cordova on the east. Its northwestern part ruus northward to the border of the Great western part ruus northward to the border of the Great Salina, and it reaches southward to the country of the Ranqueles ludians, but now claimed by the province of Buenos Ayres. No part of it possesses any considerable degree of fertility. The greatest number of the widely-separated and isolated settlements, consisting mostly of estancias, or cattle-farms, occur along the road leading from Buenos Ayres to Mendoza, in the hilly country, where Tracts of grassy land alternate with ridges of hills and sandy deserts overgrown with mimosas. As the grass is coarse and long, the pastures are indifferent; still cattle, horses, mnles, and sheep are abundant, and are exported to a small amount. sheep are abundant, and are exported to a small amount, together with some wool. The corn and maize which are raised are not sufficient for the consumption of the scanty and widely-scattered population. The country between the Sierra de Cordova on one side, and Meudoza and San Juan ou the other, is still worse. As no fresh-water stream runs through it, it cannot be irrigated; and with the exception of a few spots, is a complete desert. The climate is dry and hot; rain seldom falls. The gold-mines of La Carolina, about 60 miles N. from the city of San Luis, have ceased to be worked; but the people of the village sift the alluvial soil at certain places in the neighbourhood, and collect annually a small quantity of gold in dust and small lumps (pepitas). Like the other provinces of the Argentine Confederation, San Luis is a federal state; the executive power being vested in a governor elected by the junta, or provincial assembly, but for many years there has been no really effective governmeut.

San Luis de la Punta, the capital of the province, is pleasantly situated on the western slope of a hill, 2417 feet above the level of the sea, in 33° 17' S. lat., 65° 46' W. long.; but it is merely a straggling village-like collection of mud-huts, and does not coutain more than 1500 inhahitants. There is

no other place in the province above the rank of a hamlet. SAN PAULO, the capital of the province of San Paulo, Brazil, South America, is situated on two of the head streams

of the river Tiete, in the plain of Piratinings, at an elevation of 2464 feet above the level of the sea, in 23° 33' S. lat., 46° 45' W. long. The population is about 22,000, exclusive of the suburbs. San Panlo is one of the oldest towns in Brazil, having beeu founded by a colouy of Portaguese in 1560. The streets are wide, and lined with houses of two stories, built of 'taipa,' which is a frame-work of wood filled in with earth. The public buildings are—the palaces of the governor of the province, formerly a Jesuit college, and of the bisbop; a spacious cathedral, 12 churches, and a convent of the Carmelites; a college, schools, &c. The only manu-factory is a government establishment for making fire-arms. Some coarse woolleu cloths and hats are made. San Paulo Some coarse woolleu cloths and hats are made. San Paulo is the general emporium of the commerce of the plain in which it stands. The exports are—maize, tobacco, cotton, coffee, sugar, rum, jerked heef, hides, horns, and tallow ; the manufactured goods of Europe and North America are imported. Santos, the port of San Paulo, is 42 miles S.W. from the city ; and the descent to it is so steep that nearly

from the city; and the desceut to it is so steep that nearly all goods are carried ou the backs of mules. SAN QUENTIN. [CALIFORNIA, S. 2.] SAN SALVADOR, Republic of, Central America, extends along the Pacific Ocean from the Bay or Gulf of Conchagua to the Rio de Paz. It lies between 13° 10' and 14° 15' N. lat., 86° 45' and 89° 45' W. long.; and is bounded E. by Nicaragua, N. by Houduras, W. by Guatemala, aud S. hy the Pacific Ocean. The area is about 6880 square miles. The population is about 300,000. San Salvador is the smallest, but, in proportion to its size

San Salvador is the smallest, but, in proportion to its size, much the most populous, of the republics of Central America. The surface is very unequal. The main portion of the coast extends along the Pacific in a generally west-north-west and east-south-east direction for about 140 miles; while on the east a smaller portion of it forms the western half of the Bay of Conchagua. There are four harbours—Acajutla or Sonso-nate, Libertad, and La Uniou, which are ports of entry, and Jiquilisco or Triumfo de los Libres. Except La Union, which is on the west shore of the Bay of Couchagua, and is extensive and safe, these harbours are, properly speaking, only open roadsteads, hardly accessible during the rainy season and the prevalence of the south-west winds. As far northward as Libertad the shore is bordered by a narrow tract of low and generally level land from 10 to 12 miles wide: but farther north m to Someonsta the cost is more wide; but farther north, up to Sousonate, the coast is more elevated and broken. The interior is very rugged, being broken by several short rauges of mountains of moderate height, but separated into distinct groups. About 12 to 15 miles from the coast, and nearly parallel to it, are the five volcances of Apaneca, Yzalco, San Salvador, San Vicente, and San Miguel. San Salvador and San Vicente are the loftiest, being upwards of 8000 feet above the level of the sea. The eruptions of San Salvador have at times been very detunctions by for the most numerical for destructive; but Yzalco is by far the most remarkable, from its unceasingly active coudition, surpassing it is said, in this respect, and in the impetuosity of its cruptions, any other volcano in America. Neither of the other volcanoes has exhibited other than very slight cruptions of late years.

The rivers of San Salvador have only a short course, and are in their natural state of little importance ; though it is asserted that they might easily be rendered of great service for irrigation, and some of them be made navigable for barges and other small craft. The chief river is the Lempa, which and other small crait. The chief river is the Lempa, when rising in Esquipulas, in Guatemala, forms for a short dis-tance the boundary between Houduras and San Salvador, receives the outflow from Lake Guixar, thence crosses San Salvador in a southern direction, and falls into the Pacific a little to the westward of the Bay of Jiquilisco. It is a deep but rapid stream, and the bar at its mouth prevents vessels of even moderate hurden from entering it. The other larger of even moderate nurded from entering it. The outer larges streams are the Rio de Paz, at the western extremity of the republic; the Jihoa, which falls into the sea between the Lempa and Port Libertad; and the Sirama, or San Mignel, all of which have their mouths obstructed by sand-bars. There are two lakes of some size in the state. The Lake of Guixar, near the north-western boundary of the state, has a circuit of abont 80 miles, and is one of the principal feeders of the Rio Lempa. It is said to communicate by a subter-ranean channel with the much smaller Lake of Metapa Lake Ylopango, about 6 miles E. from the city of San Sal-vador, is about 9 miles long and 3 miles wide : its only ostlet is a small tributer of the libor. Mineral and there is a small tributary of the Jiboa. Mineral- and thermal-springs occur very numerously in various parts of the country.

Owing to the great inequality of surface, there is considerable variety of climate. As a whole, it is warmer than in Guatemala; hut it is generally regarded as healthy. The hottest and least healthy part is the low tract along the coast.

San Salvador has great agricultural capabilities. The soil is generally good, and in some parts remarkably rich, and the climate permits a considerable variety of crops to be profitably cultivated. The inhabitants are an industrious race, and more skilful agriculturists than the natives of other parts of Central America. Nearly all the available land in the country is appropriated to individuals, and much atten-tion has been paid to its cultivation, though now, from the long continuance of civil dissension, agriculture is in a very neglected condition. Maize is cultivated to a considerable extent; wheat succeeds well only in a few places; several varieties of frixoles, and most of the usual vegetables, are raised for the ordinary food of the people. Oranges, lemons, pine-apples, plantains, and various fruits are extensively grown; sugar, cacao, coffee, tobacco, and cotton succeed very well, and might, were the country in a more settled state, be raised largely for exportation. Since the gold discoveries in California, a very large quantity of sugar has been grown in the neighbourhood of Sonsonate, chiefly for the purpose of distilling rum for the Californian market. Indigo has how-ever always been the chief source of wealth to San Salvador. During the Spanish supremacy, upwards of 1,800,000 lhs. are said to have been annually exported, and though the quantity raised has greatly fallen off, it is still considerable. The coast west of Point Lihertad is commonly known as the Balsam Coast, it being the only place where the article known as the Balsam of Peru is collected. This part of the coast is in the possession of the Indians, who live in five villages, have their own chiefs, with a kind of municipal government, and subsist chiefly on the produce of the halsam, which they collect to the amount of about 15,000 to 20,000 lbs. annually, and dispose of in Sonsonate. They also cnt and carry to Sonsonate a considerable quantity of cedar-trees. There are large forests on the slopes of the mountains of the interior.

Cattle are nnmerons, and of a good breed; sheep do not succeed very well; hogs are everywhere ahundant. Turkeys and fowls are plentiful; hut there are few ducks and geese. An inferior kind of cheese is made in large quantities; butter is seldom made.

The mineral wealth of the state appears to be considerable, but it has been very imperfectly developed. Gold has been obtained in several places. Some rich silver-mines were formerly worked, but, owing to the general insecurity of life and property, they have been for many years almost entirely neglected. Excellent iron-ore is obtained near Metapa. Lead and copper have also been found.

The only manufactures are of the common articles of domestic consumption. They consist chiefly of coarse cotton goods, cutlery, and iron ware, and some of them used to be in considerable request thronghout Central America. The foreign trade is of comparatively little importance. The exports in 1852 amounted in value to 700,000 dollars; the imports to 1,360,000 dollars.

San Salvador is divided into four departments, which are named after their respective capitals—San Salvador, San Vicente, San Miguel, Santa Anna. In all, the republic contains 6 principal towns, 142 smaller towns, and 62 villages. The following are the more important places; the populations are merely a loose approximation :--

Son Saloudor, the capital of the republic, is situated on the Rio de Aselhuate, a small affluent of the Lempa, in 13° 44' N. lat., 89° 8' W. long. The site of the city is more than 2000 feet above the level of the sea, on undulating ground, in a kind of valley, surrounded by high hills covered with wood, among which, in a north-eastern direction, and at a distance of about nine or ten miles, is the volcano of San Salvador, which at different periods has caused great devastation hy its eruptions. The city itself was laid out with considerable regularity, and had in the centre a plaza, or square, three sides of which were lined with shops, with porticoes before them, supported hy a colonnade; while on the fourth side was the cathedral, an edifice which had no great claims to architectural beauty. The population was about 20,000. But on the night of the 16th of April, 1854, the city was entirely destroyed hy an earthquake, and a very large number of the unfortunate inhabitants killed. For

slight tremblings of the earth, but as they cansed no mischief, little heed was given to their premonition. On the evening of the night named however the shocks became more frequent and severe, and, being unattended with noise, the inhabitants became serionaly alarmed, and many of them assembled in the great square. At length, at about ten minutes to eleven o'clock, a violent heaving motion of the earth occurred, which in a few seconds levelled the cathedral, churches, university, and every other public huilding in the place. Of the private houses a few were left standing, hut have been been been a not a not a new were rest standing, but these were rendered uninhabitable; and the wells and foun-tains were either filled or dried up. Many of the inhabitants, as we have said, perished, and of the survivors many fled to other towns. The movements of the earth continued for some time after the fatal night; and the president of the republic, in his address to the departments calling on them to assist the destitute citizens, intimated that measures were to be immediately taken for the selection of a hetter site on which to rebuild the city. Some manufactures of iron, especially of cutlery and coarse cotton stuffs, were carried on in San Salvador; and some sngar and indigo need to he exported. Sugar-plantations are numerous in the neighbonrhood, as are also extensive orchards. Mestizoes, or ladinoes, as they are called here, constituted the bulk of the population. Near the city there are some warm and some cold rivulets, which afterwards nnite, affording the inhahit-ants the advantage of having natural baths of every degree of temperature.

San Miguel, some distance east of the Rio Lempa, population about 7000, is noted for its fairs, of which the most important is held in November after the indigo crop.

San Vincente, on the right hank of the Lempa, contains about 8000 inhabitants in the town and its suburbs. In its neighbourhood are extensive plantations of indigo, and near the village of Istepeque excellent tobacco is grown, which is known under that name all over Central America. Santa Anna, situated in the western part of the state, at

Santa Anna, situated in the western part of the state, at a considerable elevation above the sea, population about 9000, has in its neighbourhood extensive plantations of indigo and sugar; in the mountains near the town are iron-mines, which were formerly profitably worked.

and sugar; in the mountains near the own are non-mines, which were formerly profitably worked. Sonsonate, near the western extremity of the state, popnlation about 8000, carries on at present considerable commerce by means of the port of Acajutla, exporting sugar to Peru and Chili, and rum, &c., to California. The Indians inhahiting the country about the town make very beantiful mats, which are also exported. In the neighhourhood of Sonsonate is the Yzalco, a very active volcano. Other towns of less importance than those above men-

Other towns of less importance than those above mentioned are—Aguachapa, Apastepeque, Cojutepec, Metapa, Sacatecoluca, &c. San Salvador is a republic with a legislative chamber of 25

San Salvador is a republic with a legislative chamber of 25 deputies, hat the government is really vested in the president. The history of San Salvador is similar to that of the other republics of Central America. [COSTA RIOA, S. 2; GUATEMALA, S. 2; HONDURAS, S. 2; NIOARAGUA, S. 2.] On the formation of the republic of the United States of Central America, San Salvador became one of the federal states, and its capital was made the seat of the federal government; but the union was speedily dissolved, and San Salvador, like the other states, became an independent republic, and like them its progress has hitherto been arrested by constant internal discord.

(Juarros, History of Guatemala; Hackkens, Reize naar Guatemala; and Contraal Amerika; Baily, Central America, &c.)

SANA is the capital town of the province of Yemen in Arabia, situated in 15° 5' N. lat., 44° 5' E. long. Sana, though the chief town of Yemen, is the seat of an independent chief, the Imam of Sana, who exercises anthority over a wide district around, and is often opposed to the Egyptian government, which has advanced its frontiers to Beit-el-Fakih, a town in the Jehameh, abont midway between Sana and the port of Mokha, on the Red Sea. Sana is pleasantly situated on an elevated tahle-land, surrounded on three sides by higher mountains. The valley thus formed is about nine miles broad, hut extending uninterruptedly to the north. The country round about supplies a considerable quantity of coffee, which at present is transmitted to Mokha on camels; hnt the exactions of the Egyptian government are so great, that it has been considered likely that the traffic may be turned to Aden, to which port Sana is as near as to Mokha. Coffee forms almost the only export; the imports are piece-goods, thread, and twist, Persian tobacco, 4 H

glass, silks, spices, and sugar. The town is walled, and indifferently fortified. It is about 54 miles in circumference, with narrow streets, but with many good houses; those of The the more opulent having windows of stained-glass. imam has two handsome palaces, both built of hewn-stone and fortified, in the town, and there are about twenty mosques, some very handsome, and many baths and public fountains. Across the principal street a handsome bridge has been thrown, as in rainy seasons a torrent runs down the street, but occasionally the town is seven years without rain, street, but occasionally the town is seven years without rain, and is much too dry in general to be healthy. The popu-lation is estimated at 40,000; and of three neighbouring towns in the same valley, Rodah, Wady-Dhar, and Jeraf, the population is at least 30,000 more. In Sana, and probably in the other towns, the principal part of the artisans are have who may a consistent of the artisans are Jews, who pay a capitation-tax for permission to reside in the town: they live in a quarter by themselves, and their number is about 3000. (Geog. Journal, vol. viii.; Journey of Mr. J. C. Cruttenden to Sana, 1836.) SAND-TUBES. [FULGURITES.] SANDWICH. [CANADA, S. 2.] SANDWICH. [CHANGTRY, S. 2.] SANGUINARINE. [CHRNETRY, S. 2.]

SANICULA, a geuns of Plants belonging to the natural der Umbellifera and the tribe Saniculea. The oalyx has order Umbelliferer and the tribe Sanicules. The calyx has 5 leaf-like teeth; the petals erect, obovate, with a long iuflexed counivent point. Fruit sub-globose, covered with

hooked spines; no ridges; vittes numerous. S. Europæa, the Wood-Sauich, is a native of Great Britain, in woods and thickets. The lower leaves are palmate, S-5-lobed ; lobes bifid, unequally serrate. The fertile flowers are sessile; barren flowers slightly stalked. (Babington, Manual of British Botany.) SANTA FE one of the riverine provinces of the Argen-

tine Confederation, Sonth America, has been described under PLATA, LA, (vol. xviii. p. 26). It was formerly the centre of communication between Buenos Ayres and the western provinces, with Paraguay, whose enormous apply of matic to those provinces, Chili, and Peru, mostly pass through Santa Fé. But the closure of Paraguay to external com-merce, the disturbed state of Santa Fé, owing to domestic dissensions, and the frequent encroachments of the Indians from the Gran Chern threat article during distances of the Indians from the Gran Chaco, almost entirely destroyed its trade, and reduced the inhabitants to poverty. Santa Fé is how-ever so admirably situated for commerce that it cannot be doubted that, if the tranquillity of the country could be secured, the partial revival of trade, which has taken place since the opening of the navigation of the Rio Paraná, will be more than maintained; indeed it might be almost inde-fuitely extended with a larger, more wealthy, industrious, peaceable, and euergetic people. The major part of the inhabitants are of Guarini origin, who settled here after the expulsion of the Jecuits in 1780. There are also many Indians are also many Indians, who reside in villages (of which Sance, 7 miles west of the oity of Santa Fé, is the chief), and spin the oloth and make the ponchos usnally worn in the country; they are however generally wretchedly poor and degraded. Santa Fé, like the other provinces of the Argentine Confederation, owus a nominal dependence on the central government ; the executive power is vested in a governor elected by the provincial assembly.

Rosario, situated on the high and precipitous bank of the Paraná, a considerable distance below Santa Fé, appears likely to become the commercial emporium of the province, being situated in a fertile district, conveniently placed for the steamers navigating the Paraná; and much the most convenient port for the foreign commerce of the western and north-western provinces. It wears already a far more com-mercial appearance than the capital; has a larger population; and the inhahitants are said to be industrious and diligent. And the innaniants are said to be industricus and alligent. Mr. M'Cabe, whose visits were made for commercial pur-poses, says, in his 'Two Thousand Miles Rids through the Argentine Provinces,' that " uext to Monte Video, Rosario is the most rising port in this part of South America." SANTA FE. [NEW MEXICO, S. 2.] SANTIAGO DEL ESTERO. [PLATA, LA.] SAPHIRINE. [MINERALORY, S. 1.] SAPONINE. [CHEMISTRY, S. 2.] SAPONITE a Mineral consisting of siling magnetic

SAPONITE, a Mineral consisting of silics, magnesia, alumina, iron, and potash. It is found at Lizard's Point, Cornwall. When first extracted it may be kneaded like dough. It becomes brittle on drying, and is of a white, yellow, blue, or red colour.

SARAWAK, a province on the north-western coast of the

island of Borneo, of which Sir James Brooke is the Rajah, or governor, under the appointment of the Sultan of Borneo. The province of Saräwak extends between 1° and 2° N. lat., 109° 40' and 111° 40' E. long. It is watered by the river Saräwak and its tributaries. [BORNEO.] The capital, Saräwak,

formerly Kuchin, contains a population of about 12,000. SARCOCOLL [PENMAORE, & 2.] SARCOCOLLIN. [CHEMISTAY, N. 2.] SARDINIAN STATES. The dominions of the House of Savoy constitute a mouarchy, the head of which derives his title of king from the island of Sardinia. A general account of the moule form the standor Sardinia. of them will be found under SARDINIAN STATES; and we add the more recent information. These states consist of-1, the duchy of Savor; 2, the principality of PIEDMONT; 3, the duchy of GENOA; 4, the county of NIEZA; 5, the island of SARDEGNA. The continental territories have an area of 19,775 square miles. The population in 1848 amounted to 4,368,972. The total area of the kingdom, including the island of Sardinia, is 29,075 square miles (about one-seventh of the area of France), and the total population in 1848 (the latest census) amounted to 4,916,084 (less than one-seventh of the population of France at the census of 1851). The continental territories are divided into 11 administrative divisions and 30 provinces; the area and population of which are given in the following table :---

Divisions.	Provinces.	Area in Square Miles.	Population in 198
·····	(Torino	1,117	411,959
Torino	Pignerol	593	133,233
	Sum .	539	81,834
	Genos .	358	285,280
_	Chiavari .	354	116,077
Genos	Novi	289	65,013
	Levante .	261	78,859
	10	311	78,906
Savona .	Acqui	445	101,102
	Albenge .	263	59,993
	Nizza .	1,180	118,377
Nizza .		175	
	{ Oneglio	265	60,073
	San Remo		64,541
	Coni .	1,003	179,636
Coni .	Mondovi	679	148,450
	Alba	408	118,844
	Saluzzo	622	153,942
	Alessandria .	332	117,870
	Asti	851	136,065
Alessandria ,	Voghera	308	101,695
	Tortona .	257	58,853
	Bobbio	269	37,833
	(Novara	535	178,069
	Lomellina .	480	139,649
Novara	Pallanza	512	64,030
	Ossola	521	36,331
	Valsesia	292	35,879
	(Ivrea	562	168,561
(vres	Aosta	1,233	81,232
	(Vercelli	478	121,806
Vercelli	Biella	877	130,691
	Casale	885	120,428
	Chambery .	634	152,468
	Alta Savoia	377	50,872
Dhambéry .	Moriana	798	64,239
	Tarantasia		45,723
	(Annecy .	620	107,474
		786	107,474
Annecy	Faissigny	356	
	(Chablais .	000	57,563
Total .		19,774	4,868,972

An account of these divisions and their chief towns is

An account of these divisions and then there to an a given under their respective heads. Each province is administered by a governor called Inten-dente, appointed by the king. The province is an aggregate of communes; each commune has a sindace, er mayor, whe is subordinate to the intendente. For judicial purposes each is subordinate to the intendents. For judicial purposes each province has a court, called Tribunale di Prefettura, which sits in the chief town. The provinces are divided into di-tricts called Mandamenti, in each of which there is a justice of the peace, who has a secretary. There are in all 412 of these mandamenti. There are four supreme courts, which are also courts of appeal. The supreme court of Turin has jurisdistion over all the provinces on the Italian side of the Alps and north of the Ligurian Apennines. The jurisdiction

of the High Court of Genoa extends to all the provinces of | of the High Court of Genoa extends to all the provinces of the duchy of Genoa, with the exception of San Remo. The High Court of Nizza has jurisdiction over the provinces of Nizza, Oneglia, and San Remo. The High Court of Savoy, which sits at Chambéry, decides all suits within the limits of the duchy of Savoy. Each conrt has two chamhers, oue for civil and the other for criminal matters. The jndges are irremovable. There is an Admiralty Conrt which sits at Genoa; and tribuuals of commerce are established in all the leading towns. leading towns. The tribunals of commerce of Nice Genoa, Chiavari, Savona, Novi, and San Remo, Turin, Chambéry, and Nice are called Consolati. The towns and other communes have a communal conncil composed of notables of the place, at the head of which is the syndic. The conncil superintends the local and economical administration of the commune, hnt its acts are subject to the sanction of the

intendente of the province. The government until lately was an absolute monarchy. The government unit latery was an anotation momentary. The late king, Carlo Alberto, published a constitution for his subjects, dated February 8, 1848, which has been since faith-fully acted npon. It declares the Catholic religion to be the dominant religion, hnt gives perfect freedom of conscience to dissenters. The executive is vested in the king, who acts to dissenters. The executive is vested in the king, who acts by responsible ministers; the command of the army, the right to make peace or war, to make appointments to office, to sanction laws, also rest in the king. The legislative power is exercised by the king and two chambers—a Senate and Chamber of Deputies—which must be convoked every year by the king; or if dissolved, the king must convoke a new chamber within four months. All financial laws must first he introduced into the second chamber. The freedom of the press and of the person is guaranteed. The jndges are irre-movable. movable.

The army is recruited yearly hy means of a conscription. Every conscript, nnless he provides a substitute, is bound to serve eight years in the regular army, after which he is enrolled for eight years more in the provincial battalion of his respective district. In time of war the provincial hattalions are called into active service, and the army becomes thereby iucreased to abont 150,000 men. The regular army in 1854 numbered 47,524 men and 7602 horses. The corps of carabineers, in number about 4000 (of whom 885 are in the island of Sardinia, which is free from the conscription), are charged with the police of the contry, being scattered in detachments over the various provinces. In 1855 the army was increased in consequence of the king sending 15,000 men to aid the French and English against Russis in the Crimea. In 1857 it numbered 48,273.

The naval force consists of 4 sailing and 4 steam frigates, 4 corvettes, 3 hrigantines, 1 brig, 6 war steamers, and several smaller vessels, carrying in all 900 guns, and manned by 2860 men, besides officers. The stations of the royal navy are at Genos, Villafranca, and in the island of Sardinia. The mercantile navy numbered in 1857 2934 ships, carrying an aggregate of 197,924 tons, and 31,987 men, including captains, sailors, and workmen.

Ballors, and workmen. The public revenues of the state, as estimated in the hudget of 1857, amounted to 135,967,321 francs; and the expenses to 147,326,866 francs. The national debt on the 1st of January 1851 amounted to 680,605,040 francs (27,224,2002.), including the loan guaranteed by the British government in 1855. The revenue is derived chiefly from land-tax, customs and which during the loan guaranteed by the British government in and excise daties, post-office, public works, &c.

The ecclesiastical administration of the continental states is nucler the 4 archbishops of Turin, Chambéry, Genoa, and Vercelli; and 26 bishops of Manrienne, Tarantaise, Annecy, Aosta, Susa, Pinerolo, Acqui, Alha, Asti, Cuneo, Fossano, Ivrea, Mondovi, Saluzzo, Alessandria, Biella, Casale, Novara, Viccoura, Albonan, Nisse, Bobbio, Savana, Savona, Tortona Virea, Mondovi, Saluzzo, Alessandria, Diella, Casale, Novra, Vigevano, Albenga, Nizza, Bohbio, Sarzana, Savona, Tortona, and Ventamiglia. The number of parishes is 3756; that of collegiate churches, besides cathedrals, is 74; and that of clerical seminaries, 54. There is an ecclesiastical academy for the higher theological studies at Superga, near Turin. There are in all the continental states about 240 convents of monks and 82 convents of nuns; by a law passed hy the Sardinian Chambers in May 1855, all religious orders are suppressed, with the exception of those employed in " preach-ing, teaching, or tending the sick." The Valdenses are the most numerous Protestant sect as yet in the Sardinian states. They dwell chiefly in the valleys of Pignerol. Their clergy study at Geneva or Lansanne in Switzerland. They have churches in Genoa and Turin.

Public instruction is afforded by the royal and communal

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colleges. In every province there are one or more royal colleges, in which grammar, rhetoric, and philosophy are tanght; and in some of them there are chairs of law, medicine, and divinity. In most towns there is a communal college, besides grammar schools. Female education is afforded almost exclusively in convents of nuns, of which there are forty-two thas engaged. Scientific instruction is given in the two nniver-sities of Turin and Genoa, in which cities there are academies of sciences and of the fine arts. [GENOA; TORINO.] There are a veterinary school at La Veneria near Torin, a school of mineralogy at the mines of Montiers in Tarantasia, and a naval school at Genoa. Most communes have schools for

boys. The continental states of the king of Sardinia have several fine carriage-roads across the Alps and Apennines, which intersect their territory. The most remarkable are :--1, the great road of Mont Cenis, leading from Chamhéry to Tnriu, constructed by Napoleon ; 2, that of the Simplon, leading into Switzerland, likewise constructed nuder Napoleon ; 3, the road from Genos to Sarzans and Lucca along the Eastern Riviera; 4, the road from Genoa to Novi hy Serravalle; 5, the road Della Cornice, from Genoa to Nizza, along the Western Riviera, began nnder Napoleon, and finished under king Charles Felix. There is a well-regulated and cheap post-office system throughont the Sardinian dominions, as well as diligences for travellers on all the high roads; and public conveyances, called 'velociferi, 'on the provincial or cross roads. Under the late king, Carlo Alberto, railroads were hegun to be constructed in the continental states. Lines now extend be constructed in the continental states. Lines now extend from Turin to Genoa through Alessandria; from Tnrin to Cnneo, to Pignerolo, and to Susa; from Alessandria a line runa up to Novara. Along these roads electro-telegraphic wires are laid down; and the city of Turin has electric com-munication through Chambéry with Paris, and by the Gulf of Spezzia with the island of Sardinia, from the sonth-western point of which it has been proposed to carry electro-telegraphic cables to Bona in French Africa. A railway is projected from Annecy to Chambéry, thence to Montmelian on the lefte, np the left bank of that river to the confluence of the Arc, and np the valley of the Arc to Modane. This line in all probability will be extended from Annecy to Geneva, from Montmelian to Grenoble, so as to form a junction with the French railway system; and the project of cutting a tunuel through the Alps nnder Mont Cenis, so as to nnite the Savoy railroad at Modane with an extension of the Tnrin-Susa line to Grande-Croix, has been long entertained with great favour by the people and government of the Sardinian States.

The plains of Piedmont are well snpplied with canals, chiefly for the purpose of irrigation, the principal of which are in the provinces of Alessandria, Vercelli, Biella, Casale, Ivrea, Alba, and Turin. The river system of Piedmont is described nnder Po.

The staple products of the continental Sardinian territories for exportation are—silk, rice, hemp, wine, and oil. Most of the wine is consumed in the country. The principal mann-factures consist of paper, silks, woollens, linen, glass, and cotton-yarn. The importation of colonial articles and foreign manufactures takes place chiefly through the port of Genoa. A considerable trade is carried on with Switzerland and Germany hy the Lago Maggiore, and the Bernardin road leading to the Grisons.

The Sardinian States have Switzerland on the north, France on the west, the Mediterranean on the sonth, Austrian Italy, Parma, and Thscany on the east. They comprise the countries between the Var and the Msgra, the Rhône and the Ticino. The Sardinian portion of the Lunigiana lies east of the Magra. The surface is covered on the west and north by the Alps on the south by the Anonphics and between of the Magra. The surface is covered on the west and north by the Alps, on the south by the Apennines, and between these two great mountain systems lies the most extensive and valuable portion of the contry, comprising the slopes, valleys, and plains that form the basin of the Po to the junction of the Ticino. The face of the contry is described in the articles ALPS, APENNINES, GENOA, PLEDMONT, SAVOY, and nuder the names of the several administrative divisions or provinces. SARGASSUM. [FUDACEE, S. 2.]

SASIN. [ANTELOPE.] SATURNIA, a genus of Insects belonging to the order Lepidopters and the family Bombycids. The antennes are fringed in the male; the head is small; the wings, are very broad and entire ; the palpi and trunk are wanting. S. Pavonia minor, the Emperor Moth, is one of the hand-



somest of the British species of Moths. It is about 3 inches wide. The colour is grayish-brown, faintly tinged with purple; the hinder margin of all the wings has a band of pale brown and purple, the hinder band being much waved. The centre of each wing has a large spot or ocellus, which is placed on a light ground; it consists of a black pupil, with a yellow or gray iris, and partly surrounded by a light blue crescent. The larva is of a green colour, having a black band on each segment adorned with pink tubercles, bearing a whorl of six hairs diverging like a star. It constructs a curious cocoon, the extremity not being close, but terminated by a converging circle of very stiff hairs, which enables the insect to make its escape from within, but completely prevents all ingress.

vents all ingress. To the genus Saturnia some of the largest of the Lopi-doptera belong. S. Atlas, the Giant Atlas Moth, has winga measuring 7 or 8 inches across. This species also, with S. Cecropia and S. Luna, have their wings produced into a tail. The cocoons of S. Cynthia and S. Mylitta are need in India for the production of silk. Latreille states that these are the wild species of silk-worm of China. S. Cynthia is the Arrindi Silk-worm of India. (Roxburgh, 'Linn. Trans.,' vol. vii.) S. Promethea, a North American species, forms its cocoon within the leaf of a sassafras-tree, having previously fastened the stalk of the leaf to the stem by a strong silken fastened the stalk of the leaf to the stem by a strong silken web, whereby it is prevented from falling with the other leaves. (Westwood.) SAURIANS. The following is a synopsis of the families

of the Sauria, adopted by Dr. J. E. Gray in his 'Catalogue of the Specimens of Lizards in the British Mnseum.' The genera and species of the Lacertinidæ are given, the other large families are described under their proper names :-

Order I. LIZARDS. Saura.

Mouth not dilatable, jaws toothed, the lower jaw-bones being nnited by a bony suture in front. Eye generally with distinct eyelids; drum of the ear generally distinct. Limbs fonr, distinct, rarely in such a rudimentary state as to be font, distinct, rarely in such a rudimentary state as to be hidden under the skin. Toes clawed. Body elongate, ronnded, covered with imbricated or granular scales; ribs distinct, mobile, and with a distinct sternum. Tail elongate, tapering, rarely prehensile, generally covered with whorls of scales. Egg with hard skin. The young not undergoing any metamorphosis.

Sub-Order I. Leptoglossæ.

Tongue flat, elongate, and bifid.

Tribe I. Cyclosaura.

Scales of the belly square, in cross bands, of the back and Tongue elongate, flattened, free, nicked, or with two elon-gste cylindrical horny tips. Eyes diurnal, with two valvular lids. Feet for walking; toes unequal, compressed.

a. Head with small many-sided shields. Tongue sheathed at the base.

1. Monitorida.-Hesd-shields flattish, scales small. Inhabit the Old World and Anstralia. [MONITORS.]

2. Helodermidæ.-Head shields and scales of body convex, tubercular. Teeth with a groove behind. Inhabit the New World.

- b. Head with large regular shields. Tongue mostly free at the base.
 - * Sides flattish, covered with small often granular scales.

3. Teida .- Supra-orbital plate horny. Teeth solid, rooted.

Scales small, granular, often with large plates. Inhabit the New World. [TEINE, S. 2.] 4. Lacertinidæ.—Head pyramidical, covered with regular many-sided shields; supra-orbital plate rigid. Throat scaly, often with a cross fold in front, and a collar of larger scales behind. Tongue elongate, flat, free at the base, exsertile, long-forked. Teeth hollow, rooted. Scales grannlar or rhombic, keeled. Sides flat, covered with small granular scales. The species inhabit the Old or Eastern world and Australasia.

Synopsis of the Genera.

i. Nostril erect, in the lower hinder angle of the nasal shield, just above the labial shield, with one or two shields behind it. Eyelid distinct.

A. Toes simple, compressed, not keeled nor fringed. Collar distinct.

a. Scales granular or 6-mided, elongate. Posterior nasal shield single. Collar distinct. single.

Zootoca.-Lower eyelid scaly, opaque. Z. vivipara, the Scaly Lizard, Common Lizard, and Nimble Lizard. It is the Lacerta vivipara of Jacquin; Lacerta agilis, Pennant; Zootoca muralis, Gray. It has the ventral shields 8-rowed, the temple covered with many-sided shields, with a large weither a colora diverse back with a with a large central shield; its colonr olive; back with a white-edged blackish streak on each side, and a central black

streak; belly orange (in snmmer), black-spotted. This little lizard is a common inhabitant of heaths and banks in most of the districts of England, extending even to Scotland. It is also one of the few reptiles found in Ireland. Its range is very limited on the Continent, and is not found in Italy or France. Its movements are graceful and rapid, it comes out of its hiding place during the warm parts of the day, from the early spring till autumn. It lives npon insects, which it seizes with its month. In this species the eggs are retained in the oviduct until the young are ready to be hatched, and they are thus produced alive. The young when brought forth are fully-formed, and capable of running about when full grown is from $5\frac{1}{2}$ to $6\frac{1}{2}$ inches. Z. muralis, the Tiliquesta, is a native of the south of

Europe.

Z. oxycephala, the Long-Headed Lizard, is a species brought by Mr. Webb from either Spain or Madeira. Z. Taurica, a native of the Crimea, Morea, Corfu, and

Sicily.

Z. tæniotata, the Striped Lizard, a native of South Africa. Z. Derbiana, a native of Australia. Z. Galloti, Madeira.

b. Scales granular or 6-sided, elongate. Posterior na shields 2, small, one above the other. Collar distinct. Posterior nasal

Lacerta .- Lower eyelid opaque. Chin-fold distinct. Abdominal shields narrowed behind.

L. agilis, the Sand-Lizard. It is the L. stirpium of Milne-Edwards and others. The upper hinder nasal small, rather in front of the larger lower one; scales of the temple small. unequal, irregularly many-sided, often with a larger central one; threat fold indistinct, brown, spotted or eyed with black; sides green, brown-eyed, beneath white. This species is a native of Great Britain, and is especially abundant in the neighbourhood of Poole in Dorsetshire. Its general abode is on sandy heaths, where, from the rapidity of its movements, it is often mistaken for some form of snake. On account of the rapid locomotion it is not often canght. It does not bear confinement, but pines away and dies. When caught it often bites, but no ill-consequences are the result. The female lays her eggs to the number of 12 or 14 in hollows in the sand, which she excavates for the purpose. They are subsequently hatched by the heat of the sun. The eggs appear to be laid a considerable time before they are hatched. In this respect this species differs very much from the common lizard, which always brings forth her your alive. This lizard is larger than the Zootoca vivipara, as these

of average size measure about 7 inches in length. L. viridis, the Green Lizard, has the scales of the temple inequilateral, many-sided, with a central larger one : back granular, oblong, with shelving sides; throat-fold distinct. This species is a native of Guernsey and Jersey, and also a the south of Enrope. It is much more readily caught than the last species, and never attempts to bite. It may be readily tamed and taught to come to the hand for food. It will lie coiled in the two hands, and never attempt to escape.

L. ocellata and L. lævis, both natives of the south of Europe, are the only other species of the typical genus Lacerta.

Thetia.--Lower eyelid transparent. The only species is T. perspicillata, a native of Algiers.

Teira.-Lower eyelid opaque. Chin-fold distinct. Abdo-minal folds and shields square. T. punctata, a native of

Madeira, is the only species. Nucras.-Lower eyelid opaque. Chin-fold indistinct. Abdominal shield narrow behind. Preanal shields one before the other.

N. Lalandii, is a native of the Cape of Good Hope.

N. tesselata, is a native of South Africa.

T.

N. exigua and N. chalybdea, the Small Lizard and Steel-Black Lizard, are natives of the Cancasus.

c. Scales rhombic, keeled. Posterior nasal shields 2, small, one above the other.

Notopholis.—Collar and throat-fold distinct. N. Fitzingeri is a native of Sardinia.

N. Capensis is a native of South Africa. N. Moresticus inhabits the Morea.

N. nigropunctata, a native of the island of Corfu. Tropidosaurus.—Collar and throat-fold indistinct. montana, a native of Java, is the only species.

d. Scales rhombic, keeled. Posterior nasal shields single. Collar indistinct.

Algira .- Ventral shields roundish, thin.

A. barbarica, the Zermonmeah, is a native of Algiers.

A. Capensis and A. Dumerilii are natives of the Sonth of Africa.

B. Toes keeled beneath, and sometimes fringed on the sides. Scales keeled. Posterior nasal single.

Acanthodactylus.-Toes fringed on the sides.

A. velox. A native of North Africa. A. Bellii. Found in Algiers.

A. Capensis. South Africa. A. Savignii. Algiers.

A. lineato-maculatus. Marocco.

A. Boskianus. North Africa. A. inornatus. Tripoli. Psammodromus.—Toes not fringed on the sides. Collar indistinct.

P. Hispanicus, the Garriques, is a native of Spain.

P. cinereus inhabits the Sonth of France.

II. Nostril horizontal on the ridge, between three swollen scales, one between the nostril and labial. Toes keeled beneath or fringed on the side.

a. Eyelid distinct.

Scrapteira.-Toes depressed, fringed on the edge, net keeled beneath. Collar indistinct. S. graminea, a native of Nnbia, is the only species.

Eremias.—Toes compressed, keeled beneath, not toothed on the edge. Collar distinct. Preanal shields small, in several series, in central series one behind the other. *E. arguta.* The Arguta is a native of Tartary.

E. arguta. The Arguta in E. velox. The Crimea. E. Knoxii. Sonth Africa.

E. Capensis; E. Burchellii; E. dorsalis; E. Namaquen-sis; E. lugubris, are also described by Dr. Smith as natives of Sonth Africa.

E. guttulata. North Africa. E. lineo-ocellata. South Africa.

E. pulchella. Sonth Africa.

Madina.—Toes compressed, keeled beneath, not toothed on the edge. Collar distinct. Preanal shield single, semi-circular, with 1 or two arched series of smaller ones round it.

M. Pardalis. North Africa.

M. rubo-punctata, North Africa. Cabrita.— Toes rather compressed, keeled beneath, not fringed on the sides. Collar none.

C. Leschenaultii, a native of India, is the only species.

b. Eyelid rudimentary. Eye circular, exposed.

Ophiops.

O. elegans is found on the shores of the Mediterranean. O. macrodactylus is a native of Asia Minor.

** Sides with a distinct longitudinal fold, covered with small granular scales.

5. Zonuridæ.-Ears distinct. Limbs distinct, or rarely quite hidden.

6. Chalcidæ.-Ears hidden under the skin. Limbs very short ; femoral pores none. Lateral fold indistinct. [CHAL-CIDES.

*** Sides rounded, covered with scales like those on the back.

7. Anadiada.-Scales of the back and sides thin, im-bedded, smooth, in alternating cross series; of the tail elongate, smooth, in longitudinal series. Ears distinct. Femoral pores distinct.

8. Chirocolida.—Scales of the back imbricate, 6-sided, lanceolate, keeled, narrow, in cross series; of the tail in rings, alternating with each other. Ears hidden. Femoral pores distinct.

9. Cercosauridz.—Scales of the back, sides, and npper part of the tail keeled, in longitudinal series. Limbs 4: feet for walking.

10. Chamasaurida .- Scales imbricate, all elongate, rhombic, keeled in longitudinal series, the keels forming longitudinal ridges. Limbs simple, undivided. Temple scaly.

Tribe II. Geissosaura.

Scales of the belly and (almost always) of the back and sides quincnncial, rounded, imbricate. Sides rounded. Tongue narrow, short, flat, and slightly nicked. Head with regular shields.

a. Eyes distinct, exposed, eyelid rudimentary. Head conical.

11. Gymnophthalmidæ.—Head-shields normal. Nostrils lateral, in a nasal shield. Limbs 4 or 2. Body fnsiform. 12. Pygopidæ.—Head-shields normal. Nostrils over the

upper edge of the first labial. Pupil round or oblong. Ab-dominal shields 6-sided, in 2 or 3 series. Tail with a central series of larger shields. Limbs 2, posterior. Australasia.

13. Aprasiada. -- Head-shields normal. Nostrils in a suthre between the nasal and first labial (sometimes united). Limbs none. Ventral and dorsal scales nearly similar. Limbs none. Anstralasia.

14. Lialisida. — Head-shields subimbricate, scale-like. Cheeks scaly. Nostrils in a small single nasal on ridge of the face.

b. Eyes distinct, eyelids distinct, connivent. Head conical.

15. Scincidæ.-Rostral shield moderate, triangular. Nostrils in a plate between the frontal and labial shields. [SCINCOIDIANS.]

16. Ophiomoridos.—Rostral moderate, triangular. Nos-trils in a notch on edge of nasal and the supranasal shields.

17. Sepsidæ.-Rostral rather large, square. Nostrils in a notch in the hinder edge of the rostral.

18. Acontiades.—Rostral large, cnp-like. Nostrils in the rostral, with a narrow slit to its hinder edge.

c. Eyes hidden under the skin.

19. Typhlinida.-Head conical. Rostral shield cup-like.

Nostrils in the rostral shield, with a slit to its hinder edge. 20. *Typhlopsida*.—Head short, depressed. Rostral shield elongated, extended up the forehead. Nostrils in an elon-gated nasal shield. [TYPHLOPS.]

Sub-Order II. Pachyglossa.

Tongue thick, convex, attached to the gullet at the base.

Tribe III. Nyctisaura.

Scales of the belly small, rhombic, imbricated; of the back and sides grannlar. Tongue thick, short, convex, end slightly nicked. Eyes nocturnal; eyelids circular, not con-nivent, pupil linear, erect. Feet for walking; toes subequal, Scily beneath, and generally dilated. S1. Geckoidæ.—The Old and New World. [GECKO.]

Tribe IV. Strobilosaura.

Scales of the belly small, rhombic, imbricate; of the back and sides imbricate. Tongue thick, short, convex, end and sides imbricate. longue thick, short, couver, end slightly nicked. Eyes diurnal, with valvnlar eyelids; pupil round. Feet for walking; toes nnequal, compressed. 22. Iguanida.—Teeth on the inner side of the jaw-bone. New World. [Iouana.] 23. Agamida.—Teeth on the edge of the jaw-bones. Old

World and Australasia. [DRACONINA, S. 2.]

Tribe V. Dendrosaura.

Scales of the belly, sides, and back, granular. Tongue elongate, subcylindrical, worm-like, very exsertile. Eyes globular, very mobile, with a small, central, round opening. Toes equal, united into two opposing groups. 24. Chameleonide.—Teeth on the edge of the jaw-bone.

Old World. [CHAMELEONS.] SAUSSUREA, a genns of Composite Plants belonging to the sub-order Cynarocephalex. The florets are all herma-



phrodite and tubular; the anthers with oiliated sets at the base; the involncre is imbricated and unarmed, the receptacle scaly; the pappus in 2 rows, the outer one consisting of short rough bristles, the inner one feathery.

S. alpina has a stem from 3 to 12 inches high, erect, downy, and simple, terminating in a small corymb of heads with pinkish florets and purple anthers; the leaves are nearly glabrous above, cottony beneath, the lower ones ovatelanceolate, the upper ones sessile-lanceolate, all distantly toothed, the heads in a dense corymh, the involncre subtoothed, the needs in a dense corymn, the involnere sub-cylindrical, with depressed hairy scales. This is the only British species. It is found in alpine situations. (B-hington, Manual of British Botany.) SAXIFRAGE. [SAXIFRAGA.] SAXIFRAGE, GOLDEN. [CHRYSOPLENIUM, S. 1.] SCARLATINA RHEUMATICA. [PHYSIC, PRACTICE OF, order Durate S. 2.]

SCARDA HIVA INTRODUCTION CONTERNED, an eminent Ger-man scnlptor, was born at Berlin in 1764. Passionately found of art when a boy, he was yet unable, owing to the poverty of his father, to obtain any instruction until a sculptor kindly offered to teach him to draw. He soon mastered the radius is of art, and eventually determined to devote himself to his teacher's profession. But having formed an attachment to a young lady, he fled with her in his twenty-first year to Vienna, and there married her. The event proved the commencement of his good fortune; for his father-in-law not only forgave the young conple, but fur-nished funds wherewith Schadow might proceed to Italy to complete his studies. He remained at Rome from 1785 to 1788, chiefly occupied in the study of the antique. He then returned to Berlin and soon found ample patronage. The first important work executed by him after his return was the monument to Connt Von der Mark, natural son of Frederick William II., erected in 1790 in the church of St. Dorothy at Berlin. Among other great works with which his chisel has adorned Germany are the colossal statue of General Ziethen in hussar's uniform ; the equestrian statue of Frederick the Great at Stettin ; a life-size marble group of Queen Luise of Prussia, and her sister the Duchess of Cumherland; a statue of Duke Leopold of Dessau for the Lustgarten at Berlin ; an equestrian statue of Field-Marshal Blücher at Rostock; the monumental statue of Tanenstein at Brealau; that of Luther at Wittenberg; the quadriga on the Brandenburg Gate; and the sculpture on the Mint at Berlin: he also executed a considerable number of portrait basts of his more eminent conntrymen.

For many years hefore his death Schadow was regarded as the patriarch of the modern school of sculpture in Germany : as an evidence of the hononr in which he was held, it deserves to be mentioned, that whilst the old man still lived, the street in which he dwelt in Berlin was called by his name. Schadow was one of the very first of his countrymen to break through the classic conventionalisms of his predecessors, and, without departing from the sober dignity of sculpturesque style, to add a more forcible expression of chasculpturesone style, to add a more forcihle expression of cha-racter, and a stricter adherence to the actual model in atti-tude as well as in drapery. His great excellence lay in potrait, and he had ample opportunities of putting forth his powers. Appointed professor in the Academy of the Fine Arts at Berlin some time prior to the close of the 18th cen-tury, he from 1822 to his death held the office of director of that institution, and among those who were successively his pupils are a large proportion of the best sculptors of Ger-many, including Rauch, Dannecker, Tieck, Zanner, &c., in most of whose works evident signs of his influence may be traced. He dled at Berlin January 26, 1850. Schadow has enriched the literature of art with the follow-ing works: 'Wittenberg's Denkmäler der Bildnerel, Baukunst.

ing works : 'Wittenberg's Denkmäler der Bildnerel, Baukunst, und Malerei, mit historischen nnd artistischen Erläuterungen ('Monuments of Statnary, Architecture, and Painting, with historical and artistic Illustrations'), Wittenberg, 4to, 1825; 'Polyklet, oder von den Massen des Menschen nach dem Polykiet, oder von den Massen des Menschen nach dem Geschlechte und Alter, mit Angabe der wirklichen Natur-grösse nach dem Rheinlandischen Zollfaden, und Abhand-lung von dem Unterscheide der Gesichtszüge und Kopfbildung det Völker des Erdhodens' ('Polyklet, or the Groups of Mankind, according to their Races and Periods, with an Appendix on their natural Size according to the Rhenish Standard, and an Essay on the Distinction of Features and Forms of the Head armong the Beaples of the Fasth? Forms of the Head among the Peoples of the Earth'), Berlin, 4to, 1834; and 'Nationalphysioguomien, oder Beo-bachtungen über den Unterschied der Gesichtszüge und die

änssere Gestaltung des Menschlichen Kopfes in Umrissen bildlich dargestellt' ('National Physiognomy, or Observa-tions upon the Distinction of the Features and of the external form of Human Heads, represented in Typical Outlines '),

Berlin, 4to, 1835. SCHELLING, FRIEDRICH WILHELM JOSEPH, one of that famous series of modern German philosophers, of which Kant, Jacohi, Herhart, Fichte, and Hegel are the other chiefs, was born at Leonberg in Würtemberg, in 1775. the studied first at Tübingen, where he had Hegel for his college-fellow, and where the two future rivals in philosophy formed an intimate friendship. Schelling, though somewhat the younger man, was somewhat the older philosopher, and Hegel was first indoctrinated by him in philosophy. From Tübingen, Schelling went to Leipzig and Jena—his attrac-tion to Jena being Fichte's philosophical lectures. He started in his philosophical crear at an ardant admirer and started in his philosophical career as an ardent admirer and disciple of Fichte; and it was not till 1798—when, on Fichte's removal from Jena, Schelling succeeded him in the Philosophy chair of that nniversity—that Schelling became aware of his own differences from Fichte's system. He had already been a contributor to Fichte's.Jena Journal; hut now, in preparing his own course of lectures, he necessarily enlarged his speculations. In 1799 he published 'Erster Entwurf eines Systems der Natnrphilosophie, zum Behuf seiner Vorlesungen; ' but it was orally by means of the lectnres themselves that he first effectively disseminated his lectures themselves that he hist enectively disseminated his new philosophical ideas. Hegel, who had in the mean time been living at Frankfurt-ou-the-Main and elsewhere, now joined his friend at Jena (1800), and Schelling's doctrine was advocated in common by himself and Hegel—the two acting as joint editors of a journal, and Hegel appearing inde-pendently, in Schelling's interest, as the author of an essay on the 'Difference of the Systems of Schelling and Fichte.' In 1803 Schelling left Jena for Wirzhurg, Hegel appeared In 1803 Schelling left Jena for Würzburg, Hegel succeeding him at Jena, as he had succeeded Fichte; and in 1807 he removed from Würzhurg to Munich, where he remained till 1841.

By the year 1814, when Fichte died at Berlin, the philo-sophy of Schelling, who had then heen seven years settled at Munich, may be considered as having gained the ascendant throughout Germany, as a development beyond that of Fichte and superseding Fichte's system. This had been owing partly to the diffusion of Schelling's views by himself personally in the lecture-room at Jena, at Würzburg, and at Munich, but article also to variant scattard unities. Munich; but partly also to various scattered writings -- some in the form of contributions to journals, some as reports of the substance of his lectures, some as public addreases, and some as distinct essays for the press-published hy him up to the date in question. Among the more important of these publications were the following:--'On the System of Tran-scendental Idealism,' 1800; a discourse entitled 'Bruno: oder, über das göttliche und natürliche Princip der Dinge,' 1802; an essay eutitled 'Ideen zu einer Philosophie der 1802; an essay eutiled 'Ideen zu einer Philosophie der Natur, als Einleitung in das Studium dieser Wissenschaft, 1803; 'Darlegung des wahren Verhältnisses der Natur-Philosophie zu der verbesserten Fichtes'chen Lehre,'1806; a discourse, 'Üher das Verhältniss der bildenden Künste zu der Natur,' delivered before the Royal Academy of Sciences in 1807; a work entitled 'Von der Weltseele, eine Hypo-these der hoheren Physik zur Erklärung allgemeinen Organis-muta: nebst einer Albhandlung üher das Verhältnisse des mus; nebst einer Abhandlung üher das Verhältniss des Realeu nnd Idealen in der Natur,' 1809; the first volume of a collectiou of his 'Philosophische Schriften,' published in the same year; and a series of fourteen lectures, 'Uber die Methode des Academischen Studium,' published in 1813.

Living at Munich on the reputation of these writings, Schelling continued from time to time to develop portions of his doctrines in public addresses or in detached essays: but on the whole there was in these no important alteration of his philosophy as already given forth in the first fifteen years or so of the present century. Meanwhile, as he had burst away from Fichte, so his old friend and associate Hegel had hurst away from him. The germs of a difference be-tween Hegel's philosophical teaching and that of Schelling had marifested themselves in Head's had been a solution of the solution had manifested themselves in Hegel's lectures at Jena a early as 1806, if not earlier; they had been developed in subsequent works of Hegel; and at length, in 1817—whea Hegel was appointed to the Philosophy chair at Berlin, which had been vacant since Fichte's death—Hegelianism hegan to appear in the German atmosphere as a system calculated to dispossess Schellingism, as that had dispossessed the system of Fichte. The struggle between Hegelianism

and Schellingism increased-the former system evidently victorions on the whole-till 1831, when Hegel died at Berlin, and Schelling remained alone, in a Germany already filled with the adherents of his opponent, and regarding kim as superannuated and left behind in the philosophio march. Schelling was aware of his position ; hnt he was of opinion that, without altering the essence of his own system as it had preceded Hegel's, but hy only hringing ont aspects of it not formerly made apparent, and developing some modifications, the necessity of which he had overlooked, he should be able to present Schellingism in a form which would enable it to stand its ground or recover its ground even in Hegel's Germany, and which would at the same time bring it into harmony with other modern movements of German thought with which he sympathised, and especially with the religious movement which aimed at a restoration of deep Christian faith as opposed to Rationalism. Accordingly, the later portion of Schelling's life-first at Mnnich, and afterwards at Berlin, to which he was transferred in 1841-was spent in the rumination, and partly in the public announcement of this second or matured edition of his philosophy. In Ber-lin-where he retained his chair hnt for a few years, but where he afterwards lived habitually-the old man was revered as a philosophic patriarch, and his society, like that of Hnmboldt, was sought after hy savans and thinkers. Bnnsen, and others of the modera German school of theo-logy, appear to have held him in high esteem. To them the nature of his second or final philosophy may have been inde clear by his own conversations; but he had not pub-lished any connected exposition of it, nor was it known throughout Germany otherwise than vaguely when he died, in Angust 1854, at the sge of seventy-nine. His death took place at Ragaz in Switzerland, whither he had gone for the benefit of his health.

For the right appreciation of Schelling's philosophy, it is necessary to remember it in its historical relations as a portion of that continuous development of philosophic thought in Germany which Kant began. Kant may be said to have bequeathed two contrary tendencies to the philosophy of his conntrymen-the tendency to Objective Realism, which snpposes a firm external reality in the nniverse, nnderlying all phenomena, and constituting the Not-Me; and the tendency to Subjective Idealism, which regards the thinking mind as the sole reality, and sees all the so-called objects and phenomena of the nniverse only as modifications or pro-jections of the Me, or as so much various *thought* of the thinking being. "All enbacquent German philosophy has been the prosecution of one or other of these speculative directions, or the attempt to reconcile them." Earliest on the realistic side were Jacobi and Herbart; the latter of whom especially fought against the too great Subjectivism that there was, or that there might be found, in Kant's system as a whole. Fichte, on the other hand, appeared as the thorongb-going champion and exponent of the Kantian Idealism. Not content with the notion of the Kantian Idealism. Not content with the notion of the thinking mind and the external universe, the Ego and the Non-Ego, as being two co-ordinate realities to be beth accepted on the evidence of consciousness, Fichte allowed independent reality only to the Me, and regarded the universe only as variations of this Me in thought or consciousness. Out of this doctrine he developed his powerful philosophy. Towards the end of his career however he was becoming unsteady in his Idealism, from fear that Nihilism might be its logical consequence, and he was straining after a doctrine its logical consequence, and he was stating ates a doctain of so-called 'absolute identity,' which should refer all to one absolute eternal substance, involving both the Me and the Not-Me. What Fichte was striving after Schelling accom-Not-Me. What Fighte was striving after Schelling accom-plished. His system is properly post-Fightean in historical order, and its main characteristic consists in a kind of universal Objectivism arrived at by first passing through Fichte's universal Idealism. In fact, Schelling was not at first aware that he was doing more than pushing Fichte's doctrine out in a direction in which Fichte meant it to he pushed.

Fastening, as it were, on the universal Me or 'World-Me,' which Fitche had set forth as the one reality on which philosophy should gaze, Schelling conceived the idea that this absolute eternal subject might be regarded and proceeded from as also the absolute eternal object, out of which all things, beth in the mode of the Me and in that of the Not-Me, might be censidered as evolving themselves. This doctrine of absolute identity, of a naiversal and infinite subject-object ont of which all things have preceded hy a law of self-movement, is the cardinal doctrine of Schelling.

According to Schelling, a knowledge of the absolute is the only true philosophy, and such knowledge is possible. But it is possible only by a capacity above consciousness and understanding—by what he calls 'Intellectual Intuition;' which is a kind of falling back or swooning of hnman reason into the absolute as being identical with itself. If man can know the absolute, it can only be because man himself is identical with that absolute; because knowledge is the same thing as existence, because thinking and being are one. But this is but one aspect of the doctrine of the identity of thought and heing, of the subjective and the objective. That absolute, which we come to cognize only through identification with it, and which we name Deity, is to be regarded in its original condition as neither object nor subject, neither nature nor mind, but as the union, the indifference, the simmbering possibility of both. It has become all that exists hy a process of self-movement, con-tinually potentiating itself higher and higher, from the lowest manifestations of what is called matter, up to organic existence and the activity of reason itself in the guise of humanity. In this movement of Deity or the Absolute One, which constitutes the Life of the Universe, there are two modes-first, the expansive movement, or objectivising tendency, by which the absolute rushes forth, so to speak, into actual existence, and out of the nature roth, as to speak, into actual existence, and out of the nature motions there comes the whole variety and complexity of the nature naturate; and, secondly, the contractive movement, or subjectivising tendency, by which the nature naturate falls back on the nature natures, and becomes conscious of itself. The study of the absolute as engaged in the first movement—that is, as coining itself off into the objective is natural philosophy; and only when the philosophy of nature is so considered—that is, when nature is considered as so many successive potentiations of the absolute in the form of thought—can it be rightly studied. "A perfect intellectualising of the laws of nature into laws of intuition and of thinking would be the highest perfecting of the science of nature." Of this style of treating the laws of nature, as modes by which the absolute proceeded in the process of thinking itself gradually ont into all that as yet exists, Schelling himself set the example. He interpreted what is called inorganic nature, with its laws of gravity, light, magnetism, and electricity, as being the absolute in what he called its "first potence," or working on in its first efforts for converting the possible into the actual. Even here the subjective and the objective were already dif-ferentiated, hut objectivity predominated. Then came the second potence, or potence of ohemism, representing a higher stage in the life, or intellectual activity of the absolute. To this succeeds the third potence, of organically living nature, where we first see the aspect of consciousness or predo-minating subjectivity. Though Deity is immanent in all nature, it is in man that Deity becomes most conscious ; and the highest reason of man is identification with Deity-a relapsing into the infinite. The ideal in man also corresponds to the real in mature ; and in the perception of this is the true philosophy of art.

Is the true philosophy or ars. Such was the doctrine of 'absolute identity,' as it was propounded in Schelling's first or earlier philosophy. For a fuller view of the immease extension which he gave to it as affecting every possible department of thought, we must refer to his own writings; or to a very accurate and profound summary of Schelling's system given hy Chalybans in his 'Historical Development of Speculative Philosophy from Kant to Hegel' (of which there are two English translations); or (for more pepular purposes) to Mr. Morell's account of 'Speculative Philosophy in the Nineteenth Century.' Information on the same subject is to be obtained from Consin; and there is a French work entitled 'Schelling; Eorits Philosophiques, et Morceaux propres à donner ane Idée générale de son Système : tradnits de l'Allemand par Ch. Bénard, '1847. This work includes Schelling's lectures on the methods of academic study. His discourse on the philosophy of art is accessible in English. (Chapman's 'Catholic Series,'1844.)

Apart altogether from the scientific comprehensiveness and precision at which Schelling aimed, there was much in the spirit and phraseology of his system—in such phrases, for example, as the 'rkythm of the Universe,' the 'Infinite becoming finite,' the 'Immanence of Deity in Nature'...to captivate postical and enthusiastic minds. In fact, the system was a species of sublime Pantheism, which accorded well with the tone of German thought as affected or determined

by Göthe, Tieck, and other poets. But, as we have said, the system did not remain satisfactory even in Germany. On the one side Hegel had tried to tear it to pieces on the score bit of its substitution of enthusiasm and poetry for logic, and had promulgated a system which found more acceptance with harder minds; on the other, the re-awakened Christian zeal of German theology complained that it was hat a vague pantheism, leaving no room for that 'personal God' which the human soul demanded as essential to true religion, and, moreover, in its identification of man with deity, contradictmoreover, in its identification of man with delty, contradict-ing those notions of sin, redemption, and the like, which form the basis of Christianity. To prop up his system against these attacks, or, at least, to re-issue his system in a form which would save it from attacks from the latter quarter, was Schelling's object during the last portion of his life. A summary of his 'later views,' so far as they are ascertainable, will be found in Chalybeeus. Suffice it here to say that by a neculiar modification of his theory of the say that, by a peculiar modification of his theory of the absolute,—according to which modification he now main-tained that, though nature and Deity were identical, yet nature might not he and was not co-extensive with all Deity, that is, that the absolute might be considered as being in all distinct were not here or being a period. Deity, that is, that the absolute might be considered as being in all objects and yet as not being exhausted in all objects taken collectively, but as being moreover a certain force or fund of unobjectivised will and reason,—Schelling imagined that he set himself right with theology at all points, and emerged out of Pantheism into pure Theism, and out of Rationalism into warm Christian faith. Working his new notion iuto such phrases as that "the part of the abso-lute immanent in the finite cannot be the whole nor the most peculiar part of Deity," and that "what is immanent in nature is that in God which is least God himself," he arrived at the doctrine of a 'personal God,' and also at the notions of 'human imperfection,' and 'moral evil,' and so he reconciled his philosophy with the Christian scheme of the reconciled his philosophy with the Christian scheme of the world's history as a fall from good and a divine recovery. SCHIRRHUS. [PHYSIC, PRACTICE OF, under Microscopic

Diagnosis, S. 2.] SCHIST. An Argillaceous Rock, of a coarse laminated structure. [SLATE.] SCHNORR VON KAROLSFELD, JULIUS, was born

at Leipzig on the 26th of March, 1794. His father, Hans Schnorr von Karolsfeld (born 1764, died 1840), a painter of some celebrity in his day, was director of the Art-Academy at Leipzig, and Julins received his earliest instruction in art from him, though he was desirous that his son should adopt a different profession. But the boy displayed at an unusually early age such remarkable talent for art, and so earnest a desire to follow it, that the elder Schnorr was induced to yield, and at the age of sixteen Julius was entered a student in the Academy of Painting, at Vienna. There he distinin the Academy of Painting, at Vienna. There he distin-guished himself, though the formal conventionalisms insul-cated were anything but favorrable to the development of original genius. Happily in good time he proceeded to Rome (1815) where he at ouce attached himself to the society forming under the auspices of Cornelius and Over-beck, and when that remarkable cluster of young German painters brought their productions fairly before the artistic world, Julius Schuorr was recognised as one of the most accoundished of the promising band. His work the 'Wed. accouplished of the promising band. His work the 'Wed-ding in Cana,' attracted so much notice that he was chosen along with Cornelius and Overbeck to paint the walls of the vila Massimi at Rome, in the revived art of freeco, with designs from the trio of great Italian poets, Dante, Ariosto, and Tasso. To Schnorr was assigned Ariosto, and his designs were received with general approbation. He also produced while at Rome 'Jacob and Rachel,' 'Madonna and Child,' 'Rnth in the field of Boaz,' 'Flight into Egypt,' and other important works.

At Rome Schnorr had gained the friendship of Niebuhr, Humboldt, and Bunsen, by whom he was introduced to the munificent patron of artists, Ludwig, crown-prince and after-wards king of Bavaria. When Ludwig set about the con-struction of his magnificent works at Munich, Julius Schuorr was one of the artists he summoned to assist in decorating them. He removed to Munich in 1825, and in 1827 was appointed professor of historical painting in the Academy of the Fine Arts there. His first great commission was to paint the state apartments of the new palace, with a series of freacces from the ancient national poem of the Nibelungen-lied. After these had proceeded some way however, they were suspended in order to complete the decoration of that portion of the palace called the Fest-Saalbau, three grand At Rome Schnorr had gained the friendship of Niebuhr, portion of the palace called the Fest-Saalban, three grand

saloons of which were given to Schnorr to adorn with paint-ings of large dimensions representing leading events in the history of Charlemagne, Frederic Barbarossa, and Rudolf of Hapsburg, the three rooms being severally named after those personages. These three series of paintings occupied Schnorr above ten years. He made all the designs, prepared the working cartoons, and executed several of the more important paintings, but the greater number were painted under his supervision by his pupils. They are painted in encanstic, and have a grand appearance. In some may be discovered much superfluous energy and occasional exaggeration, in others simplicity carried to excess, in many a great redundancy of drapery, and exceptions may, perhaps justly, be taken to much of the colouring; but after every drawback is allowed, it must be confessed that they display abundant and vigorous imaginative power, immense technical skill, and that they produce a very impressive effect.

On the completion of his historical, Schnorr returned to his mythic series. Having destroyed such of the freecoes already done as did not satisfy his more mature judgment, he set himself with characteristic diligence to his great task. As completed the Nibelungen series occupies five chambers, each named from the section of the Lied which is depicted in it. The first called the 'Eutrance Hall,' contains the personages of the poem. The second or 'Marriage Hall' is depicted in the hading around in the life Singe Hall 'I devoted to the leading events in the life of Siegfrid. The third, the 'Hall of Treachery,' contains the story of Hagen's treachery, from the moment when Kriemhild informs Hagen treachery, from the moment when Kriemhild informs Hagen of the secret of Siegfrid's vuluerability, to its consummation in Siegfrid's mnrder. The fourth, the 'Hall of Revenge,' carries the story on to the death of Hsgen by the hand of Kriemhild, and her own death by the sword of Hildebrand. The fifth is the 'Hall of Lamentation.' These paintings, which are in fresco, were likewise all designed by Schnorr and painted by himself and his pupils. They have all the artistic excellences of the historic series just noticed, and are painted with a broader and more genial feeling. Of all the many great modern paintings in Munich, these are perhaps the most generally popnlar, both among the artist's country-men, and with strangers. men, and with strangers.

Schnorr continued to reside in Munich till he had completed his great works in fresco and encaustic, busy also during the whole time on other paintings, and designs for engravings, of various degrees of importance, but sufficient alone to have scenared him a foremost place among modern interview. In 1966, he accorded an invittion to have been alone to have segnred nim a foremost place among modern painters. In 1846 he accepted an invitation to become director of the Picture Gallery, and professor in the Academy of the Fine Arts at Dresden, where he remained pursning a course of persevering diligence till his death, which occurred on the 13th of April 1853.

Several of the works of Julius Schnorr have been engraved. In England he is perhaps best known by his exten-sive series of Bible-Pictures 'Die Bibel in Bildern,' Leipzig, 4to, 1852, &c. These have been reprinted in London from the original wood-blocks, and though more suited to the taste of Germans than ordinary English Bible-readers have met with a large sale. They exhibit wonderful animation, variety, and power, though like most of Schnor's works most successful in passages admitting of somewhat exag-gerated expression and action. Schuorr also made the designs for an illustrated edition of the Nibelungan pub-lished in 1843, but he is seen to a disadvantage in designs of so small a size. An elder brother Lupwio Schwarz, born in 1750 also acquidatable potics in asply life her 1789, also acquired considerable notice in early life by a large alter-piece of St. Cecilia, a Faust, and some other pictures, but he scarcely maintained the position his early success promised. He settled at Vienna where he painted many portraits, as well as various historical and genre pictures

pictures. SCHOLEFIELD, REV. JAMES, M.A., was born Nevember 15, 1789, at Henley-on-Thames, Oxfordshire. His father, Nathaniel Scholefield, was minister of the Inde-pendent Disseuters' chapel, in that town. He was educated in the school of Christ's Hospital, London, became a Grecian there, and obtained several prizes. He was entered of Trinity College, Cambridge, in 1809. Having been elected Scholar in 1812, he in that year obtained the Crayen University Scholar. College, Cambridge, in 1809. Having been elected Scholar in 1812, he in that year obtained the Craven University Scholar-ship. He took holy orders in 1813, by special permission, before he had taken his degree of B.A. Soon afterwards, on proceeding to his degree, he attained the place of Senior Chancellor's Medallist, and was first in the list of Senior Optimes. Abont the same time he became curate to Mr. Simeon, of Trinity Church, Cambridge. In October 1815,

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he was elected a Fellow of Trinity College. Having taken his degree of M.A., he obtained in July 1823, hy presentation of his college, the perpetual cnracy of St. Michael's, Cambridge, where for thirty years be performed the duties of his sacred office with nuwcaried zeal and assiduity. On the death of Mr. Dobree, he was elected, October 22, 1825, Regins Professor of Greek in the University of Cambridge. In 1827 he married, and in the same year he commenced the courses of lectures on the principal Greek anthors, which, with few interruptions, he continued for a quarter of a centnry. In the Lent Term of each year he delivered lectures on Æschylus, Plato, Aristophanes, Thucydides, Sophocles, Demosthenes, and Pindar, returning to each, on an average, once in seven years. In 1844 he made a tonr in Scotland, and he visited that country three times afterwards. On the 11th of November 1849 the church of St. Michael was burnt down. On the following day Dr. French, canon of Ely, died, and Mr. Scholefield succeeded him in the canonry, the preferment being attached to the Regins Professorship of Greek. St. Michael's church was rehuilt, and was re-opened January 11, 1852. Professor Scholefield's health, however, had been failing for some time, and he was ordered by his medical adviser to refrain from preaching, and take rest in some healthful and pleasant place. For that purpose he retired to Hastings, on the coast of Sussex, and there died, April 4, 1853. He was huried at Fairlight, near Hastings.

Professor Scholefield's principal literary publications are as follows: In 1826 he published a new edition of Porson's Four Tragedies of Euripides; in 1828 an edition of Middleton's 'Treatise on the Greek Article;' an edition of Æschylus, with notes critical and explanatory; and a new edition of Bishop Leighton's 'Prelectiones.' His next work was 'Petri Panli Dobree Adversaria,' containing Dobree's notes on the Greek historians, philosophers, and minor orators, of which Part I. was published Jannary 1831; Part 11. November 1831; and Part III. Jannary 1833. In 1832 he published 'Hints for an Improved Translation of the New Testament,' and in 1834 an edition of the New Testament, in which the original Greek and anthorised English version are printed in parallel colmms. In 1843 he published an edition of the 'Eumenides' of Æschylns. Several of his sermons have been published in a separate form.

¹Eumenides² of *Hischyins*. Several of his seriions have been published in a separate form. (*Memoirs of the Rev. James Scholefield, M.A., late'of Trinity College, Regius Professor of Greek in the University* of Cambridge, Perpetual Curate of St. Michael's, and Canon of Ely, by his Widow, with Notes on his Literary Character by the Rev. William Selwyn, M.A., Canon of Ely, 8vo, 1855.)

SCHOLZ, JOHANN MATTHIAS AUGUST, was born at Kapsdorf near Breslau in Prussian Silesia on February 8, 1794. He received his early education in the Roman Catholic gymnasium of Breslan, in 1812 entered the university there, where he studied theology and philology ; and in 1814 gained a prize in the Roman Catholic theological faculty for his essay on the Parable of the Vineyard. Shortly afterwards he commenced his*critical labours on the text of the New Testament, and with this object after he had for two years availed himself of the materials in the library of Vienna, in 1817-19 he visited Paris and London, Switzerland and Italy. In 1820, immediately after being appointed professor extraordinary of theology at Bonn, he joined the expedition nnder Minntoli for the exploration of Egypt and the neighbouring conntries. The travellers disagreed and parted, but Scholz journeyed through Egypt, Palestine, and Syria for four months, when he returned to Trieste. At Breslan in 1821 he took priest's orders, exercised his functions at Bonn, and in 1823 was made professor of theology in the university and a canon of the cathedral. He died in November 1852. Among his principal works we may mention 'Reise in die Gegend zwischen Alexandrien und Parätonium, die lihysche Wüste, Siwa, Agypten, Palästina, nnd Syrien, in den Jahren 1820 und 1821,' which was a selection from his diary, and was published in 1822. In 1825 he issued at Bonn his 'Commentatio de Golgathæ et Jesu Christi Sepulcri Situ,' in 1834 his 'Handbuch der bihlischen Archäologie,'and in 1830 and 1835, the great object of his studies, the text of the New Testament, under the title of 'Novnm Testamentnm Græcæ,' in two volumes. Scholz's excellence as a philologist has been generally acknowledged, and his laborrs are held in high estimation.

SCHOOLS.--Under the head of SOHOOLS in vol. xxi. page 50, we remarked on the increased interest which was then taken in the subject of the education of children

especially those of the poorer classes. From that period the interest has greatly increased; many plans have been proposed, some have been adopted, and even in the establishments for the education of the more wealthy classes, much improvement has taken place.

From the time of the Reformation, when the Scriptures were freely opened to all, no one believed that it was a necessary qualification for a Christian man or woman that he or she should be able to read the Scriptures. The oral instruction of the Church was thought all-sufficient in religion. To have an educated class, as distinguished from a class totally nneducated, was the object of those who most valued 'sound learning. The first colonists of New England founded a common school wherever they met to clear the forests and to should be free, felt the duty of keeping the light of religious intelligence burning amongst them. Not so in the mother country. Neither the motive of love nor the motive of fear led us to think of the education of the masses till the times in which we now live. The education that was amongst onr forefathers was sufficient, in their estimate of what was good. There was a system of education amongst them which they We live in another era; but it is cherished and npheld. not wise to contemn those who walked by other lights.

There are four clear divisions in the progress of education in England, limiting the inquiry to that education which is wbolly, or in part, gratuitons :--

wbolly, or in part, gratuitons :--1. Education by the Chnrch, from the establishment of monastic institutions to the Reformation.

2. Education by endowment, immediately subsequent to the Reformation, for the most part limited to schools for the higher branches of learning, called grammar-schools.

3. Education by what are commonly termed free schools, mostly established by endowment, and further supported hy subscription, for the instruction of a select portion of the poor in reading, writing, and arithmetic.

poor in reading, writing, and arithmetic. 4. Education by voluntary associations, whether as Snnday schools or day schools, some of which have, within a few years past, received a limited measure of assistance from the State.

The exclusive education by the Church has passed away. Education hy the State never existed in England—even in the most restricted sense of state-counsel and small moneyaid—till within the last eighteen years. The education of the people since the Reformation has proceeded from the people. It has been nniformly in a state of progress, though occasionally exposed to corruption and consequent decay. The endowed grammar-schools are coincident with the progress of the middle class; the free schools which are not grammar-schools go along with the gradnal rise and progress of the operative class; the Sınday schools, and the other schools of voluntary association—the schools of the present centnry—belong to a new era, when the nniversal education of the people is beld to be a matter of daty and necessity. The advance of public opinion as to this duty and necessity forces on the last condition of progress—education hy the State.

The endowed grammar-schools were the natural successors of the schools and chantries of the unreformed Church. They contemplated no education except the most liberal. Children were to be bronght np as scholars, or to be tanght nothing. The grammar-schools were the nurseries of the learned professions, and they opened the way for the highest hononrs of these professions to the humblest in the land. Abont the time of the Revolution the commercial classes, who had grown into wealth and consequent importance, hegan naturally to think that schools in which nothing was taught but Latin and Greek, were not altogether fitted for those who were destined to the life of traffic. Uneducated men who had pushed their way to fortune and hononr, generonsly resolved to do something for their own class ; and thus we came to see in every town, not a free grammar-school, but a free school, over whose gates was generally set np the effigy of a boy in blue or green, with an inscription betokening that by the last will of Alderman A. B. this school had been founded for twenty poor hoys, to he clothed, and taught reading, writing, and arithmetic. With a comparatively small population these free schools, we venture to think in opposition to modern anthorities, were admirable beginnings of the education of the poorer classes. While the grammar-schools were making divines and lawyers and physicians out of the sons of the professional classes and the wealthier tradesmen, the free schools were making clever handicraftsmen and thriving 4 I



burgesses out of the sons of the mechanics and the labourers; and many a man who had been a charity-boy in his native town, when he had risen to competence, pointed with an honest pride to the institution which had made him what he was, and he drew his purse-strings to perpetuate for others the benefits which he had himself eujoyed. According to the digests of the Reports made by the Com-

According to the digests of the Reports made by the Commissioners for Inquiry into Charities presented in 1842, the annual income of the grammar-schools of England and Wales amounted to 152,047*l*., but some schools were excluded from the inquiry. The annual income of the free schools, described by the Commissioners as "schools not classical," was 141,385*l*.

The digest of the Commissioners' Reports does not give us the number of endowed schools, nor of children therein educated. But we may form a tolerable approximation to the number, from the returns furnished by the miuisters of the respective parishes in England to a committee of the House of Commons, in 1818. According to these returns the annual revenue of the endowed schools of Englaud was 300,525*L*, to which if we add 7000*L* for Wales, we have a very near approach to the reveuue of the digest of 1842; the same returns state the number of eudowed schools in England as 4167, and of childreu educated therein, 165,433; and in Wales, schools 209, childreu 7625. In 1833 a series of questious was addressed to the overseers of the poor in England and Wales, the answers to which would show a falling-off both in the number of eudowed schools as 4106, and the children as 153,764. If there were such a falling off, it may be accounted for by the fact that some of the eudowed schools had beeu illegally converted into national schools. Comparing all the returns, we may say in round numbers that the income of the endowed schools was 300,000*L*; the number of schools 4000; and the number of scholars 1 50,000.

The 300,0001. thus derived from the rent of land, rent charges, funded securities, &c., during three centuries, has been the foundation upon which has been built up much of the sterling worth of the English character. One hundred and fifty thousand children have been receiving, for a long series of years,—some the most liberal education, some the commoner rudiments of worldly knowledge, all of them reli-gious instruction,—at an average cost of 2*l*. per child. The average cost of each scholar in the national schools is 11s. 2d. per anuum. There have been many attempts, and some have been successful, to turn the funds of the endowed have been successful, to turn the funds of the endowed schools, contrary to the wills of their founders, into schools for universal education; and had these attempts been sup-ported by the Court of Chancery, or encouraged by the legis-lature, we might now have been educating out of the same funds, upon the monitorial system, about 540,000 children, instead of 150,000. We apprehend that, with the best intentions, some unsound opinions have been taken up on the subject of eudowed schools. The registrar-general, in his very able Seventh Annual Report (1846), says: "The insufficiency of the national education is the more to be Insumcleucy of the national education is the more to be regretted, as the means of educatiou exist, and the funds left for educational purposes, *if properly applied*, in the charities and public institutions, would, with some assistance from Parliament, supply the children of the poor with the sound knowledge which the scanty earnings of the parents do not enable them to purchase." We affirm that these funds are properly applied when they are applied to the precise objects contemplated by the endowment. There have been great abuses in the management of some of these institutions, which have been corrected. The Commissioners of Inquiry into Charities reported a vast amount of delinqueux and neglect, especially with regard to grammar-schools. The Court of Chaucery, upon the representations of the Commis-siouers through the attorney-general, has remedied many of the most clause relations. storers torough the attorney-general, has remedied many of the most glaring evils; and we have now many justitutions distributing a large measure of good, where formerly were only decay and uselessness. "Incompetency of the master," —"scbool discontinued,"—" no scholars for many years,"— "master non-resident,"—"grammar-school abolished by trustees,"—"no free scholars taught,"—these are not uucom-mou statements amougst the original reports upon grammar-schools. There is a better spirit now abroad; and trustees schools. There is a better spirit now abroad ; and trustees and visitors at the present day would be ashamed of such gross misapplications of the means of preserving sound learning amougst the people. Legislative action has been brought to bear upon some; and the Harpur Charity at Bodford,

and Dulwich College, for which an Act was passed in 1857, now make their ample means much more generally advantageous. Abuses, no doubt, still exist ; but, as a whole, the grammarschools have worked well in this country. They have kept alive amongst us the liberal studies which have nourished a race of divines, lawyers, physicians, statesmen, that may challenge comparison with those of any nation. They have opened the gates of the higher employments to industry and talent unsupported by rank and riches. They have miti-gated the inequalities of society. They have ploughed up the subsoil of poverty to make the surface-earth stronger and What the grammar-schools have done for the higher richer. and middle classes, the free schools have doue for the lower, and middle classes, the free schools have doue for the lower, in a different measure. They were the prizes for the poor boy who had no ambition, perhaps no talent, for the strug-gles of the scholar; they taught him what, amongst the wholly uutaught, would give him a distinction and a prefer-euce iu his worldly race,—and he was unenvied by the less fortunate, because they knew that there was no absolute bar with the strug and the strug the second school and to their children and their kindred running the same course. Do we assert that there is nothing to be desired beyond this state of things ? Unquestionably not. But we do desire that no feelings falsely called utilitarian, should induce us to wish the appropriation of funds to one purpose, that were appropriated to another purpose. An American writer, speaking of the property given to eudowed schools, says : "It is easy to see that, if this sum were cousolidated, and then distributed on principles of equality, it would be productive of incomputable good." (Horace Mann's 'Educational Tour,' 1844.) The evil is computable, as well as the good. The good would be the education after some universal manner of 400,000 more children than are now educated out of these funds; the evil would be, that they would not be educated. after the manner prescribed by the founders of these schools, aud we think that the manner prescribed by the founders is more than ever necessary as education of some sort becomes universal. We desire most ardeuly to see the whole body of the people educated; but we also desire to see some por-tion of the people—not the rich only, but some portion of the poor—better educated than the great bulk of the community ever can be. It is a common saying that, if the founders of these schools could remodel their endowments, they would distribute their benefits as widely as possible, by teaching the larger number cheaply instead of the smaller number expensively. We doubt if any sound lover of know-ledge, even at the present day, would not feel that he was doing more good as an individual by leaving a thousand pounds to support a highly meritorious poor scholar by an exhibition at the university, than by leaving a thousand pounds to instruct fifty boys and girls in reading aud writing. And why ? The elementary education of the whole people has become too large a matter for individuals to deal with. They can more properly employ their charity in raising the cha-racter of education, by encouraging the higher branches of kuowledge. The spirit of voluntary association, aided in a considerable degree by the State, must do the work of instruc-ing millions. That spirit is not slumbering when we know —as we shall have to show in detail—that properly as we shall have to show in detail-that nearly 900,000 scholars are now receiving instruction more than the number that were instructed in 1833. These 900,000 scholars cost more for their auual iustruction—in addition to the cost of the schools which contain them—than the annual revenue of all the eudowed schools that survived the Reformation, that have been founded since the Reformation, and which fur-nished, with the exception of private schools, the only systematic education which the people of England received.

systematic education which the propie of Digital to received up to the beginning of the present century. Up to the year 1833 the legislature had limited its datas with regard to education to inquiries into its state, and lamentations over its inefficiency. In the session of 1853 the principle was first established that it is just and wise a appropriate some portion of the public income to the purpose of education in England. Twenty thousand pounds were then voted, in aid of private subscriptious for the erection of schools for the education of children of the poorer classes The Treasury regulations for the application of this sets prescribed, that no grants should be made except under Report from the National School Society, or the Britilib and Foreigu School Society. Upon this foundation, narrer indeed with reference to the amount of the grant, but angle and solid as regards its capacity of extension, was raised to in 1839, a new branch of administration,—the Council at Education. It is beside our purpose to recount the first

epposition to this great measure, which had been adopted upon the responsibility of the executive government. The administration persevered in their plan, against a powerful minority in the House of Commons, and a vast majority in the Honse of Lords, who prayed ber Majesty to revoke the order in council by which the Board of Education had been appointed. The first parliamentary grant placed under the direction of the Council on Education was 30,000%, which was continued annually to 1842; it was then raised to 40,000% for 1843 and 1844; in the session of 1844-45, it was 75,000%; in those of 1846 and 1847, 100,000% each year; in 1848 and 1849, 125,000% each year; in 1850, 110,000%; in 1851, 150,000%; in 1852, 160,000%; in 1855, 260,000%; in 1854, 263,000%; in 1855, 396,321%; in 1856, 451,213%; and in 1857, 541,233%; a total since 1833 of 3,206,767%. But the efforts of the legislature have not been confined to

grants of money. Without noticing the number of schemes proposed, and the debates upon them, in which the adhe-rents of the voluntary principle, and those advocating a national superintendence and support, have contrived to neutralise each other's efforts, we will shortly notice what has been actually done. In 1842 an Act was passed for facilitating the acquisition of sites for school-houses, which was repeated, amended, and extended in 1850, 1852, and 1853. In 1843, land and buildings occupied by societies for literary and scientific purposes were exempted from the payment of and are being by parochial, and other local rates; and in 1854 further facilities for the institution of such societies was afforded by another Act. In 1844, in a Poor-Law Amendment Act, the Poor Law Commissioners wore empowered to combine parishes and nnions into school districts, to form boards for their governance, which boards, subject to the regulations of the Commissioners, were to appoint, pay, and control its teachers and other officers, for the purpose of instructing the children of the poor; but no child was to be compelled to attend any religions service contrary to the principles of, or be instructed in any religions creed contrary to that professed by, the parents; and in 1848 the provisions of the Act were amended, by extending them to parishes not in unions, and removing the limitation of expense, previously limited to one-fifth of the aggregate of the poor-law ex-penditure. In 1847 the law regulating the attendance at school of children employed in print-works was amended. In 1850, an Act was passed empowering town-councils to estahlish public lihraries and museums, hy imposing a small rate, snch libraries and museums to he open to the public free of expense ; extended in 1855 to places not having councils and to parishes; and similar Acts were passed for Scotland and Ireland in 1853, 1854, and 1855. While this attention was continually hestowed on the subject of general instruction of the children of the honest poor, it was felt that there was a lower class, in which, probably to a great extent, ignorance was the parent of crime. In Aberdeen a successful effort had been made to recall youthful vagrants or petty offenders to the paths of rectitude hy judicious instruction; and after an experience of several years, both in England and Scotland, supported by voluntary contributions, it was endeavoured to diffuse the benefit hy the legal establishment of reformatory schools, and in 1854 there was passed 'An Act to render Reformatory and Industrial Schools in Scotland more avail-able for the benefit of Vagrant Children;' and in the same year an Act was passed 'for the Better Care and Reformation of Youthful Offenders in Great Britain;' in which, after paying a tribute to the existing establishments, it enacts that they shall be licensed by the Secretary of State, and then receive yonth of both sexes, who, on being convicted before a magistrate, shall by him be considered proper objects for the institution, the expense to be defrayed in the first instance by the Treasury, but to be recoverable from the parents, if able to pay. Other Acts, with the same object, were passed in 1856 and 1857, by the last of which justices of the peace in session, or the council of a borongh, may grant money in aid of such schools. In 1857 there was also passed an Act to make better Provision for the Care and Education of ragrant, destitute, and disorderly Children, and for the Exten-uion of Industrial Schools.' By this Act, without waiting or any actual crime, a neglected child may be transferred to place of education, and his careless or probably dissolute parents may be forced to contribute to his support.

Besides the above, which relate chiefly though not entirely o England, an Act was passed in 1845 for amending the provision for parish schoolmasters in Scotland; a provision, lowever, yet far from equivalent to the services they perform. To Ireland the grants of money for the diffusion of education have also been large, and, on the whole, increasing. An Act for establishing Public Libraries and Mnseums in Ireland (18 & 19 Vict. c. 40) was passed in 1855; and a number of schools have been established, chiefly under the direction of the Roman Catholic clergy, which to some extent supply the place of Reformatory schools. The repeal of the compulsory tax on newspapers in 1855, and the reduction of postage on printed papers, books, and MSS., may also be fairly considered as aids to education.

In addition to this legislative action, the general public have not been wanting in efforts to diffuse education. In most of the large towns Ragged Schools have been formed and supported for the instruction of the more destitute children ; and, in conjunction with mere school learning, it has been endeavonred to inculcate habits of industry, by esta-blishing Shoe-Black Brigades and Crossing Sweepers, by which boys during the day are enabled to earn money, a part being devoted to their support, and the remainder placed to their account, to form a fund for their future advancement; their evenings heing spent in school. The results, on the whole, have been very satisfactory. Schools have also been established for teaching girls Common Things, chiefly in domestic economy. The preparation of teachers has been also more attended to, and few of the paid instructors, either male or female, are now appointed to any of the schools, without certificates of capability from recognised examiners. For this purpose the British and Foreign School Society and the National Society have established normal and model schools, where instruction is afforded, capability tested, and certificates granted. Inspectors are appointed to visit all the schools by the Board of Education, and also by the abovemamed societies to visit their own; and in the Report of the British and Foreign School Society in 1857, one of them, Mr. William Davis, B.A., says: "Remembering, as I do, the kind of education given in most of onr British schools some ten years ago, it is with no ordinary gratification that I observe the vast improvement that has been effected, hoth in the quality of instruction and in the methods of importing it." The Report, in 1854, of Mr. Horace Mann on Education, compiled upon the materials furnished hy the census of 1851, confirms this. He states that there were then 40 colleges, supported at an annual cost of 90,000%; and that from five helonging to the National School Society, 270 qualified teachers issue annually. By the whole about 400 masters and 250 mistresses are annually prepared for their duties.

Looking, then, to the prodigious exertions that have been made since 1833, we may conclude that from official returns we should find such an increase of school accommodation, and of cbildren under instruction, as would leave little to he done beyond a steady perseverance in the same conrse of voluntary exertion with Government aid. We speak here with reference only to the numerical amonnt of education; the quality of the education given embraces a much wider range of inquiry. Important as it is to ascertain with exactness the number of children daily receiving instruction by the aid of voluntary benevolence, or by endowment, the means of such computation are not yet perfect; and the computations of those who take different views as to the necessity of State interference are so widely different, that it requires a very careful analysis, and, what is more, a complete abnegation of the spirit of partisanship, to enable

The Rev. Mr. Hook, in a pamphlet published in 1846, calculated that for the proper instruction of the people, one in every six of the total population should be at school. Some enthusiasts say the proportion should he one in four. Mr. E. Baines in 1845 estimated that one in every nine was then at school. Mr. Mann, in his Report, thinks that one in eight would be sufficient for all useful purposes. In 1833, with a population of 14,386,415, the number of day scholars was 1,276,947, which gives one in every 11.27; and of Sunday scholars, of 1,548,890, or one in 9.28; the total is 2,825,837, or one in every 5.25. But to include the Snnday schools would be a fallacy; for the instruction, though extremely beneficial in itself, only extends, generally, to so much reading as to enable children to read their Bible and a few other religious hooks, and many of the children are also attendants at day schools. By the census of 1841 the number of children between five and fitteen years of age, the period during which children generally commence and conclude their school education, was, in round numbers,

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3,620,000, leaving nearly 800,000 unprovided for. But among the industrious and working classes comparatively few can afford to keep their children at school till they are fifteen, and the far greater portion will only he at school for periods of four or five years, or even less. It is not easy to test the amount of education imparted, hut in the year ending July 30th, 1839, out of 121,083 marriages, 40,587 men and 58,959 women signed the register with marks, so that only 59-5 per cent. of the males could write, and only 41.1 of the women.

In 1851 the total number of children hetween five and fifteen, was 4,005,716. But, prohably from the extension of infant schools, it was found hy the census that a large number of children were sent to school at the ages of three and four, and therefore the number between three and fifteen is raised to 4,908.696, of whom 2,466,481 were hoys, and 2,442,215 were girls. Of this number, heginning at five years old, 381,774 boys and 218,055 girls were employed. Between five and ten, upwards of 2000 hoys are messengers; nearly 6000 are farm laboners; upwards of 5000 hoys and 7000 girls are engaged in the cotton and woollen manufactnres and in straw-plaiting; and 1209 boys and 11 girls in coal-mining. Between ten and fifteen the numbers employed in nearly every profession hecome very large, showing clearly that, though fifteen may he taken as one extreme of the period of education, the ordinary term seldom extends beyond twelve or thirteen. The demand for juvenile labonr, and the prospect in a laboner's family of gaining an additional shilling or perhaps two shillings per week, must frequently overcome the prospective advantage of sending the children to a school, where the instruction gives little promise of promoting the child's pecuniary interest. To the number thus withdrawn from school, must be added a considerable number educated at home, sometimes hy teachers and often hy the parents themselves : the returns give 17,302 hoys and 27,323 females, which there is little doult represent those having teachers. Deducting these classes, we have 4,264,242children who ought to be provided with the means of education. Though illness will, of course, prevent attendance, yet as it is not likely to be continuous through the period, we make no deduction on that account. To supply the want, the census return shows an attendance of scholars in day schools of 2,144,378, a proportion of one in 8:36 of the population, hut little more than half of the number of children. The Sunday schools make an addition of 2,407,642,

The Report gives a table showing the number of scholars for each year of age between three and fifteen, hy which it would appear that the average attendance of scholars between their third and fifteenth year is five years, and hetween five and fifteen, four and two-fifths. What a child can learn from three years old to eight cannot he much, supposing it is kept at school for the five years, and then leaves, and is almost certainly lost when subsequently employed in labour, without the aid of secondary schools to keep their scholastic acquisitions in use. This is shown hy the marriage registers for 1856, in which, ont of 304,226 persons married, 44,606 men and 62,672 women signed with marks, or 34 per cent. of the whole. This is certainly a great advance on 1839, hut as in the last eighteen years such great efforts have been made, a more satisfactory result might have been expected, although the greater part of the marriageable people must have received their education before the most material improvements had heen introduced.

Great part of what we have written applies equally to Scotland and Ireland. Scotland shares in the Parliamentary grants we have ennmerated, and has also adopted most of the extensions of school education we have mentioned. On the whole, in that country education is more widely diffused than in England, and in the parochial schools it is of a higher order, the teachers in most of them having received collegiate instruction; and mathematics and Latin, with occasionally Greek, is taught where the scholars are capable and desirous of receiving such instruction.

and desirous of receiving such instruction. By the census of 1851, the population of Scotland was 2,888,742, and hy the returns, the number of scholars was 368,517, or one scholar to every 7.84 inhahitants, hut under the heading of 'Occupations,' the number returned as 'scholars' was 426,566, or one in every 6.87. In the latter number

the term 'scholar' may have been loosely understood, but the probability is that all were being taught something. Of the number in the census return 205,348 were boys and 163,169 were girls, attending at 5342 schools. At public day schools there were 280,045 scholars, and at private day schools there were 88,472 scholars. It must be noticed, however, that the census includes all persons at school, and that of the 286,611 of whose teaching accounts were obtained, 17,768 were from fifteen to twenty and upwards. This would reduce the comparative number with England to rather more than one in every eight. Sunday schools are not so much frequented as in England. At the time of the census there were hut 292,545 scholars, or little more than one in ten of the population. At adult evening schools there were, however, 15,071 scholars.

Of the total number of hoys in the public day schools, out of 153,712 of whom information was given, 134,327 were being taught reading, 83,005 writing, 68,174 arithmetic, 42,282 English grammar, 48,802 geography, 6770 modern languages, 9111 ancient languages, 5400 mathematics, 4197 drawing, 31,887 music, and 1092 industrial occupations. Of 112,053 girls in public day schools, 98,612 were being taught reading, 51,890 writing, 34,495 arithmetic, 24,435 English grammar, 28,279 geography, 3990 modern languages, 556 ancient languages, 190 mathematics, 1570 drawing, 21,816 music, and 17,096 industrial occupations. The proportions are nearly the same in the private day schools. We may remark, however, that in the parochial schools music only means psalmody. A similar enumeration has not been given for England; only the number of schools in which such subjects are professed to be taught. In Scotland the average yearly salary of the parochial schoolmaster is 50%, with, in general, a residence; of the mistresses the salary is 16%, with a residence. In 1846 an Act was passed for amending the condition of parochial schoolmasters, but the improvement was not great, as is shown by the census returns.

In Ireland the endeavonr to promotel education has been constant, but till lately very ill-applied. Under Henry VIII. an Act was passed that every clergyman should teach the English tongne to all in his cure. By the 12 Eliz, cap. 1 (1570), a free school was to be established in every diocese. The statute of Henry VIII. was re-enacted under William III. Of course, the object in the two last-named reigns was that Protestantism should be taught; of course the achools were ineffective; and almost of course they became a mere form, the clergyman giving forty shillings a year to some one called a schoolmaster, and taking no further trouble. In 1731 'The Incorporated Society for Promoting English Protestant Schools in Ireland ' was established, and was liberally as-sisted from the public funds. In 1741 they had formed 18 schools at which they had admented 372 children (who mere schools, at which they had educated 372 children (who were rigidly separated from their parents), and had expended 10,0001. These were the Charter Schools. In 1784, after proved that the children were ill-treated, their education neglected, and that they were made to work for their masters. and yet only the children of Roman Catholics were admitted for the purpose of conversion. The Irish House of Commons admitted the facts, hnt continued to vote money. In 1803 orphans and children of Protestants were admitted as well as Roman Catholics, hut with the same separation from the: families as before. The number of scholars increased, but were still nnder 2000, and the annual cost was 35,000/, d were still nnder 2000, and the annual cost was 35,000*l.*, d which sum three-fourths were paid hy the State. After a report on their condition in 1825, the government support was gradually withdrawn from them. But though these efforts utterly failed, the Irish poor were far from being an unef-cated people. There were 'Hedge' schools, where the chil-dren of the peasantry were taught hy the priest so effectually, that Wakefield in his 'Tonr in Ireland' calls the Irish a "universally educated" people. In 1817 the Kildare Place Society began their operations. They were to form two model-schools in Kildare Place; they were to assist with grants the founding of schools; to receive and qualify ma-ters and mistresses; to publish and furnish gratuitons. ters and mistresses; to publish and furnish gratuitousy proper books ; to cause the schools to be inspected annualiv ; and to encourage deserving masters and mistresses by ga-tuities. These schools were at first a success. They were supported hy government grants, and were attended by scholars of all religions persuasions. In 1825 there wer 1490 schools, and upwards of 100,000 scholars, but they at length became distasteful to the Roman Catholics. -la 1831, therefore, after a Parliamentary inquiry, a Board of

National Education in Ireland was established, composed of eminent men from all the religions beliefs in Ireland, who were commissioned to draw np a scheme of instruction, and provide such books as were necessary, to enable the children of all creeds to attend them. This was done very successfully. The government were liberal in their grants; and at the close of 1833 they had established 789 schools which were attended by 107,118 scholars. These schools continued to thrive, and the government grants to increase. From 1848 to 1850 those grants were 120,000*L* annually; in 1851, 134,560*L*; in 1852, 164,577*L*; in 1853, 182,073*L*; in 1854, 193,400*L*; in 1855, 215,200*L*; in 1856, 227,641*L*; and in 1857, 213,000*L*; a decrease arising probably from a decrease in the scholars attending the schools, in consequence of the large emigration of the few preceding years. The census returns of 1851, however, tell a very nnsatisfactory tale. The total population of Ireland was 6,551,970; and the number of males who could neither read nor write was 1,202,650; of the females, 1,563,633. But in that year the number of the National Society schools had increased to 4704, there were 94 in progress of erection, and 13 had been suspended. The number of children on the rolls was 520,421; there had been 257 teachers trained in the school during the year, and 33 at their own expense. Of the 290, there were 21 of the Established Church, 39 Presbyterians, 2 other Protestant Dissenters, and 228 Roman Catholics. There were also 28 model and 37 ordinary agricultural schools, with 2003 pupils, of whom most pay either fully or in part. On Dec. 31, 1855, the number of schools was 5193, and the number of children on the rolls was 538,246, a decrease from 1854 (up to which year the number had regularly increase(), probably arising in part from an unfortunate feeling of dislike taken to the schools by the Roman Catholic priesthood, and partly from the large emigration that had taken place from the kingdom. In 1855 the ann

213,919 scholars. In 1845 an Act was passed for endowing Maynooth College for the better education of the Roman Catholic priesthood. In the same year was also passed an Act "enabling her Majesty to endow new Colleges," in consequence of which the Queen's Colleges of Belfast, Cork, and Galway have been built and endowed. A sum of 100,000. was assigned out of the Consolidated Fund for purchasing the sites, and erecting and furnishing the buildings of the three Colleges. Her Majesty and her successors were made visitors, with power to appoint, by sign manual, persons to execute the office. The appointment of the presidents, vicepresidents, and professors, was entrusted to the Crown, until parliament should otherwise determine. The Commissioners of the Treasnry were empowered to issue annually a sum not exceeding 7000? for the payment of salaries and other expenses in each college; it being moreover provided that reasonable fees should be exigible from the students. Lecture-rooms were directed to be assigned for religions instruction; and it was enacted that no student should be allowed to attend any of the colleges unless he should reside with his parent or gnardian, or some near relation, or with a tntor or master of a boarding-house licensed by the president, or in a hall founded and endowed for the reception of students.

A president and vice-president for each college were soon after nominated, and the erection of the buildings was begun. The other appointments were made in Angust 1849, and the three colleges were opened in the end of October following. An additional snm of 12,000*l*, had shortly before been granted by Parliament for providing them with libraries, philosophical instruments, and some other requisites.

Originally it was intended that the number of professors in each college, exclusive of the president and vice-president, should not exceed twelve, and letters patent constituting them upon that basis were passed for each under the great seal of Ireland in December 1845. Afterwards it was determined that the number should be augmented for the present to nineteen, but that it should not at any time exceed thirty. The vice-president however is also a professor. New letters patent embodying that extended scheme were granted in favour of each of the three colleges in November 1849.

Under the existing constitution, then, the body politic and corporate of each college consists of a president, with a salary of 800% and a house; a vice-president, with a salary of 500% and a house; and professors of Greek, Latin, mathematics, history, and English literature, logic and metaphysics, chemistry, natural philosophy (each with a salary of 250%), modern langnages, natural history, minerslogy and geology (each with a salary of 200%), English law, jurisprudence, and political economy, civil engineering, and agriculture (each with a salary of 150%), the Celtic languages, the practice of surgery, the practice of medicine, materia medica, and midwifery (each with a salary of 100%). There are also attached to each college a registrar (with a salary of 200%), and a bursar and librarian (each with a salary of 150%). A sum of 300% annually is allowed for the payment of porters and servants. The total annual expenditure for salaries is thus (deducting 250% for the professorship held by the vice-president) 5500%. The remaining 1500% of the annual charge on the con-

The remaining 1500% of the annual charge on the consolidated fund is allocated to the payment of scholarships and prizes. The scholarships awarded at the commencement of the session at Belfast are: 48 of 24% each to students of the faculty of arts; 4 of 20% each to students of the faculty of medicine; 2 of 20% each to students of the faculty of law; 2 of 20% each to students of civil engineering; and 4 of 15% each to students of agriculture; the number being equally divided in all cases between students of the first and students of the second year. The scholarships are all held for one year only.

The session in all the colleges extends from the third Tuesday in October to the second Satnrday in June, and is divided into three terms by recesses of a fortnight at Christmas and at Easter. The fees for each class vary from 1*l*. to 2*l*. 10s.; and there is besides a payment from each matricnlated student to the bursar on behalf of the college of 3*l*. at the commencement of the first year, and 2*l*. at the commencement of every subsequent year.

mencement of every subsequent year. It had been all along contemplated that matriculation and attendance at these colleges, as at similar institutions established by public anthority in our own and other conntries, should conduct to graduation both in arts and in every other faculty, except only that of divinity ; and all the regulations and arrangements of the academic curriculum in each have been moulded npon that understanding. It was a question however we' believe, for a considerable time whether, with a view to the conferring of degrees and other purposes, each college should be erected into a distinct university, or the three constituted into one university. The latter plan has been adopted, undonbtedly to the placing of the new establishments in a greatly superior position to what they would have held if they had been left each to its provincial insulation; for it could never have happened that a mere Belfast, Cork, or Galway degree would have carried the same weight with one from the Queen's University in Ireland. In the letters patent creating such a university, her Majesty has declared that "graduates of our said University shall be fully possessed of all such rights, privileges, and immunities as belong to persons holding similar degrees granted them by other universities, and shall be entitled to whatever rank and precedence is derived from similar degrees granted by other nniversities."

The peculiarity of and the need for such colleges arose from the state of religious feeling in Ireland. The greatest proportion of the people are Roman Catholics, and there is a large number of Presbyterians; but in Trinity College, Dublin, there are no arrangements which even recognise the existence of any form of religious belief but that of the Established Church; not only is the student who may hold any other creed (in so far as such dissenting students are admitted at all) left without any spiritual superintendence whatever, but the entire system of teaching and discipline is in the hands of members of the Church established by law, and is regulated and administered in all respects in conformity with the doctrines and ritual of that Church. Freedom of admission to Oxford and Cambridge has always been one of the demands which Protestant Dissenters have urged most clamorously. Notwithstanding considerable opposition the experiment has succeeded. The colleges are attended by students of all religious creeds; but while thus free to all, the morals and the peculiar faith of the student is sednlously attended to.

Neither in England have the efforts to promote education been confined to the poor. At Durham the bishop and dean and chapter obtained an Act of Parliament in 1832, authorising the institution and endowment of a university.

which was opened for students in October 1833. In 1837 a royal charter of incorporation was obtained hy which the style and title of 'the Warden, Masters, and Scholars of the University of Dnrham' was given to the institution. The charter gave the power of conferring degrees, and confirmed the rights and privileges assured to it by Act of Parliament, nanally enjoyed by chartered universities. The bishop is appointed visitor; the dean of Durham is constituted warden. To the professorships of divinity and ecclesiastical history and of Greek and classical literature, which are both in the patronage of the bishop, canonries in the cathedral are annexed. The professor of mathematics and astronomy, the annexed. The professor of mathematics and astronomy, the readers in law, Hehrew, history and polite literature, and natural philosophy, the lecturer of chemistry and mineralogy, and other officers of the university, are appointed by the dean and chapter. Of University College the warden of the nniversity is master. Bishop Hatfield's Hall, instituted in 1846, is for divinity students. It has four thtors, one of whom is principal, a censor, and a chaplain. The academical year consists of three terms of not less than eight weeks each which are called Michaelmas, Eniphany and Easter each, which are called Michaelmas, Epiphany, and Easter Terms. The age of admission to the academical course is from 16 to 21; and for the divinity conres, between 21 and 26; beyoud this age students must be admitted by special leave. Care has been taken that the necessary expenses of stndents should be as moderate as is consistent with comfort, and any approach to extravagance is sedulonsly guarded against.

In 1854 an Act of Parliament extended the right enjoyed by the graduates of Oxford and Camhridge to practise physic without farther examination, to the graduates in medicine of the University of London. In the same year by another Act, a commission was appointed to draw up regulations for the improvement of Oxford University, and in 1857 a similar one way passed for Camhridge. Under these commissions many valuable improvements have been effected, and more may be confidently expected. Among those effected are the breaking up of the close scholarships (especially those of Winchester school) and throwing them open to general compe-tition; the dispensation with the taking of a number of nnnecessary oaths; the establishment of private halls; and the abolishing of the oath on matriculation and on taking the degree of B.A.; by which last regulation Dissenters are admitted to the whole advantages of a university education. In Scotland also an agitation is being made for some improve-

In Schland and an agration is being made for some improve-ment in the nniversities. SCHORL. [TOURMAIN.] SCHUMACHER, HEINRICH CHRISTIAN, was born on Septemher 3, 1780, at Bramstedt in Holstein. He dis-tinguished himself by his mathematical proficiency and by his predilection for astronomy. At the age of thirty he was created professor-extraordinsry of astronomy in the university of Copenhagen, whence he was called in 1813 to be director of the observatory at Maunheim, returning to Copenhagen in 1815 as professor of astronomy and director of the observatory there. In 1817 he was employed by the Danish povernment to measure the degrees of longitude from Copen-hagen to the west coast of Jutland, and those of latitude from Skagen, the northern cape of Jutland, to Lauenburg, on the frontiers of Hanover; afterwards continued through Hanover hy Gauss. In 1821 he received from the Royal Scientific Society of Copenhagen the direction of the survey and mapping of Holstein and Lauenburg; and in that year the king cansed a small but excellently furnished observatory to be built for him at Altona, where he resided till his death. In 1824, in conjunction with the English Board of Longitude, he fixed the measure of differences between the observatories of Greenwich and Altona, for which purpose the English admirsly furnished a steam-vessel, provided with twentyeight English and eight Danish chronometers. In 1830 he was employed in ascertaining the length of the seconds' pendulum, which had been made the hase of the Danish scale of measures. In 1813 he commenced the publication of the Astronomische Nachrichten,' a work that is still continued, and is the only one that serves as a vehicle for the communication of opinions and facts from the astronomers of all the world, and contains a number of highly valuable essays. From 1820 to 1829 he published his 'Astronomische Hülfstafeln,' a good example of a carefully calculated ephemeria. Iu 1836 in conjunction with Bessel he undertook the editing of the 'Astronomischen Jahrbnchs.' He was a diligent and correct observer; in 1822 he announced the exact distances of Venus, Jupiter, Mars, and Saturn from the earth; and the

phenomena connected with Encke's planet Astrea attracted much of his attention in the latter part of his life. He died at Altona on December 28, 1850. Schnmacher nnited great talents with much modesty. He enjoyed the confidence of his sovereign, which he repaid by his diligent services, and he uniformly treated his fellow - labonrers with the greatest conrtesy, and imparted his assistance with unostentations liberality

liberality. SCHUMANN, ROBERT, a composer who has a great reputation in Germany, but whose works are little known in this conntry. He was born about the year 1815, and spent a retired and nneventful life, chiefly at Leipzig, immersed in the study and practice of his art. His excessive application disordered his mind; and when he died, July 29, 1856, he had been several years the iumate of a lunatic asylum. He married Clara Wieck, the most celebrated female pianist of the day, who, with several children, snrvives him. Schumann the day, who, with several children, snrvives him. Schumann was undonbtedly a man of great genius; but he has injured his reputation with his contemporsries by his endeavours to his reputation with his contemporsries by his endeavours to found a musical school, or sect, professing to disregard the anthority of the older masters, and to establish a new system of musical composition. As music has always been in a progressive state, posterity may perhaps do him justice by adopting his innovations of style. His only work of magni-tude which has been publicly performed in England is a can-tata, 'Paradise and the Peri,' the words of which are a trans-lation of a part of Moore's poem. It was produced at one of Philharmouic Society's concerts in 1856, when the prin-cinal part was end by Medama Golderbmidt (Jenny Lind). cipal part was song by Madame Goldschmidt (Jenny Lind); and, thongh our critics were at variance respecting its meria, yet it was generally regarded as a work of no ordinary power and beanty

SCHWANTHALER, LUDWIG MICHAEL, one of the most eminent of modern German sculptors, was born at Munich on the 26th of August 1802. For some generations his ancestors had heen sculptors in the Tyrol; his father, Franz Schwanthaler, was settled in Munich, where he acquired a very respectable standing as a monumental sculptor. Ludwig received a good classical and general education; and heing intended to pursue the family calling, was early initiated into the arts of drawing and modelling, and the use of the chisel, in his father's studio. At the Mnnich Academy of the Fine Arts he was regarded with coldness if not dislike on account of his free notions in art, by Von Langer the director, who is said to have urged his frienda to devote him to some other profession. The death of his father in 1821, by rendering it necessary that he should conduct the business for the maintenance of the family, fixed his destiny as a sculptor. The first commission which opened to him a prospect of making himself known was one from the King Maximilian Joseph in 1824, to design a centre ornament in silver for the table. It was to be of very large size, and the figures in relief, each about six inches in height, were to represent the procession of the gods of Olympus to the palace of Jupiter. So much as was executed is described as being very beautiful, hut the death of Maximilian (October 1825) prevented its completion.

Schwanthaler now proceeded to Rome, where he remained a year, deriving great benefit from the advice and friendship of Thorwaldsen. He carried back with him to Munich two elegant bassi-rilievi of the 'Birth of Venus' and 'Cupid and Psyche,' and through the influence of Cornelius he was employed to execute two extensive Homeric bassi-rilieri friezes for the Glyptothek, then in course of construction. Among other works which about this time he produced were a statue of Shakspere for the theatre, and a grand bass rilievo frieze, extending in all to a length of 160 feet, of the 'Apotheosis of Bacchus' for the dining-room of the palace of Duke Maximilian. In 1832 ho again went by desire of King Ludwig to Rome, to complete Rauch's design for the south pediment of the Walhalla as well as to execute various other royal commissions for the new palace.

From the period of his return in 1833 his life was one d nuceasing activity. The admitted head of the sculptors d Munich, the professor of sculpture (from 1835) in the Academy there, and the favourite of the art-loving Kr; Inducing whose constant guide and assistant he was z plauning and working-out the scnlptnesque decorations z hia vast architectural undertakings, Schwanthaler produced in rapid succession an astonishing number of works of nnusual nisgnitude aud grandeur, and was the centre d'a crowd of able and devoted scholars aud assistants. Durs the few remaining years of his life, all spent in ill-health b

executed a succession of great works, such as would seem more than enough to have tasked the energy and industry of the most indefatigable and laborious workman whose days had been extended to the longest span, and who had been blessed with the most robust health.

We can name hnt some of his more prominent works. The southern pediment of the Walhalla at Ratisbon, filled with a design intended to typify the liheration of Germany from the French, was only in part hy him; but the design in the northern pediment, a later work, was wholly hy himself, and was of a much higher order of merit. It is called the 'Hermann-Schlacht,' or 'Battle of Arminins,' and is one of 'Hermann-Schlacht,' or 'Battle of Arminins,' and is one or the finest renderings of old Tentonic story which has ever been realised by the scnlptor's chisel. He also executed some of the statnes in the Walhalla, and the fourteen caryatides representing the Walkyren of the Tentonic mytho-logy. For Ludwig's New Palace (Nene Königsban), Schwan-thaler not only executed several friezes and statues, but made the cartoons for numerons pictures which were painted in encaustic by Hiltensprore Streidel and others. Among in encaustic by Hiltensperger, Streidel, and others. Among these are a series of twenty-four compositions from Æschylns, twenty-one from Sophocles, twenty-sour compositions nom inscripting, a series from the tales of the Argonauts, another from the 'Works and Days' and the 'Shield of Hercnles' of Hesiod. His most famous piece of sculpture here is however the 'Myth of Aphrodite,' but the story of Venns was never more coldly told. For the Fest-Saalban he designed tho two lions, and the eight figures representing the eight circles of Bavaria, on the entablature ; the frieze in relief of the 'Crnsade of Barharossa' ('Der Kreuzzug des Kaisers Friedrich Barbarossa'), placed above the paintings by Schnorr [SCHNORR, JULIUS VON KAROLSFELD, S. 2], one of his best works; the bassi-rilievi of Greek Dancers in the Ball-Room; and the twelve colossal gilt hronze statnes of the princes of the Honse of Wittelshach, in the Throne-Room, &c. For the facade of the Pinakothek he executed statnes of twenty-five of the greatest painters. For the pediment of the New Art-Exhibition Gallery (Neue Kunstanstellungs Gehaüde) he executed a representation of the Arts placing themselves nucle the protection of Bavaria. For the magnificent Ludwigs Kirche he modelled statnes of Christ and the fonr Evangelists, which are placed in a row of niches over the porch, and for the ends of the gable two colossal statues of St. Peter and St. Panl. There are also by him in Munich statues, some of them of colossal size, and most of them in bronze, of Count Tilly, Field-Marshal Prince Wrede, Kreitmayer, the anthor of the Bavarian code, and one or two others. But the chief work with which he adorned his native city was his immense statue of Bavaria, which occupies the centre of the Bavarian Hall of Fame (Bairische Ruhmershalle). Bavaria is represented as a maiden crowned with the oak-garland; one hand is stretched out, and holds a laurel crown, the reward of merit; the other presses a sword against her bosom, to defend her independence; by her side reclines a lion. The gronp, which is of bronze, exceeds in magnitude any other modern work. The figure of Bavaria is about 60 feet high, thet of the lion is presh 20 feet, the adouted is 20 feet that of the lion is nearly 30 feet; the pedestal is 28 feet high: a staircase inside leads up to the head of Bavaria, which is large enough to contain several persons. This vast work was commenced in 1844, hut neither the sculptor nor the founder of this nnparalleled work [STIOLMAYER, JOHANN BAPTIST, S. 1], lived to see it placed on its pedestal. It was naugurated with great ceremony, Octoher 9, 1850. Remark-able as this work is for its size, it is equally so for its randeur. It was the crowning work of Schwanthaler's life, and as long as it endures it will be the most impressive nonument to his genius. The Ruhmershalle however conains other proofs of his versatile imagination. In the ympana at the end of the wings of the huilding are four ecumbent fightes by him, representing the four national livisions of the kingdom, Bavaria, the Palatinate, Swabia, and Franconia; and the frieze contains 92 metopes, all of hem designed by him: 44 containing fightes of Victory, nd the remaining 48 the arts and occupations of civilised ife.

Among important public works which he designed for ther places may be mentioned, his grand fonntain in the Veumarkt, Vienna, around the basin of which he has placed gures typifying the Enns, Ips, Traun, and March, the four rincipal rivers of the archduchy of Austria, pouring their vatera into the Dannhe, which is represented by a colossal gure in the centre; another and finer fountain in the reinng, Vienna, in which are five beautifully designed

bronze figures of Anstria with her four great rivers, the Danube, Vistnia, Elbe, and Po; the monnment of Carl Friedrich, grand-duke of Baden, with its fonr allegorical figures, at Carlsruhe; monnmental statues of the Emperor Rudolf von Hahsburg at Spire, King Charles John of Sweden, the Grand-Duke Lndwig at Darmstadt, Mosart at Salzhng, Göthe at Frankfurt, Jean Paul Richter at Bairenth, and many more, one of the more remarkable being a series of twenty statues of eminent Bohemians for a national monument at Liborch, near Prague, which however he left nnfinished. Among the works executed for private patrons we can only name his statnes of Venns, Apollo, Cnpid, Diana, Vesta, Ceres, Bacchus, Pan, varions nymphs, and the like, from the Grecian mythology; statnes and statnettes of knights and old Tentonic herces; and a vast number of sepulchral and portrait statues, busts, and medallions, which are to be found not merely in the princely galleries and churches of Bavaria and Anstria, but scattered throughout Germany, and occasionally in England.

Lndwig Schwanthaler died-his feehle frame, it is said, literally worn ont hy his nnceasing labour-on the 17th of November, 1848, having only a few months before completed his forty-sixth year. The above very incomplete ennme-ration of his works will more than suffice to show the won-derful energy and industry of the man; but it is necessary to examine the works themselves to form a just estimate of his varions and apparently inexhanstible genius. It will not of course be supposed however that he accomplished the impossible task of carving all these works with his own chisel. From the establishment of his studio at Munich he had abont him a large body of pnpils, some of whom have since come to be among the more eminent of living German scnlptors, and to them was in most instances entrusted the duty of carrying ont the designs of the master. But Schwanthaler himself was a rapid, often an impatient designer, and hence, the imperfect design being left to be completed by insufficiently experienced assistants, it not seldom happens in his less important works that there is an absence of finish, an appearance of carelessness even, which is disappointing to the spectator and injurious to the reputation of the scolptor. Schwanthaler's strength is seen in his realisation of old Tentonic fable and history, like his Hermann-Schlscht, or those types of German ideas, such as he has so grandly presented in his 'Bavaria.' Among the Grecian deities he falls into the old conventionalisms, or Germanises the Hellenic thonght.

By his will Schwanthaler bequeathed to the Mnnich Academy of the Fine Arts his studio, with models of all the principal works executed by him. The studio stands opposite to the honse in which he died, in the street named in honoar of him, the Schwanthalerstrasse, and in it is carefully preserved the extensive collection of his works. It is open daily to the public, and is one of the great art-sights of the German metropolis of art. The Crystal Palace at Sydenham contains casts of the head of the colossal 'Bavaria,' the 'Shield of Hercules,' and several other of Schwanthaler'a productions.

SCIENCE AND ART, DEPARTMENT OF. This department of the Committee of Privy Conncil on Education owes its origin to the suggestions contained in the Second Report of the Commissioners for the Exhibition of 1851. After nrging the necessity of the industrial classes of this conntry receiving more systematic instruction in science and art in order to enable them to maintain their pre-eminence in the neutral markets of the world, the Commissioners impressed on the government the advantages which would result from bringing the various institutions connected with science and art that were supported by the public funds, into close connection with each other, instead of their remaining nuder different departments of the government. The government took a favourable view of the suggestion; and as a part of the " comprehensive scheme for the advancement of the fine arts and of practical science," announced from the throne at the opening of the session of 1852-53, the Lords of the Treasury, in March 1853, gave their formal concurrence to the proposed arrangement of the Privy Conncil to " unite in one department, nuder the Board of Trade, with the Departments of Practical Art and Science, the kindred and analogous institutions of the Government School of Mines and Science, the Musenm of Irish Industry, and the Royal Dublin Society, all of which are in part supported by Parliamentary grants ;" and, the Treasury minute proceeds, " my Lords have

given directions that the estimates for all these institutions shall be brought together under the general head of 'Board of Trade Department of Science and Art.'" The immediate purpose of this amalgamation, it was declared, was to bring the whole of these institutions under one common superintendence, to establish a central metropolitan school of practical science as well as of art, and to encourage and extend the formation of minor local institutions which should be in connection with, and assisted by, the central institutions, but as far.as possible self-supporting and nnder the management of the local authorities

As was said above, the institutions thus brought together nnder one department, were all in part supported by Parliamentary grants. The sums voted for esch in the year previons to the amalgamation were : Government School of Mines and Science, 8001.; Museum of Practical Geology, 52721.; Geological Survey, 55001.; Museum of Irisb Industry, 33481.; Royal Dublin Society, 63401.; Department of Practical Art, including the provincial Schools of Design, 17,920*l*.; in all 39,181*l*.; but the snm actually granted was 41,586*l*, addi-tions having been sanctioned of 150*l*. to the School of Mines, and 22551. to the Department of Practical Art.

Of these institutions the character may he briefly indicated. The Government School of Mines and of Science applied to the Arts was founded in 1851, in consequence of memorials addressed to government by the mining districts of the United Kiugdom, in which it was shown that the schools for the instruction of persons engaged in mining pursuits by various Continental governments had much increased the economy, efficiency, and safety of mining operations in the constries in which they had been established, and that the want of similar schools had long been felt in the mining districts of this kingdom. The Government School of Mines was accordingly opened in connection with the Museum of Practice I Gaelow in 1851. It is now merced in the Muteu Practical Geology in 1851. It is now merged in the Metro-politan School of Science applied to Mining and the Arts, which forms one of the two great branches of the department which is the subject of this article.

The origin and purpose of the Museum of Practical Geology were stated under the head MUSEUM or Economic GROLOOY, S. 1 (vol. ii. p. 340), and it will be enough to add bere, that it was in 1850 removed to the hnilding erected for its reception in Jermyn Street, St. James's-now the head quarters of the Metropolitan School of Science. Ever since the establishment of the Mnseum, the Geological Survey of the United Kingdom has been carried on in connection with it, and thus extensive collections have been formed, and are continually extensive collections have been formed, and are continually augmenting, illustrative of the structure of the British Islands, and of the applications of geology to the nseful pur-poses of life. The geological survey has been proceeding simultaneously througbout the United Kingdom, and in England and Ireland has advanced far towards completion. In Scotland it has, however, made but little progress owing to the maps of the Ordnance Survey of Scotland having been only recently issued only recently issued.

to these metropolitan scientific institutions we may add the Royal College of Chemistry, founded in 1845, it having been, in 1853, transferred to the Department of Science and Art.

The Department of Practical Art was a development, or rather reconstitution of the central Schools of Designs of which a full account is given under DESION, SCHOOL OF, S. 1 (vol. i. 473). The Department of Practical Art was created but a short time before its amalgamation with the other institutions in the Department of Science and Art, and before

it had come into full operation of extended and int, and before The Royal Dublin Society for the Improvement of Hus-bandry, Manufactures, and other useful Arts and Sciences, was founded in 1731, and incorporated by royal charter in 1749 .1749. It possesses a valuable musenm of natural history; an agricultural museum; an excellent library; a museum of an agricultural museum; an excellent linrary; a museum of sculpture, casts, &c. From its establishment, we believe, it has had its achools of painting, sculpture, and the fine arts, from which many of the best native artists have pro-ceeded. It has also a good chemical laboratory; and a con-venient theatre for the delivery of lectures. The Botanic Gardens at Glasnevin belong to the Society, and the Zoolo-dical Gardens. Phonix Park are in comparison with it Thomas gical Gardens, Phœuix Park, are in connection with it. Though amalgamated with the Department of Science and Art, the Society is conducted wholly hy its own conneil, the duties of the department being confined to supervision and suggestion. The Museum of Irish Industry was established by the

Government in 1845, and placed nnder the direction of Sir

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Robert Kane, so honourably distinguished for investigations in connection with the industrial pursuits of Ireland. In object, the Museum of Irish Industry resembles pretty closely the London Museum of Practical Geology, bnt takes a somewhat wider and more diversified range. It has a s'aff of professors who lecture in the theatre of the Royal Dublin Society, the professors since the nnion with the Department of Science and Art, being common to the two institutions. The system of lectures, which has some peculiarities, is an extension of that previously adopted by the Royal Duhlin Society. Short courses are given during the day, chiefly to the npper classes; and other courses are given in the evenings chiefly to the sons and assistants of persons engaged in trade, and to artisans. Examinations take place at the end of every course, when prizes are awarded to the more successful students, and a general competitive [examination is held at the end of every year. In addition to this, lecturers on science are sent to the provincial towns, and local examinations take place at stated periods in connection with their instruction.

The institutions which were united to form the Depart-ment of Science and Art, it will have been noticed, all belonged to England and Ireland. But in 1854 the necessary steps were taken for the formation of a National Museum of Industry for Scotland, similar to those of London and Dublin. A site was purchased by the government near the University of Edinhurgh for the building; and the mnseum belonging to the town-council, and the valnahle collection of models. the crown, and the Highland Society, was transferred to the Crown, and thus an excellent basis was obtained for the proposed mnseum. These collections are at present exhi-bited in the University, and lectures are given in connection with them by competent professors.

The Department of Science and Art was originally constituted a section of the Board of Trade, but in February 1856 it was, hy an Order in Council, transferred to the Committee of Privy Council on Education. Of that Committee it now forms a distinct division : its functions having refer-ence to the secondary instruction of all classes of the commnnity in those principles of art and science which conduce to the industrial interests of the conntry, while the functions of the other division of the Committee of Educatiou refer to the primary instruction of the young; the two divisions being kept entirely unconnected. The Department itself consists of two sections-a School of Science, with its connected musenms and affiliated institutions, having its head-quarters at Jermyn Street, and a School of Art, with its various collections and associated schools, baving its head-quarters at South Kensington, where also are the offices of the Department. The sum voted for the Department of Science and Art in 1857 was 73,855*l*, being an increase of 9180*l*. over the previous year, and 32,269*l*, more than the vote for the several institutions prior to their consolidation.

It remains to notice shortly the present position of the two sections of the Department. The Metropolitan School of Science, applied to Mining and the Arts, has, in the words of the official prospectus, "for its chief object and distinctive character (to which everything else is subsidiary). to give a practical direction to the course of scientific study And the course of instruction which is imparted to the stuthe direction of mining or other technical operations, is intended, in combination with future training, to "render bim in the highest degree competent, not only to engage in any special branch of industry, but to promote its further development." The institution is under the general supervision of a director, Sir R. I. Murchison, the eminent geologist, who succeeded the late Sir H. T. de la Becbe, and the instruction is given by professors of Chemistry, Natural History applied to geology, Physical Science, Applied Mecha-nics and Mecbanical Drawing, Metallnrgy, Geology, and Mining and Mineralogy, each men of the highest standing in their respective departments. The mode of instruction is by lectures, by written and oral examinations, by practical teaching in the laboratories and drawing office, and by field surveying and geological and natural history excursions. The bild of study is separated into-a general division, for those who desire a general knowledge of science; a mining and metal-lurgical division; a technical division for those who propose to engage in arts or manufactures depending chiefly either on chemical or on mechanical principles. For each of these divisions the course of study extends over two years, of three terms in each. Students must be at least 16 years of age

on admission. Several exhibitions have been founded, to be competed for by matriculated students. The lectures are open to occasional or non-matriculated students, on payment of a somewhat higher fee; and special short conress of evening lectnres, at an extremely low fee, are given every session to working men only, and are attended always by as large a number (600) of diligent students of that class as the theatre will accommodate.

The Metropolitan School of Science enjoys rare advantages from the ready access which the students have to the treasures accmunlated in the Musenm at Jermyn Street. These, as was said above, consist of the extensive and admirably arranged collections formed during the progress of the Geological Snrvey of the United Kingdom, "illustrative of the structure of the British islands, and of the applications of geology to the useful purposes of life," under the able directors and indefatigable staff of the Snrvey. To these have been added a numerous selection of models of mines, mining tools, and working models of machinery ; and of tools, and models, and specimens of machinery for general purposes. The Museum is open gratnitously to the public during five days of the week.

The maps and sections of the Geological Snrvey, and a large collection of plans and sections of mines, &c., belonging to the Mining Record Office, are deposited in the building in Jermyn Street. The chemical laboratories are those of the Royal College of Chemistry in Oxford Street, which, as already mentioned, became in 1854 the property of the Government.

In counection with the Metropolitan School of Science, Special Schools of Science have been established since 1853 in several of the large mannfacturing, mining, and pottery towns. These schools—of which there are, we believe, nine in operatiou—in accordance with the principle laid down by the government on the formation of the Department of Science and Art, are in a great measure self-snpporting, the Department exercising a certain amonnt of control, and, in return, affording a limited pecuniary aid to certified masters of the schools. According to Dr. Playfair, the Chief Inspector of Science Schools, and Scientific Referee of the Department, "some, in fact all, of these schools are successful as to the disposition of the working classes to snpport them; but even those most numerously attended and increasing in numbers, running the risk of abandonment at any time, becanse, with one or two exceptions, the expenses are greater than the receipts." Dr. Playfair is, in short, of opinion, from his experience as inspector of these schools, that the "system of selfsupport is not adapted to secondary schools of science, having only a constituency of working classes to snpport them."

Bnt another class of schools has been established in connection with the Department, which appears to have been on the whole more successful. These are called Trade and Navigation Schools, and are intended to afford instruction to officers of the mercantile mariue ou the subjects of their examination for certificates of the Board of Trade, and similar instruction to youth abont to enter on a seafaring life. Besides three in London, Trade and Navigation Schools have been opened in nine of the principal ontports, and could be readily established in other shipping towns if the Department could train masters fast enough to meet the demand. One of these schools had "its present locality," when Dr. Playfair wrote, "somewhere in the ocean between England and India ;" Mr. Green, of Poplar, having fitted out "one of his finest ships as a School of Navigation, carrying a number of midshipmen under one of our [the Department] masters, who is bound also to instruct the common sailors in the principles of navigation." An example which might be well followed in our naval as well as mercantile marine.

The Art Schools are of older date than the Schools of Science, and, appealing to a wider circle, have almost necessarily made greater numerical progress. The Art branch of the Department has, as we have already said, its head-quarters at South Kensington, on the estate purchased by the Commissioners of the Exhibition of 1851 [EXHIBITION OF 1851, S. 2], and is a development or reorganisation of the old Schools of Design, whose history and constitution are given elsewhere. [Schools of DESION, S. 1]. As at present organised, the special objects of the Art section of the Department are, in the words of the official programme—"1. To train male and female teachers to give instruction in Art, to certify them when qualified, and to make them annual fixed payments, varying according to their acquirements. 2. To aid and assist Committees in the provinces desirous of establishing

Schools of Art. 3. To hold public inspections and examinations, and to award medals and prizes to the most deserving candidates. 4. To collect together works of art, pictures, &c., in the central Museum, and books and engravings in the central Library. 5. To circulate among the Schools of Art objects from the Museum, and books and engravings from the Library."

The buildings at Sonth Kensington include the offices of the Department, the Training School for Masters and Mistresses, the Normal Central School of Art, the Art Library, and the varions Art collections.

"The Training School has for its special object the education of Art-teachers, male and female, but it also aids in supplying certificated Art-masters or mistresses to teach drawing to schools in connection with the Committee of Conncil on Education. The course of studies embraces, besides all the ordiuary branches of Art-Education, instruction in various direct applications of Art-power to mechanical and manufacturing industry. It comprehends the following subjects :--Free-hand, architectural, and mechanical, drawing; practical geometry and perspective; painting in oil, tempera, and water-colours; and modelling, moulding, and casting. These classes include architectural and other ornaments, flowers, landscape, objects of still-life, &c., the figure from the antique and the life, and the study of anatomy as applicable to Art; and some technical studies, such as enamel painting, and drawing and engraving on wood. The students have full access to the Musenm and Library, either for consultation or copying, as well as to all the public lectures of the Department. Special classes are arranged in order to qualify schoolmasters aud schoolmistresses of parochial and other schools to teach elementary drawing as a part of geueral education." The collections bronght together at Sonth Kensington are

already of great value and interest, and they are rapidly in-creasing. The Museum of Ornamental Art has been formed entirely by the Department. It was commenced in 1852, when a suite of rooms in Marlborough Honse was appropriated to its reception. It was removed to the new buildings, South Kensington, in February, 1857. It embraces the entire circle of ornamental art, and already includes the richest collection in existence of majolica and other examples of ancient, as well as many most admirable specimens of modern, ceramic ware; a fine collection of old furniture of an artistic character; watches, jewellery, and enamels; stained glass windows; casts, engravings, and photographs of fine specimens of orna-mental art from the Imperial Collections of France and elsewhere ; casts of classical, mediæval, and renaissance archi-tectural ornaments, &c. There are also deposited in the tectural ornaments, &c. There are also deposited in the Museum buildings rich trade collections; a collection of animal productions; educational collections; models of patented inventions (deposited here by the Commissioners of Patents); a collection of original statues and casts by British artists, lent for a stated period by the scriptors or owners of the works, &c. The very fine gallery of British Art, con-taining no less than 234 oil paintings, and a considerable number of sketches, by eminent living, or recently deceased. British painters-the munificent gift of Mr. Sheepshanks to the nation—is also, by his desire, deposited in a bnilding erected for it, in immediate contignity with the Musenm; it having been "given for the purpose, as the primary object, of being need for reference and instruction in the Schools established in connection with the Department of Science and Art." All these collections are open free to the public on three days of the week; on the other three days (being 'students' days') the public are admitted ou payment of 6d. each person. The collections are also opened to the public free on two evenings of the week-an iuuovatiou which has proved exceedingly popular. To the Art Library-a very excellent one—though formed primarily for the students, any person is admitted on payment of a trifling fee, which affords access for a week. Evening lectures to working men

In connection with the Central School of Art there are seven Metropolitan District Schools, and one school for female students only. The provincial Schools of Art have increased greatly in number since the formation of the Department. These schools are, like the Schools of Science, iu the main self-supporting, but the Department assists in paying the certified teachers, and in various ways aids in providing the school materials, and iu rendering assistance to the institution. They are now in all sixty-uine iu number; and at the last return they were the means of affording instruction in 4 K

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drawing and painting to upwards of 35,000 students-but this number "includes children in poor schools under instruction in drawing," who can hardly in fairness be ranked as Art-students. The Department, in fact, now, besides the training which it affords in its central and metropolitan schools, and the Special Provincial Schools of Art in connection with it, proffers the services of a certified teacher in drawing to any school or schools, furnishing an aggregate of 500 chil-dren for instruction in drawing; and it further offers the aid to such schools of examinations and prizes, at stated periods. It is intended also, as soon as arrangements can be made, further to extend the aid of the central institution to local schools and provincial towns, by sending any object or class of objects contained in the Musenm for exhibition and study upon application from the local authorities.

SCIRE FACIAS. A simpler, less expensive, and less dilatory method of proceeding than that by scire facias, has been provided by the Common Law Procedure Acts, 1852 and 1853. The former statute has at the same time extended the period during which execution may issue, from a year and a day to six years. In case of a change by death, marriage, bankruptcy, or otherwise, in one of the parties to an action, the representative of that party may enter a suggestion of the fact, and put himself in his place. The opposite party is also enabled to call upon the representative to do so, and if he fails to stop the proceedings. The proceeding by suggestion on the roll is adapted to the most simple cases of change in the parties to a suit. If it be not adopted, a writ of Revivor, as it is now called, may be issued, the object of which is the same as that of a scire facias. It is however directed to the party and not to the sheriff, and may be served anywhere. The writ of sci. fa. was directed to the sheriff of the county where the venue in the original action was laid, and was served by him. The subsequent proceedings in Revivor resemble those of an ordinary action. The writ of scire facias in Charles the source of an old-repeal patents is not affected by the above-mentioned statutes. Nor is the writ of sci. fa. itself abolished. In some cases it is still the only method of proceeding; for

some cases it is still the only method of proceeding; for instance, to enforce a judgment against the *ierre ienants* of a deceased judgment debtor. SCILLITIN. [CHEMISTRY, S. 1.] SCITAMINACE *Æ*, a natural order of plants embracing the *Marantacea*, with 1 anther-valve, and the *Zingiberacca*, with 2 anther-valves. The separation of these orders is now generally recognised. [MARANTACE Z: ZINOIBEACE *Æ*.] SCOMBERESOX, a genus of Fishes belonging to the family *Esocidae*. The only British species of this genus is

family *Esocides*. The only British species of this genus is the Gar Pike or Skipper, called also Gowdnook in Scotland. It was first described as a British species by Ray. It is not an abundant fish, but has been taken off Berwick and Yarmouth, and Portland Island, and on some occasions has been even plentiful on the coasts of Scotland. [Esox.] SCOPELIDÆ, a family of Malacopterygious Abdominal

Fishes. This family is closely allied to the Salmonidæ. They have the snout short, the mouth deeply cleft, the teeth rather small and sharp; the branchial rays 8 to 15; the first dorsal behind the ventral; the body in some is semitransparent.

The genus Scopelus is found in the Mediterranean.

(Manual of Natural History.) SCORESBY, WILLIAM, was born in 1790, and commenced his nautical life only ten years afterwards, accompanying his father, William Scoresby, likewise a distin-guished North Polar navigator, in the Dundee, on her voyage of the year 1800. The passion for naval enterprise which the child's examination of the ship had evoked, was con-firmed by his first voyage, and in 1803 the father and son sailed together in the ship Resolution of Whitby. This they continued to do for the ensuing eight years, the sedulous junior keeping a regular journal of their voyages. He was promoted in succession, as he became qualified, without being unduly favoured, through all the gradations of the service, until be was appointed chief mate of the ship; which responsible office he held in his sixteenth year. The long intervals during which from the pattern of the whole long intervals during which, from the nature of the whale-fishery, the ships were laid up in winter, were devoted by the young navigator, with the sanction and to the great satisfaction of his father, to regular study, and for a considerable portion of two sessions, at Edinburgh, where he secured the friendship of the late Protessor Jameson and other professors of the university, and also of Dr. (now Sir David) Brewster. He thus acquired that definite knowledge of the

principles of the various branches of science bearing upon his peculiar profession, which enabled him to extend them, by his own observations, in the voyages to the Arctic region which alternated with and succeeded these periods of intellectual culture.

While filling the stations respectively of commander and chief-mate of the Resolution in 1806, the Scoresbys sailed to chief-mate of the Resolution in 1806, the Scoresbys sailed to a higher latitude than had been reached before. In May of that year they were successively in 80° 50' 28", N. lat., 81' 1' 53", and 81° 12' 42", and once, by estimation, as far as 81' 30', the nearest approach to the pole--within about 510 miles --at that period authenticated. It has been exceeded only by the late Admiral Parry [PAARY, WILLIAM EDWAAD, S. 2], who, in his celebrated boat expedition, during his fourth voyage, in 1827 reached 82° 45', the highest point yet attained; but this was accomplished by travelling across the ice which had to be commerced on gaining the latitude of ice, which had to be commenced on gaining the latitude of 79° 55' 20", inferior to that attained by the Scoresbys by ordinary sailing, and the honour still remains theirs of having in ordinary sailing navigated the highest northern latitudes. It may be remarked here that the boat expedition had itself been adopted from a suggestion made by the younger Scoresby (in a proposition which had been rejected by the Admiralty), but had not, in his opinion been properly executed. It was always his conviction that by such an expedition, if carried out according to his views, the pole expedition, if carried out according to his views, the pole itself might have been arrived at; and at a later period be had the satisfaction of learning that Parry himself had er-pressed the same conviction. It is proper to note in this place, in order to preclude error, that the surgeon of the Resolution in this voyage, states, in an 'Account of a Voyage to Spitzbergen,' and in a manner taking the achievement to himself the take hicket latitude attained may 215 for her himself, that the highest latitude attained was 81° 50, but this, as Dr. Scoresby has explained in his 'Memorials of the Sea,' p. 153, is erroneous; the highest latitude observed being 81° 12' 42", as already stated. The Resolution was being 81 12 42 , as arready stated. The resolution was the property of a co-partnery, of which the senior Scoresby was one, and—influenced in a considerable degree by a kindly and parental regard for his son—he formally resigned his command in 1811, on the very day on which the subject of this notice completed his twenty-first year; and on the same day, the earliest at which he could legally hold a command, William Scoresby junior was unanimously elected his father's successor.

In consequence of information communicated by Captain Scoresby to Sir Joseph Banks, the President of the Royal Society, the attention of the council of that learned body and of the government was directed in 1817 to the dormaic enterprise of endeavouring to reach the North Pole and discovering the long-sought North-West passage; the latter of which objects has at length been accomplished by Sir Robert MacClure in one of the recent searching expeditions for the ill-fated Franklin. Sir Joseph Banks should be employed in the proposed adventure, his father having deferred the fitting ont of the ship Fame, which the son was to command, under the idea that she might be taken up for service. Their expectations however were discretioned discretions to be a service of the ship fame of the service of the se altogether disappointed, and as is well known, Captain (the late Sir John) Ross with the Isabella and Alexander, and Captain Buchan with the Dorothes and Trent, were appointed to make the attempt. It appears to be the policy, as perbaps to be discommended on grounds of national justice, however the consequences of it may be regretted in paracular instances, of the Board of Admiralty, to reserve the arduous expeditions and others destined for marine scientific research, as the encouragements and rewards of an inevitably laborious and ill-paid service. The history of this subject will be found in a paper by Dr. Scoresby, 'On some circum-stances connected with the Original Suggestion of the Modern Arctic Expeditions' published in the Edinburgh New Phy-learning Longel vol we 1825 26 losophical Journal, vol. xx. 1835-36.

Having made seventeen voyages to the Spitzbergen a Greenland Whale fishery, Captain Scoresby published, # 1820, his celebrated work entitled, 'An Account of the Arctic-Regions, with a history and description of the Nath ern Whale-Fishery,' in 2 volumes consisting of 1217 per illustrated by twenty-four engravings. It had been able-taken at the suggestion of Professor Jameson, who did per service to scientific literature by stimulating his pupils of former pupils to make public the results of the observations made by them in their professional or official employment in distant countries. This was the first original work on the



physical and natural history of the conntries within the Arctic circle and on the nature and practice of the Whale-Fishery, published in this country, with the exception of a tract by Henry Elking on the latter subject. It obtained for the anthor a more general reputation than he had hitherto enjoyed, and justified the owners of the whaling ships he commanded, in countenancing a degree of enterprise in geographical discovery—not nnconnected however with the object of the trade—which had not hefore been nnited with the pursuit of whales, except through accidental circnmstances. But on Captain Scoresby's return to Liverpool, from a voyage in 1822, in the ship Baffin of that port, undertaken with these views, he received on entering the Mersey the afflicting intelligence of the decease of his (second) wife while he was absent. He now quitted the whale-fishery, bnt published the geographical results of the voyage, in a 'Journal of a Voyage to the Northern Whale-Fishery; including recorded discussion of the vortex. including researchee and discoveries on the eastern coast of West-Greenland, made in the summer of 1822, in the ship Baffin of Liverpool,' Edinhurgh, 1823, 515 pages, with 8 plates, including a chart, &c. A German translation by Professor F. Kries was published at Hamburg in 1825. Not long after the appearance of this work, on the 17th of June, 1824, he was elected a Fellow of the Royal Society, heing already a contributor to the 'Philosophical Transactions,' and having been for some years a Fellow of the Royal Society of Edinhurgh. He subsequently received one of the highest honorary rewards of scientific eminence, in being made a corresponding member of the Institute of France, or Academy of Sciences of Paris. As the captain of a whaler he had been a remarkable man. His crews were always distinguished by their discipline and respectability, and the lasting effect of his command upon the characters of some of those who sailed with him was a proof of the soundness of bis jndgment, temper, and heart. "His success in whaling was remarkable; but he never, under any circumstances, allowed a whale to be pursued upon Sunday, and he succeeded in convincing his men that upon the whole they did not lose by keeping the appointed day of rest. Upon his later voyages he adopted the temperance principle on board his vessel, finding that hot coffee was a very much stronger preservative than spirits against the intense cold of Arctic regions.

Some years after his retirement from the whale-fishing the religious impressions which he had first received from his father and had always entertained, impelled him to desire a rnore formal and authorised position as a teacher of religion. He entered the University of Cambridge as a etndent of Queen's College, took his degrees of B.D. in 1834, and Holy Orders in due course, taking the superior degree of D.D. in process of time. The Mariner's Church at Liverpool having been then just established, he accepted the chaplaincy. Private circumstances occasioned his removal to Exeter, but he afterwards became Vicar of Bradford, a very large parish in Yorkshire. After some years however he resigned this office, and retired to Torquay in Devonshire. As a clergyman, Dr. Scoresby is stated to have "combined

what may perbape be considered extreme evangelical views with the most abounding charity and liberality to those who differed from him. His 'Discourses to Seamen' evince the carneetness with which he laboured for the good of the service in which he had passed his earlier years." He took also enlightened and enlarged views of public education, which while vices of Bradford he laboured zealously to realise.

But of all the very varions subjects to which Dr. Scoresby directed bis attention, practical magnetism and its relation to navigation appear to have here most actively pursued by him through his life. The increasing quantity of iron introduced into the equipment and construction of ships, and the recent construction of the entire hull of that metal, were watched construction of the entire hull of that metal, were watched by him with nnceasing care; and all the resources of his cultivated mind were at length applied to the most important of all subjects of this class—the influence of the iron of ships upon their compasses, and the requisite correction of the indications of the latter. He had published various papers on magnetism in the 'Philosophical Transactions,' the Transactions of the Royal Society of Edinburgh,' the Reports of the British Association,' the 'Edinburgh Philoso-phical Journal,' and the two journals which eucceeded it. I'he substance of these, or of many of them, he now made public, in an improved form, in his 'Magnetical Investiga-ions.' Part i. 'Comprising investigatione on the principles Affecting the capacity and retentiveness of steel for the

magnetic condition; with the development of processes for determining the quality and degree of bardness of steel.' London, 1839; 92 pages, 2 plates. Part ii. 'Comprising investigations concerning the laws or principles affecting the power of magnetic steel-plates or bars in combination, as well as singly, nnder varions conditions as to mass, hardness, quality, form, etc., as also concerning the comparative powers of cast-iron.' London, 1843; 280 pages, 2 plates. Vol. ii, part iii., 'Investigations, with illustrative experiments, on the nature and phenomena of magnetic induction, and the mutual influences of magnetical hodies.' London, 1852; 463 pages. To the scatter of Mathematics and Physics of the median

To the section of Mathematics and Physics of the meeting of the British Association at Glasgow in 1855, he communicated a summary of his matured views, and of the evidence in their favour which had occurred since their original promnlgation, entitled ' Elucidations, by Facts and Experiments, of the Magnetism of Iron ships and its changes.' In this he recalled attention to his plan of a compass aloft, as affording a simple and effective mode of ascertaining the direction of a ship'a course, stating that it had not only been extensively adopted by some of our first firms interested in the building and property of iron ships, but had received the particular sanction and commendation of Mr. Airy, the astronomer-royal, and of Lieutenant M. F. Manry, the American hydro-grapher; "that is, as being recommended by both these gentlemen for adoption for determining safe compass guidance, be found to be in error." In the further prosecution of his researches on this subject, and with the view to determine various questione in magnetic science, Dr. Scoresby undertook in his age a voyage to Australia in the Royal Charter. He was received at Melbourne with great distinction, almost with enthusiasm, and was granted the honorary degree of M.A. hy the new university of that city. He returned in 1856 the with the new university of that city. 1856, but with his constitution much enfeebled by the arduons lahours to which he had subjected himself during the voyage; and after a lingering illness he died at Torquay, on the 21st of March 1857, aged sixty-seven, and leaving a widow.

Three principal scientific works of Dr. Scoresby have heen described above. The following enumeration will render the account of his separate publications nearly complete. 'Memorial of an Affectionate and Dutiful Son, Frederic R. H. S., who fell asleep in Jesns, December 31, 1834, aged 16 years.'-' Discourses to Seamen : consisting of Fifteen Sermons, preached in the Mariner's Church, Liverpool, treat-Sermons, preached in the Mariner's Church, Liverpool, treat-ing for the most part generally on subjects of Christian Practice and Doctrine.'---' Jehovah glorified in his Works: a Sermon preached in St. James' Episcopal Chapel, Edinburgh, August 4, 1850, on occasion of the Meeting of the British Association.'---' Memorials of the Ssa:' 1, 'Sabbaths in the Arctic Regions;' 2, 'The Mary Russel.' Of both these two editions have appeared. 3, 'My Father: being Records of the Adventurous Life of the late William Scoresby, Esq., of Whitby,' 12mo, Lond., 1851, pp. viii. and 232. 4, 'The Franklin Expedition;' stating his views on its probable conrse and fate, and on the measures of search for it. Conrise and fate, and on the measures of search for it. 'Zoistic Magnetism.' The contents of this work on a

eculiar subject are thus stated by the author himself: Original Researches in Mesmeric Phenomena, with the view of eliciting the scientific principles of this mysterious agency, and in which experiments are described, eliciting strong electric or magno-electric conditions, with the inter-cepting of the mesmeric influence by electrics, and the nentralising of the effects of substances having an ungenial influence on the subject, by the same process as was found to neutralise the electricity of sealing-wax, &c., as acting on the electroscope.

Dr. Scoresby had prepared for publication prior to his decease, a work fully detailing the results of his most recent investigations in nantical magnetism. As ho contemplated, while commemorating his father, a continuation of the series of 'Memorials of the Sea,' in which the story of his own life should be told, it is not improbable

that this also may find a place in the work, which had not appeared in April, 1858. SCORZONERA, a genus of Plants belonging to the natural order Asteracco. The pappus is feathery, in several rows. Bracts imbricated. Receptacle naked. Achemia neither

Bracts imbricated. Receptate and stalked nor beaked, with a lateral scar. S. Hispanica, Viper's-Grass, has a cylindrical succulent root, branches monocephalous; leaves amplexicaul, lanceo-late, wavy; involucres smooth; flowers yellow. It is found 4 K 2

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in Spain and the sonth of Europe. The root is said to be sudorific. It is delicate and eatable, and is supposed to be a specific against viper bites.

S. glassifolia has roots similar in quality. S. delicosa is cultivated as an esculent at Palermo, and the gummy root of S. twoerosa is eaten by the Kalmucks.

SCOTOPHILUS. [CHEIROFTERA.] SCOTT, DAVID, was horn in Edinhurgh, Octoher 10, SCOTT, DAVID, was horn in Edinhurgh, Octoher 10, 1806. The son of a landscape engraver, he was hrought up to his father's profession; but from childhood he had sketched and drawn incessantly, and at length his father yielded to his desire to hecome a painter. From the first his ambition was to paint in the 'grand style.' His early pictures were of themes such as the 'Hopes of Early Genius dispelled hy Death,' 'Fiugal and the Spirit of Lodi,' and 'Lot and his Daughters flying from the Cities of the Plain.' Of a melancholy turn of mind. and of somewhast gloomy Of a melancholy turn of mind, and of somewhat gloomy theological views, his pictures naturally wore a somhre air, and attracted few admirers beyond the circle of his friends. His 'Lot and his Daughters' was returned from the British Justitution as too large; his series of outline thousands, 'Mono-grams of Man,' met with a slow and unrenunerative sale; and it was not till 1831 that he sold his first picture. But he loved lahour, and he went on painting subjects with which few could sympathise, in a manner that did little to remove the unattractiveness of the theme. Slowly however he made his way, finding ardent if not numerous admirers; and his progress began to be watched with interest by his fellow-citizens. In 1832 he visited Italy, staying awhile at the Louvre on his way. In Italy of course his chief stay was at Rome, hut the amenities of Raffaelle seem rather to have repelled him, his chief attention, characteristically enongh, being fixed on Carravaggio. Here however he made enongh, being fixed on Carravaggio. Here however he made the acquaiutauce of the leading resident artists; he worked hard, and painted much; and his power in painting was evi-deutly enlarged. His style however was not materially changed. He continued to paint in the 'grand style' pic-tures of heroic size; and even when he stooped to the simpler realities of life, or to such matters as 'Love whet-ting his Darts,' 'Ariel listening to the Mermaid,' 'Beauty wounded hy Love,' the 'Triumph of Love,' and the like, it was very much in the spirit of an ancient Covenanter. The themes he entered upon with more congenial feeling were was very much in the spirit of an ancient Covenanter. The themes he entered upon with more congenial feeling were such as his 'Genius of Discord' (a large work, painted at Rome, but repainted on his return); 'Descent from the Cross; 'Jane Shore found Dead in the Street; 'Orestes pursued by Furies; 'Achilles mourning over the Dead Body of Patroclus; 'Paracelsus, the Alchemist, in his Lec-ture-Room; 'Hope passing over the Horizon of Despair;' 'The Dead rising at the Crucifixion; 'Peter the Hermit addressing the Crusaders,' and several others, which alike attest his remarkable diligence and his soaring amhition; attest his remarkable diligence and his soaring amhition; but which, in their want of power to interest the spectator, and their artistic shortcomings, too clearly show that lofty ambition, strong imagination, and unwearied industry, are insufficient to form a great painter, without living genius, a well-directed purpose, and carefully disciplined technical skill. Mr. Scott had built himself a large studio in Edin-burgh out we fill of deriver of formation the state of the state burgh, and was full of dreams of future glory, despite the warnings of failing health, when the cartoon competition in connection with the new houses of parliament aroused his feelings to a high pitch of excitement. He prepared and sent in a large cartoon of 'The Defeat of the Spanish Armada,' but it was unnoticed by the judges who awarded the prizes, and the blow fell upon the painter with a severity similar in its intensity to that which the like fate inflicted upon Haydon-whom in his ambitious thoughts, and passion for 'grand art' aud huge canvasses, Scott greatly resembled. But Scott paint alt auge carvases, scott greatly recemined. But Scott painted on; devoting now all his energies to his largest and perhaps, on the whole, best work, 'Vasco da Gama encountered by the Spirit of the Storm in passing the Cape,' now in the hall of the Trinity House, Leith. This work Cape, how in the hall of the Trinity House, Leith. This work occupied him during the last ten years of his life, and he lived only to complete it, dying on the 5th of March, 1849, in his forty-third year. Some of his great works have been pur-chased for public institutions in Edinburgh. Scott was a vigorous writer both in prose and verse. His 'Essays on the Characteristics of the Great Masters' excited a good deal of attention when first published in 'Blackwood's Magazine,' 1840: and some of his prostry is contained in the 'Marmie 1840; and some of his poetry is contained in the 'Memoir of David Scott, R.S.A., containing his Journal in Italy, Notes on Art, and other Papers,' 8vo, 1850. This 'Memoir' is a warm-hearted trihute to his worth and merits hy his hrother,

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Mr. William B. Scott, himself an artist of considerable ability.

DILLY. SCREAMER, [PALAMEDEA.] SCREW-PINE. [PANDANACEZ.] SCURVY-GRASS. [Cochleania, S. 1.] SEA-BREAM. [Pagellas.] SEA-CRAWFISH. [Palinurus.] SEA-CUCUMBER. [PENTACTZ, S. 2.] SEA-COCOMBER. [PENTACTE, S. S SEA-DACE. [LABRAX.] SEA-EARS. [HALIOTIDE.] SEA-HOLLY. [ERYNOIUM, S. 1.] SEA-HORSE. [HIPPOPOTAMUS.] SEA-KALE. [CRAMBE.] SEA-NETTLES. [ACALEPHE.] SEA-NETTLES. [ACALEPHE.] SEA-NETTLES. [ACALEPHÆ.] SEA-PEA. [VICIEE.] SEA-REED. [PSAMMA, S. 2.] SEA-ROCKET. [CARILE, S. 1.] SEA-SCORPION. [COTTUS.] SEA-SNAIL. [DISCOBOLL, S. 1.] SEA-SNIPE. [CENTRISCUS.] SEBACIC ACID. [CHEMISTRY, S. 2.] SEBASTIANI, HORACE FRANÇOIS, COUNT, was a native of Corsica, having heen born at the hamlet of Porta, near Bastia, on Nov. 11, 1776. His uncle, who was a priest, took charge of his education, and was preparing him for his

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took charge of his education, and was preparing him for his own profession, when the call to arms, in 1792, induced the lad to exchange his cassock for a uniform. He then became secretary to General Casabianca, after which he joined the army of Italy, in 1796, was noticed by Bonaparte, and was made a chef-de-bataillon after the battle of Arcola. In 1799 he distinguished himself greatly at Verona, for which conduct General Moreau appointed him to a regiment on the field of battle. On the 18th Brumaire, being in garrison at Pars, with his regiment of Dragoons, he assisted in the coup d'étu hy which Bouaparte hecame master of France. The First Consul promised to reward this proof of devotedness on the part of his compatriot, and henceforth took charge of his fortune.

After the battle of Marengo (June 14th, 1800) Colonel Sebastiani was appointed commissioner along with Marmont to conduct negotiations preparatory to the armistice of Treviso. In 1802, he was sent to Turkey, Egypt, and Syria, on an important diplomatic mission, which he con-ducted so skilfully as to obtain the rank of General d Brigade for his address.

In 1804 he was despatched to watch the movements of the Austrian army in Germany, when the reports he ad-dressed to the War Office are said to have partly determined the campaign of 1805. General Sébastiani commanded the vanguard of Murat's cavalry when that hrilliant corps entered the Austrian capital. At the battle of Austerlitz he displayed his habitual energy, was badly wounded in a desperate charge, and was raised to a division for his conduct. During in diplomatic missions; in one of which he lost his **critical** wife, who died in giving birth to a girl, afterwards known as the unfortunate Duchesse de Praslin, murdered by her husband in 1847.

General Sébastiani was one of the many French officers sent to Spain to retrieve the fortunes of the Emperor, m He crossed the Gaudiana, and defeated the Spaniards 1809. at Ciudad-Real, at Santa Cruz, and several other places. In the early part of 1810 he took possession of the provinces of Jaen, Granada, and Malaga, and is accused of having greatly mutilated the Alhambra and other monuments of antiquir. and of ransacking the convents for his own private gain. In able of laws and the set of the set of the process sufficients, appreciated, he returned to France. Napoleon I., who con-sidered the chief talents of this general to be diplomatic. rather than military, had determined not to give him a command during the Russian campaign. But the remonstran mand during the Russian campaign. But the remonstrans-of Schastiani overcame this decision; he was therefore placed in the vanguard of the Grand Army. During the prudence of wintering in the province of Lithuania; but this advice was unheeded. General Schastiani was present in the horizon and Mathway he was also and d at the battles of Smolensko and Moskwa; he was also one of the first to enter the Russian capital, at the head of the and corps. He suffered greatly during the retreat, lost all is artillery, and all his horses perished in the snow. In 1813, after the battle of Leipzic, at which he was

wounded, he contributed to the victory at Hanan,

Prince Wrede was defeated. Napoleon afterwards gave him the command of the 5th corps, and ordered him to defend the left bank of the Rhine, at Cologne ; but he was obliged to fall back into Champagne; where, at the head of three regiments of cavalry of the Imperial Guard, he repeatedly won new honours, particularly at the battles of Arcis-sur-Aube and Saint Dizier.

On the abdication of Napoleon he retired to private life, but during the Hundred Days he became a member of the Chamber of Representatives, and was sent as one of the deputies to wait on the allied sovereigns after the battle of Waterloo. _After the return of the Bourbons he spent a few months in England in voluntary exile, though they had not included his name in their list of proscription. In 1819 he was chosen deputy for Corsica, and soon became distinguished as a member of what was termed the liberal opposition in the Chambre des Députés. In 1826 he succeeded General Foy as representative of the department de l'Aisne. After the revolution of 1830, Louis Philippe, in August, appointed him minister of marine, and in the following November, on the retirement of Molé, made him minister for foreigu affairs ; in which office he continued nntil 1832. It was during his administration of this office, in September, 1831, that he incurred so much oblogny by his famous annonncement from the tribune of the chamber that "order reigns in Warsaw." In 1833 he again filled for a short time the office of minister for foreign affairs, but resigned on the chamber refusing to confirm the treaty he had made with the United States of America, and was appointed ambassador to Naples. In 1835 he was sent ambassador to London, where he was replaced by Guizot in 1840, and on the death of Marshal Maison, he received his bâton de Maréchal after 48 years service. In 1841 he spoke strongly in the chamber in favour of the project for fortifying Paris. Ill health compelled him soon afterwards to retire from public business, and the nnfortunate fate of his daughter, the Duchesse de Praslin, darkened the latter years of his life. He died however suddenly while at breakfast, on July 20, 1851. He was buried in the church of the invalides, and during the funeral some of the hangings canght fire, endangering the whole building, but the fire was fortunately subdued with only the loss of several of the military trophies.

SEBESTEN PLUMS. [CORDIA, S. 2; CORDIAORE.] SECALE, a genus of Grasses, to which the cultivated Rye belongs. The flowers are arranged on a spike; the spikelets are 2-flowered, with a long stalked rudiment of a third floret; the glumes are subulate. In other respects this genus strongly resembles Triticum, to which the Common

genus strongly resembles 2ruscum, to which the continue Wheat and Couch-Grass belong. [TRITICUM.] S. cereale, Rye, has the glumes 1-nerved and shorter than the spikelet; the rachis is very tough. This plant is exten-sively cultivated in Europe, and nowhere has been observed the possibility of escape in a truly wild state, away from the possibility of escape from cultivation, being sown by the agency of man. [RYE.]

S. montanum has the rachis hairy, britle; glumes with a short point; the root fibrous. It is found ou the gravelly mountains of Sicily. S. villosum is also a European species, in which the spicules are 4-flowered, and the glumes have 2 or 3 strong

DS. It is found in France. SECRETIONS OF PLANTS. [SEGRETIONS, VEGETABLE.] ribs.

Although the term secretion is generally connected with the idea of separating for the purpose of throwing off or getting rid of a product, it is very manifest that such a use of the Ind of a product, it is very mannest that such a use of the term would restrict its application to the substances which, amongst animals, are called excretions. It does not appear that any one class of substances can be called excretions more than another in the vegetable kingdom. It is true that a theory of the practice of 'rotation of crops' supposes it to depend on poisonous excretions given off by the roots of one plant which are not poisonous to another. But the facts brought forward to support this theory are doubtful, and other explanations of the necessity of rotation have been given. [Root.]

In plants the organs of secretion are simpler than those of animals, as they have no fixed reservoir from which to draw the materials of secretion, as the blood. This function, however, seems to be performed in both plants and animals on the same general plan. It is in both cases in the interior of the cell that the most remarkable instance of the process takes place. In the plant the compounds changed are simpler, whilst the chemical forces in action during secretion are stronger than in animals. All the important secretions of plants are compounds of the four organic elements: carbon, hydrogen, oxygen, and nitrogen. These enter the plant in the form of carbonic acid and ammonia. Out of these compounds the various substances that give the hardness to the wood of plants, the nutritive value to their seeds, roots, and other parts, the colour and scent of their leaves and flowers, with the medicinal virtues of many special plants, are formed. The substances thus produced are easily distinguishable, and may be divided into two great classes.

First, Nutritive or Assimilable Secretions, that is, sub-stances which having been formed in the plant, are used for forming its tissues, and constructing the mass of which it is composed. The principal substances which are thus employed are cellulose, starch, sugar, oil, and protein. The first four are distinguished by containing the elements carbon, hydrogen, and oxygen, whilst the latter contains in addition nitrogen. [CRLLULOSE; DEXTRIN, in TISSUES, OROANIC, S. 1; STARCH; SUGAR; OILS; PROTEIN, IN TISSUES, ORGANIC, S. 1.].

These substances are found nniversally in the vegetable kingdom. No cell can be formed without one of the ternary some form. Hence they are called in relation to the plant Nutritive Secretions. These substances are also easily convertible the one into the other; the sugar may be converted into starch or cellulose, and vice verså, aud thus their powers and properties are essentially connected with the assimilative processes of the plant.

The second class of substances are called Non-Assimilable or Special Secretions of Plants. They are substances which are not found in every part of every plant. When once formed also they are not liable to change, and are certainly never converted into the nutritive secretions; heuce they are called non-assimilable. Some of these substances are very generally diffused amongst plants, as cbloropbyle, which is the substance which gives the peculiar green to the leaves and other parts of plants. [CHLOROPHYLE, in TISSUES, OBGANIO, S. 1.]

These secretions are very numerous, and may be classed nnder certain general heads.

1. Colouring Matters. To this head may be referred chloropbyle; the colonring principle of the petals of plants seems also to be a modification of this substance. There are however other colouring matters in plants, such as those used by the dyer, and which do not give any colour to the plants in which they exist, which have nevertheless a very definite chemical composition, and by combining with various other substances produce the colours used by the manufacturers of coloured cotton, linen, ailk, and woollen clotbs of various kinds. These colouring matters would appear to arise from the decomposition of the assimilable secretions, as many of them bear a close relation to both the ternary and quaternary forms of these secretions.

2. Acids. Substances having an acid reaction, and capable of combining with the oxides of the metals, are very common in the vegetable kingdom. The most familiar forms are those which occur in fruits, as the oxalic, citric, malic, and tartaric acids. Oxalic acid is found in the Oxalis Acetosella, hence its name, and other forms of Oxalidacece. It is also found in the Cactaces and Polygonaces. In the latter order it exists in the species of *Rheum* (Rbubarb), nsed for making pies, and also in the Sorrels (*Rumex*). In all these cases it is combined with the oxide of some metal, either potassium or calcium. In sorrel (Rumex acetosa) it exists as a quinoxalate or superoxalate of potass, which, when separated, is called Salts of Sorrel. In the *Cactacece* it exists as an iusoluble oxalate of lime, in the form of raphides. These bodies, which are merely needle-like crystals of this salt, are very common in the vegetable kingdom. Citric Acid is found in the fruits of the order Aurantiacea, as the lemon, orange, lime, shaddock, &c. It is easily separated from these fruits in a crystalline form. It is soluble in all its combinations with the oxides of the metals, hence it does not occur as oxalic acid in the form of raphides. Tartaric Acid is found in the juice of the grape. Though closely resembling citric acid, it differs in forming an insoluble compound with potass. This compound is the supertartrate of potass, or cream of tartar of the shops. This salt is deposited whenever grape-juice is allowed to stand. It forms the basis of the tartar of wine procured from the less. This property of tartaric acid makes the juice of the grape the most efficient compound from which to make wine. The juice of fruits containing citric acid, whose salts are soluble, are much less fitted for wine-making. Malic Acid is the acid found in the apple,

and which gives the sour taste to verjuice, as also to the fermented juices of the apple and pear-cider and perry.

The chemist has described a very large number of organic The chemist has described a very large number of organic acids as present in plants, and every day is increasing their number. Many of the colouring matters appear to be acids, which assume their particular colours by combinatiou with metallic oxides, such as the lecanoric, orsellic, erythric, aud parellic acids, obtained from lichens, used in making cudbear and archil. The vegetable alkalies, or alkaloids, are also found in combination with acids; thus, aconitine is found in combination with aconitic acid, morphia with mecouic acid, and a variety of others.

The acids generally occur in combination, and sometimes supplant each other. Even mineral acids will sometimes take the place of organic acids ; thus sulphuric acid is some-times found combined with morphia in the place of meconic acid. On the other hand, the metallic oxides will sometimes take the place of the alkaloid, and be found in combination with the organic acid. In the instance however of gallic and tannic acids, there appears to be no combination with alkalies or alkaloids. Tannic acid, formerly called tannine, is found very generally present in the woody parts of plants. It is snpposed to result from the decomposition of cellulose. It is Theoretically, it may easily be formed out of carbonic acid and water. Whether it passes through the stage of cellulose is doubtful. It is of great use in the arts, especially in tauning and dyeing, and for these purposes it is obtained from the bark of oak, elm, willow, sumach, and other trees. It exists in the fruits of the *Chrysobalanacca*, and the legumes which are called 'divi divi.' The vegetable extracts called catechn, or cutch, and the exndations which are sold by the name of kino consist principally of tannic acid. This acid is converted into gallic acid by oxidation. Such a process takes place during the formation of the galls produced by the puncture of insects in the buds of many of the species of Quercus, especially Q. infectoria. These excrescences are called gall nuts, and from the presence of this acid in them it has been called gallic acid. [GALLS.]

The alkaloids are substances founds in the leaves, fruits, bark, and other parts of plants. They are some of them peculiar to particular species of plants, whilst others are more generally diffused. Many of them possess extraordi-nary properties in relation to the animal kingdom, producing poisonous effects : such are strychuia, from the Strychnos Nux Vomica; morphis, from the Papaver sommiferum; conia, from the Contum maculatum. These substances are always found in combination with organic or mineral acids. There is however another class of substances closely resembling these in their composition and action, which do not combine with acids. These are called neutral principles: such is theine, the principle found in tea, coffee, and Paraguay tea; and theobromine, the principle of cocoa. The volatile oils are another gronp of secretions of great

interest. They differ in composition and character from the mixed oils, and do not appear to belong to the assimilable secretious. They are many of them used as perfumessecretions. They are many or them used as periumes— others as stimulant medicines, and are remarkable for the interesting compounds they can be broken np into by the access of chemistry. Their investigation is throwing much light on vegetable chemistry. [Ons.] The resins are a group of substances standing in a similar relation to the fixed oils, as the volatile oils. They do not

relation to the fixed oils, as the volatile oils. They do not appear to be assimilable, they are only occasionally formed, and present special properties in particular plauts. They are often combined with gum, forming the substances called gum-resius, and from this combination it may be supposed they are directly formed from the ternary assimilable secretions. When occurring with gnm, as in the case of the gum-resins of the Umbelliferes, or without gam, as in the resins of the Coniferent and in Myrrh, they are combined with volatile oils, which appears to give them their peculiar odours, slavours, and action. In the *Conferce* the volatile oil they are combined with is the same in most species, and is used in the arts under the name of oil or spirits of tur-pentine. [CONFERE.] Wax is another substance very commonly found in plants, and having relation with the fixed oils. [WAX.] Caontchouc and Gutta-Percha are also compounds belonging to the non-assimilable group of vege-table secretions, and are remarkable for the absence of both

oxygen and nitrogen. [CAOUTCHOUS; ISONANNRA, S. 2.] Although the processes by which these products may be gradually elaborated in the vegetable kingdom may be very numerous and much more complicated than any processes

with which we are at present acquainted, we can readily explain their formation from the carbonic acid, water, and

ammonia, taken up by plants, and the loss of oxygen. The following tables illustrate this process, with regard to several of the substances mentioned :-

TABLE OF	SUBSTANCES	FORMED	FROM	CARBON10	VID	AND	WATER,
	BY	THE LOS	10 B	OXYGEN.			

Substance fo	rmed.	Carbonie Acid ased	Water used in	Oxygen lost in
Name.	Formula.	in eqs.	કવુક.	eqs.
Oxalic Acid (dry) .	C ¹ , H, O	2 7	1	1
Oallic Acid	C ⁷ , H ³ , O ⁴ C ⁸ , H ⁶ , O ¹³	8	5 6	10
Malic Acid	C ⁸ , H ⁸ , O ¹⁰	8	6	12
Citric Acid	C ¹² , H ⁸ , O ¹⁴	12	8	18
Meconic Acid	C ¹⁴ , H ⁴ , O ¹⁴ C ¹² , H ³ , O ⁸	14	4	18
Starch .	C ¹² , H ¹⁰ , O ¹⁰	12	10.	24
Cane Sugar	C ¹² , H ¹¹ , O ¹¹	12	11	24
Glucoso (dry)	C ¹² , H ¹² , O ¹³	12	12	24
Quassiine	C^{20}, H^{12}, O^6 C^{26}, H^{13}, O^{14}	20 26	12 18	46 56
Oil of Turpentine .	C ¹⁰ , H ⁸	10	8	28
Oil of Lemons	C ⁵ , H ⁴	5	4	14
Oll of Juniper	C ¹⁵ , H ¹⁸	15	12	42

TABLE OF SUBSTANCES FORMED FROM CARBONIC ACID, AMMONIA, AND WATER, BY THE LOSS OF OXYGEN.

Subst	ance formed.	Carbonic Acid used in eqs.	Water used in eqs.	Ammonia used in eqs.	Oxygen lost in eqs.
Name.	Formula.	III CY5.	eq.	643.	equ
Asparagine .	C8, N2, H10, O9	8	4	2	12
Indigo	C16 N. H6. O2	16	3	1	33
	C ¹⁰ , N, H ⁸ ,	10	8	1	28
Coniino	C16, N. H16,	16	16	1	48
Morphine .	C35, N, H20, O6	35	17	1	81
Quinine	C20, N. H12, O6	20	9	1	43
Strychnine .	C44, N2, H22, O4	44	16	2	106
Theino	C16, N4, H10, O4	16	0	6	28
Albumen	C216, N27, H160, O56	216	88	27	452
Caseine	C288, N26, H228, O20		120	36	612

It should not however be lost sight of that other elements besides the four organic are constantly found present in the secretions of plants. Sulphur and phosphorus are found in fibrine, caseine, and albumen. The alkalies and alkalise earths are found very commonly associated with all these secretions, and it is very cortain that plants will not form their secretions nnless the inorganic elements are present. [SAP; ROOT.] SEDGE, SEDGES. [CLADIUM, S. 1; CTPERACE.]

SEDGLEY. [STAFFORDERINK.] SEINE-MARITIME, a department in France, recently constituted with HAVRE for its chief town, extends along the constituted with invest for its chief town, extends along the coast of the English channel from the Seine to the Bresle. It is formed out of the coast portion of Seine-Inférieure, which bounds it on the south. The Breale sepa-rates it from the department of Somme. It is divided into five arrondissements, Havre, Fecamp, Yvetot, Dieppe, and Tréport. Etretat aud Criel, a small coast village, west ef Tréport, are made chief towns of cantons. The tribunal ef commerce of St.-Valery is suppressed, and that of Yvetet transferred to the more important town of Bolbec.

A change has also been made in the limits of Seine-Inférieure, to which that portion of the territory of the department of Eure that lies east of the Seine to the Eps is added. Seine-Inférieure, by this arrangement, has Seine-et-Oise to the south-east; and out of the new territory two new arrondissements, Elboud and Gournay, are chiefly formed. At Gournay, the railways authorised to be made from Amieus to Rouen, and from Beanvais to Tréport, through Anmale, are to meet. In the absence of any official return, it is useless to offer any conjecture as to the area or the population of the new department; though these may be very nearly ascertained by consulting the articles Euse and SEINE-INFAIRURE, which have been described = they stood previous to the recent alterations. SELENALDINE. [CHEMISTRY, S. 2.]

SENEGUINE. [CHEMISTRY, S. 2.] SEPARATE PROPERTY. The savings and earnings of a wife may become her separate property at law; and she may deal therewith as a *feme sole*, either where an order has been made to that effect under the statute 20 & 21 Vict. c. 85, or a judicial separation has been obtained hy the wife.

[Divorces, S. 2; JUSTICES OF THE PRACE, S. 2.] SEPARATION, JUDICIAL. Until the statute 20 & 21 Vict. c. 85, divorces a vinculo, which put an end to the marriage altogether, were only obtainable by a special Act of Parliament, which the legislature would not pass in favour of a husband, until after a seutence of separation a mensa et A movement, and a set a souther of spinarou s monoi of there in the ecclesiastical court, and would not pass at all if his conduct had not been free from reproach. [DIVOROS.] Either of the spouses could always however obtain on the ground of adultery, cruelty, and certain other causes, a divorce a mensa et thoro.

The remedy now given in such cases by the Court for Divorce and Matrimonial Canses is termed a *judicial separa*tion. This, like a divorce a mensa et thoro, does not dissolve the marriage; it does not bar the wife of her dower, for instance ; it effects only such a separation of the parties as leaves it open to them to come together again. But it relieves the husband from all liability for his wife; and it confers on the wife the right of having and disposing of her own property and earnings, as freely as if she were a *feme sole*.

This kind of separation may be obtained on the ground of adultery or cruelty, or desertion without cause for two years or upwards; but nnlike a decree for a divorce, which is absolute and irreversible, a seutence of judicial separation may be reversed at any time afterwards, if obtained in the absence of the defendant, on its appearing that there was reasonable ground for the alleged desertion.

In cases either of divorce or judicial separation, the Conrt may, if it shall think fit, order that the husband shall secure to the wife such sum as it shall deem reasonable. The allowance which may thus be made to a woman for her snpport out of the husband's estate, is to be settled at the discretion of the court on consideration of all the circumstances of the case, and to be proportioned to the rank of the parties.

SEPPINGS, SIR ROBERT, F.R.S., the distinguished naval architect, received his education as a shipwright under Sir John Henslow, surveyor of the navy, and continued in connection with the important service of our dock-yards during a period of fifty years. He was the anthor of many improvements of the first order in our naval architecture, including the system of diagonal bracing and trussing, which he devised while he was master shipwright of Chatham Dockyard. This system formed the subject of two memorable papers in the 'Philoso-phical Transactions' of the Royal Society, for the years 1814 and 1818, one by Sir R. Seppings in each of those years, and one by the celebrated Dr. T. Young, For. Sec. R. S. [Youns, THOMAS] in the former, and which attracted an unusual amount of public attention. The great principle of this method was such an arrangement of the principal timbers as would oppose a powerful mechanical action to every change of position of the ribs and other timbers in every part of tho ship, thus firmly compacting together the entire fabric, and preventing that perpetual racking of beams and working of joints which in the ancient system of ship-bnilding, produced hogging, creaking, leakage, and rapid decay; and filling up likewise every vacuity between the timbers, which are occasionally the unavoidable receptacles for foul air, filth, vermin, and various other sources of rottenness and disease. These important improvements, though opposed to the inveterate prejudices of the older shipwrights, a body of men who have not sufficiently valued and understood, in this country at least, the just principles of mechanical action, in the practical operation of ship-building, were universally adopted in the navy under the enlightened administration of Mr. Charles York, and the powerful advocacy of Sir John Barrow in the Quarterly Review; and the merit of their author was acknowledged by his appointment as surveyor of the navy, and by the award of the Copley Medal of the Royal Society, of which he became a Fellow on the 10th of Novem-

ber, 1814. While the claims of Sir R. Seppings to the invention of the system of diagonal bracing in naval architecture is indubitable, it may not be ont of place to record here the follow-ing point of information. It can be no derogation to the merits of discoverers or inventors to show that their progress is a portion of the general advance of the human mind. Sir

John F. W. Herschel has stated in a letter to Mr. C. R. Weld. Assist. Seo., R.S., inserted in the 'History of the Royal Society' by the latter, that he is "disposed to think that the system of triangular arrangement adopted by Sir W. Herschel in the wood-work of his great telescope, being a perfect sys-tem of diagonal bracing," or rather that principle to which the "diagonal bracing" system owes its strength, was original with his father at the time of its construction, that is about the year 1786.

Sir Robert Seppings introduced other improvements into our system of naval architecture. The admiralty presented him with 1000% as a reward for his simple yet most useful invention of an improved block for supporting vessels, by which their keels and lower timbers were much more easily and promptly examined and repaired. It was produced while he filled the office of master-shipwright assistant in Plymouth dockyard, and is described in the ' Transactions of the Society of Arts' vol. xxii. p. 275-292, the Society having awarded him their gold medal for it in the year 1804. His plan for lifting masts out of the steps, which superseded the employment of sheer hulks for that purpose, has been the means of saving much expense and labour. His new mode of framing ships has led to a much more extensive use of short and small timbers, which were formerly of little value; but the most valuable of all the reforms of construction for which the navy of England is indebted to him was the substitution of round for flat sterus, which afford increased strength to the framework of the ship, greater protection against pooping in heavy seas, an almost equal power of anchoring by the stern and by seas, an almost equal power of anchoring by the stern and by the bow, a more secure and effective position for the rudder, and a stout platform for a powerfol battery, embracing a sweep of more than 180°. This capital improvement was strenuously opposed by many distingnished uaval officers, who regretted the loss of those magnificent cabins, which were better suited for their purposes of state than of service, but the good sense of less prejudiced judges happily prevailed, and secured for our ships of war an additional claim upon the respect of our enemies. The select committee on finance of the House of Commons on several occasions bore testimony to his official merits, and he received the marked approbation of both houses of parliament.

Foreign nations were not tardy in acknowledging the value of the improvements in ship-building originated by Sir R. Seppings, and their author received many substantial proofs of their sense of his merits; the Emperor Alexander of Russia, and the kings of Denmark and Holland, presented him with memorials of bein appreciation of what he had effected. We may safely affirm, that in the national record of the great benefactors of their country, there are few names which will deserve more grateful commemoration than that of the object of this notice. In addition to the papers on the diagonal bracing already alluded to, Sir R. Seppings communicated to the Royal Society a paper 'On a new prin-ciple of constructing ships in the mercantile navy,' which was inserted in the 'Philosophical Transactions,' for 1820. Dr. Yonug's paper, also referred to above, though not communi-cated to the Royal Society till 1814, had been presented in the form of a report to the Board of Admiralty in 1811. It will be found reprinted in Dr. Peacock's edition of the 'Mis-cellaneous Works' of Yonng, (vol. i. p. 535-562) together with the official correspondence relative to it between the latter and Sir J. Barrow. Sir R. Seppings was an honorary member of the Cambridge University Philosophical Society, and a corresponding member of the Philosophical Society of Rotterdam. It had been proposed by the University of Ox-ford to confer upon him the honorary decored by CL ford to confer upon him the houorary degree of D.C.L., at the commemoration of 1836, but severe indisposition compelled him to decline it. He died at his honse at Taunton in Somersetshire, on the 25th of April 1840, aged seventy-two, leaving several children; his wife's decease had taken

two, leaving several children, and that a state of the place a few years before. SERICA. [MRLOLONTHIDE.] SERICOSTOMA. [PLIOIPENNES.] SERICULUS. [MERULIDE.] SERPENTINE. As a mineral Serpentine occurs, although rarely, in right rectangular prisms. It is usually massivo and compact in texture, and of a dark-green or blackishgreen colonr. It also occurs in fibrous and lamellar varieties. green colonr. It also occurs in norous and immediat random. Its hardness is 2.5 to 4, and it may be cut with a knife. Its specific gravity is 2.5 to 2.6. It becomes yellowish-gray on exposure, and feels sometimes a little nnctuous. The following varieties are recognised :-

Precious Serpentine .- Purer specimens of a rich oil-green

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colour, and translucent, breaking with a splintery fracture. It is a beantiful stone when polished. It has the following composition :---

Silica .	•						42.3
Magnesia							44.2
Protoxide o	of Ire	n					0.3
Carbonic A	cid						0.9
Water					•		12.4

It gives off water when heated; becomes brownish-red before the hlow-pipe, hut fuses only on the edges.

Common Serpentine.-Opaque, of dark-green shades of colonr.

Picrolite, Schiller Asbestus.—A Fibrous Serpentine, of an olive-green colour, constituting seams in Serpentine. The fibres are coarse or fine, and brittle. It resembles some forms of asbestus, hut differs in its difficult fusibility. Thomson's Baltimorite belongs here.

Marmolite.—A Foliated Serpentine, of greenish-white and light-green shades of colour, and pearly lustre, consisting of thin folia rather easily separable. The folia are hrittle, and the variety is thus distinguished from talc and hrucite. It has the following composition :—

Silica .						•			40.1
Msgnesia		•		•					41.4
Protoxide	of	Iro	n						2.7
Water	•				•		•		15.7
· ·									

Kerolite.—Near Marmolite, hut folia not separahle. Serpentine is a very handsome stone when polished. Beautiful specimens from Cornwall, and other parts of England and Ireland, may be seen in the Museum of Economic Geology, London. When mixed with limestone it constitutes the Verd-Antique Marhle. It does not wear well, although at first it receives a fine polish. Chromic iron is usually found disseminated through it. Dr. Jackson of America has shown that Epsom salts or sulphate of magnesia may be profitably manufactured from Serpentine.

(Dana, Mineralogy.)

1

SERRATULA, a genus of Compositons Plants of the order Cynaraceæ, and the section Serratuleæ. The heads of flowers are diæcious by abortion; the involncre is imbricated, sharp, and unawned; the scales of the receptacle split longitudinally into linear bristles; fruit compressed, not beaked, basal areola oblique; the pappns parsistent. There is hut one British species of this genus, S. tinctoria, the Saw-Wort. (Babington, Manual of British Botany.)

tudinally into linear bristles; fruit compressed, not beaked, basal areola oblique; the pappns parsistent. There is hut one British species of this genns, S. tinctoria, the Saw-Wort. (Babington, Manual of British Botany.) SERVIA or SERBIA, a political division recently formed by decree of the emperor of Anstria, consisting of portions of South Hungary and Slavonia. It is styled the Woiwodschaft of Servia and Temesvar Banat, and includes the Banat of Temesvar (comprising the connties of Bacz, Bodrogh, Torontal, Temes, and Krasso, in other words, the territories of the Baczka and the Banat), and the Syrmian districts of Ruma and Illok. The emperor is styled Grand-Woiwode, and the actual governor Vice-Woiwode, who resides in Temesvar, and is assisted hy a ministerial commission and a native administrative council. The woiwodeschaft is divided into 5 districts. It has an area of 11,528 square miles, drained by the Maros, the Temes, the Theiss, and the Danube. The population amounts to 1,426,921 Serbs, Wallachs, Germans, and Hungarians. [CROATIA; HUNOARY; TEMESVAR.]

SERVITUDE, PENAL. This punishment has come in place of the former punishment hy *transportation*, said to have been first inflicted by stat. 39 Eliz. c. 4. The first Act of Parliament on this subject is the 18 Car. II. c. 3, s. 2, enabling the jndge of assize to transport certain offenders to *Amorica*, there to remain and not to return.

The 22 Car. II. c. 5, s. 4, gave the judges power, "at their discretion," to grant a reprieve, and to cause felons to he transported beyond the seas, there to remain for the space of seven years; but if the offender refused to be transported, or returned within the time, then he was to be put to execution upon the judgment. The 22 & 23 Car. II. c. 7, s. 4, directed a judgment of transportation to he entered, when the felon elected to be transported, and it authorised the sheriffs to cause offenders to be emharked. It also made a return before the expiration of the sentence, a capital felony. The next statute on the subject was the Act 4 Geo. I. c. 11, "the foundation of the law of transportation," which enacted that, when the Crown should he pleased to extend mercy, upon condition of transportation to any part of *America*, any court, having proper authority to do so, might direct the offender to be transported. The stat. 6 Geo. I. c. 23, again made a person "*at large* in Great Britain, before the expiration of the term" of transportation, liable, on conviction, to suffer death. The 8 Geo. III. c. 15, extended the powers of the judges to make orders for transportation by enabling them to do so out of court; and by the stat. 30 Geo. III. c. 47, the king was empowered to authorise the governors of convict settlements to remit the sentences of transports.

By the stat. δ Geo. IV. c. 84 (amended by 11 Geo. IV. and 1 Will. IV. c. 39), consolidating the laws on the subject of transportation, the king in council was empowered to appoint places beyond the seas, to which persons under sentence of transportation should be conveyed, the governor or other person to whom they were delivered, or his assignee, having the property in the service of the convicts. The sovereign was also empowered by warrant to appoint places of confinement at home, either on land or on board vessels in the Thames, or other rivers or harbours, for the confinement of male offenders (recently extended hy the stat. 16 & 17 Vict. to females) under aentence of death, but reprieved or respited, or under sentence of transportation, there to remain nuder order of the secretary of state until entitled to their liberty, or removed, or otherwise dealt with. The capital punishment for offenders found unduly at large before the expiration of their sentence was subsequently abolished by 4 & 5 Will. IV. c. 67, which substituted transportation for life, with previous imprisonment not exceeding four years.

New Sonth Wales, Van Dieman's Land, and Norfolk Island, thus became the principal receptacles for convicts. Although the property in the services of these persons was vested in the colonial governor or his assigns, a practice prevailed of granting them, in certain cases and on certain conditions, permission to employ themselves for their own benefit. These permissions were usually called 'tickets of leave.' By the stat. 6 & 7 Vict. c. 7, the legislature, thinking it just that ticket-of-leave convicts should be protected in their persons, and in the possession of such property as they might acquire by their industry, empowered them to hold personal property, and to maintain actions in respect thereof while such tickets remained nnrevoked.

The reception of convicts having, however, become distasteful to the inhabitants of the colonies, the stat. 10 & 11 Vict. c. 67, was passed, permitting offenders under sentence of transportation to be removed to any prison or penitentiary in Great Britain; directors of the principal convict prisons being appointed afterwards under the stat. 13 & 14 Vict. c. 39. The difficulty attending the reception by the colonies of transported convicts having increased, the stat. 16 & 17 Vict. c. 99, finally abolished the punishment of transportation for less than fourteen years, and substituted penal servitude at home for certain periods, giving the courts power in all cases to substitute such penal servitude for transportation.

Before this last statute was passed, a system had for some time prevailed with respect to well-conducted convicts (who, although sentenced to transportation, had been kept at home), of granting them free pardons, generally at the expiration of half their sentence of transportation. As the continuance of the same system under the last-mentioned statute seemed likely to cause serious evils, hut as it was at the same time desirable to encourage good behaviour in convicts, it was determined to try the experiment of retaining some control over them in cases where they were set at liberty before the expiration of their original sentence. With that view the statute empowers the Crown, by order of one of the secretaries of state, to grant any convict a licence or 'ticket of leave,' to be at large during such portion of his term of transportation or imprisonment, and upon such conditions, as may be thought fit, such licence being also revokable at pleasure.

Finally by the stat. 20 & 21 Vict. c. 3, the sentence of *transportation* is entirely abolished, and the sentence of pesal servitude substituted; but the statutes which have reference to transportation are to have reference to penal servitude, so that the name alone is changed.

that the name alone is charged. SEXUAL SYSTEM, in Botany, is the name given to the method by which Linnzous arranged the Vegetable Kingdom. In this system plants are divided into twentyfour classes, each of which is distinguished by the number and relative position of the stamens. The following are the classes :--



	I. Flowers	wit	h S	ite	m	911Ş	and Pistils.
Class 1.	Monandria ; fl	ow	ers	W	rith	1	stamen.
2.	Diandria .					2	stamens.
3.	Triandria			•		3	,,
4.	Tetrandria .		•			4	
5.	Pentandria.	•		•		5	22
6.	Hexandria .					6	33
7.	Heptandria			•		7	39
8.	Octandria .					8	39
9.	Enneandria					9	32
10.	Decandria .		•		•	10	32
11.	Dodecandria	•			12-	19	"
12.	Icosandria .					20	or more stamens in-
			-				serted into the calyx.
13.	Polyandria	•		•	•	20	or more stamens in- serted on the recep-

14. Didynamia . 4 stamens; 2 long and 2 short.

tacle.

6 stamens; 4 long and 2 short. [CRUCIFERE.] 15. Tetradynamia . : . .

- 16. Monadelphia; flowers with the filaments of the stamens united in one set.
- 17. Diadelphia; flowers with the filaments of the stamens united in 2 sets. (In this class the flowers are papilionaceous.)
- 18. Polyadelphia; flowers with the filaments of the stamens united in 3 or more sets.
- 19. Syngenesia ; flowers with the anthers of the stamens united. [COMPOSITE.]
- Gynandria; flowers with the stamens and pistils combined. [ORCHIDAOSÆ.]
- II. The Stamens and Pistils on different Flowers.
- 21. Monacia; flowers with the stamens and pistils on the same individual.
- 22. Diacia; flowers with the stamens and pistils on different individuals.
- 23. Polygamia; flowers perfect and unisexual, on the same or on different individuals.

III. Fructification concealed.

24. Cryptogamia.

It will at ouce be seen that this system is exceedingly artificial, and that the great object of arrangement and classification in natural history is not attained by it. The effort of the naturalist in all systems should be to bring together those objects which most resemble each other, and to separate those which A classification like the above, which takes only one differ. organ or part of an organised being as a means of arrangement, is therefore certain to frustrate the great aim of the sys-tematist. The only ground on which artificial classification such as the above can be tolerated is that of convenience in finding out the name of any particular object. It was un-doubtedly this that led to the general adoption of the sexual system of Liunzus by botauists. It is now however fast falling into disuse ; and our catalogues of plants and annuals of indigenous Floras are written on the plan of the Natural System.

Linnæus divided the above classes into orders in the same artificial way. The orders in the first thirteen classes were founded on the number of styles or stigmas in each flower. Thus, flowers having one styles of sugmas in each nower. Thus, flowers having one style were placed in the order *Monogynia*, those with two in the order *Digynia*, with three in *Trygynia*, and so on. Thus the names of the orders are repeated in each of the thirteen classes. In the remaining classes however other points of structure are adopted. In Didynamia the orders are two, according as the fruit is 4-lobed or capsular. The first order is called Gymnospermia, and the second Angiospermia. These names were given by Linnaeus under the erroneous supposition that the 4-lobed ovary was a series of naked seeds.

The class Tetradynamia was divided into two orders, according to the form of the fruit, Siliculosa embracing the species with the fruit a silicle, and Siliquosa those with a ailique.

In the classes Monadelphia, Diadelphia, and Polyadelphia, the number of the stamens was made the text of the orders, and these were named as the classes. Thus we have the order, dear Decandria, class Monadelphia, and the order Decandria, class Diadelphia. With regard to Syngenesia the following plan will afford

the best idea of the nature of the orders :-

Order 1. Polygamia Equalis .- Florets all hermaphrodites.

Order 2. Polygamia Superflua .- Florets of the disc hermaphrodite, those of the ray pistilliferous and fertile.

Order 3. Polygamia Frustanea.-Florets of the disc hermaphrodite, those of the ray neuter. Order 4. Polygamia Necessaria.—Florets of the disc sta-

miniferons, those of the ray pistilliferons.

Order 5. Polygamia Segregata.—Each floret having a so-parate involncre. Order 6. Monogamia.—Anthers united, flowers not com-

pound.

This large class thus divided by Linnaeus forms the natural order Composite, and has been recently subdivided in a much less artificial manner than in the orders above given. [COMPOSITE.]

The class Gynandria was divided into orders by the number of the stamens. It includes the natural orders Orchidacea and Aristolochiacea.

The classes Monoccia and Dioccia are also formed into orders according to the number of stamens, and the orders are again named as preceding classes. Thus we have order Diandria, class Diacia, &c.

The class Polycecia has the following orders :-

Order 1.-Monœcia.-Hermaphrodite, staminiferons, and pistilliferous flowers on the same plant.

- Order 2. Diacia .- Flowers on two plants.
- Order 3. Triacia .- Flowers on three plants.

The	Cryptogamia	W	ere	d	ivi	ided	li	nto	the orders :
	Filices			•					Ferns.
	Musci .		•		٠		•		Mosses.
	Hepatica	•		•		•		•	Liverworts.
	Lichenes		•		٠		٠	•	Lichens.
	Algæ	•		•					Sea-Weeds.

Fungi . Mushrooms. For the arrangement of the vegetable kingdom, according to

the Natural System, see the articles Exogens and Endogens. SESSIONS. The stat. 12 & 13 Vict., c. 45, has amended the procedure in Courts of Quarter Sessions, by prescribing uniformity of time for giving notices of appeal; by conferring extensive powers of amendment; a large discretion as to coats; and by enabling them to refer matters to arbitration. By the statute 11 & 12 Vict., c. 78, these Courts, in common with the Courts of Oyer and Terminer and Gaol Delivery, are empowered to reserve questions of law for the consideration of the Court of Criminal Appeal; and by the statute 12 & 13 Vict., c. 45, the powers previously given to Judges to order payments by way of reward for the apprehension of certain offenders was extended to these Courts, the compen-sation to one person in no case to exceed 51. The statute 12 & 13 Vict., c. 18, makes further provision for the holding petty sessions in connties and boroughs, and declares that every sitting and acting of justices, or of a stipendiary maevery sitting and acting of justices, or of a supendiary ma-gistrate for a city or borough, having a separate commission of the peace, shall be deemed a petty sessions. The fees of justices' clerks in petty sessions are moreover provided for by the 11 & 12 Vict., c. 43, and 14 & 15 Vict., c. 55. See further JUVENILE OFFENDERS, S. 2; JUSTICES OF THE PEACE, S. 2. SEYBERITE. [MINERALOGY, S. 1.] SHAKHOVSKY, PRINCE ALEXANDER ALEXAN-DROVICH a provide provide Pression dependence on the

DROVICH, a prolific and popular Russian dramatic anthor, was born in 1777, at a village in the government of Smolensk. He entered the army in 1793, bnt in 1801 obtained the more congenial appointment of one of the directors of the theatre. The war of 1812 recalled him to the army and to the command of a regiment of Cossaks, but after its conclusion he resumed the duties of management. He retired with a pension iu 1818, and died in 1846. During his lifetime Prince Shakhovsky was the most conspicuous of Russian dramatic anthors, and was sometimes styled the Russian Kotzebue. The number of his plays is loosely said to have approached a hundred; many of them were translations and adapta-tions chiefly from the French. Among them may be found a refashionment of Shakspere's 'Tempest,' and a drama founded on Walter Scott's 'Black Dwarf.' The original play which is considered his best, bears the title of 'Aristo-berge,' and is founded on the bitters of the grant's theories phanes,' and is founded on the history of the great Athenian dramatist; another, a comedy, 'What you don't like don't listen to '('Ne lyubo ne slushay'), and a third, 'A Lesson to Coquettes,' are also of unusual merit. His vaudevilles and light comedies are considered his most successful efforts

SHAP. [WESTMORELAND.]



SHARPE, DANIEL, F.R.S., at the time of his decease president of the Geological Society of London, was born in London in 1806. His mother who died a few weeks after his hirth, was sister to Samuel Rogers the poet. He was educated at Walthamstow, and as a boy early showed a taste for the study of natural history, but he did not commeuce seriously to work at Geology till after he had beeu admitted a Fellow of the Geological Society in June, 1829. In that year he gave his first memoir to the society, on a new species of *Lotthyosaurus*, *I. grandipes*, which, however, it afterwards appeared had been previously described hy Couybeare, under the name of *I. tenuirostris*.

Convocate, under the name of *1. tensirowerts.* Throughout the greater part of his life, Mr. Sharpe was actively eugaged as a merchant, and his husiness connection with the wine-growing districts of Portugal occasionally leading him there, in 1832, 1839, 1848, and 1849, he gave to the Geological Society a series of memoirs on the rocks of the neighbourhood of Lisbon and Oporto. The first is a mere sketch of the general arrangement of the tertiary and secondary rocks hy a young and intelligent geologist; the second, on the same subject, is fuller and more definite, but not sufficiently complete in the determination of fossils to for the termination of the second s fix the precise age of the strata described. It contains, he were fin an appendix, some observations of great value on the comparative effects of the great earthquake of 1755 ou the strata ou which Lishou stands. The destructive effects of this shock were chiefly confined to the area occupied hy the soft tortiary heds while the hulding concident on the the soft tertiary beds, while the huildings erected ou the more solid Hippurite limestone and chalk escaped entirely. The line of division between the shattered and entire huildings Mr. Sharpe found to correspond precisely with the boundaries of the strata. In his third memoir Mr. Sharpe describes the granitic, gneissio, clay-slate, and coal-bearing rocks of Vallougo near Oporto. The clay state he proved hy its fossils to be of Lower Silurian age, and his sections show that the strata bearing anthracitic coal underlie the slate, and rest on gneiss pierced by granite. He thence concluded that the coal is of Lower Silurian age. In the obituary notice of of knowledge regarding that country, it is impossible to deny that this may be the case, hut it must be remembered that the few remains of plants discovered in these strata are considered by palsontologists to present characters indicative of 'carboniferous' age; and even those geologists who most strenuously support the so called uniformitarian doctrines, incline to attribute the peculiar position of the coal to one of those great inversions of the strata so frequent in highly disturbed districts of all ages, from palseozoic up to tertiary times

times." The fourth paper commences with a succinct aketch of the general geology of Portugal, and goes on to define the limits of the secondary rocks north of the Tagus, both by stratigraphical and palscontological evidence. Long before this paper was read, Mr. Sharpe had acquired much critical skill and knowledge as a palscontologist, and on palscontological principles he now established the existence of cretaceous and Jurassic rocks in the country described. The whole formed an excellent sketch of a hitherto undescribed country, and up to this date British geologists are chiefly indebted to these memoirs for the knowledge they possess of a land where the science is almost uncultivated.

these memoirs for the knowledge they possess of a land where the science is almost uncultivated. Between the years 1842 and 1844 Mr. Sharpe gave four memoirs to the Geological Society, on the Silurian and Old Red-sandstone rocks of Wales and the north of England, territories previously chiefly illustrated hy the labours of Professor Sedgwick. The first of these is 'On the Geology of the South of Westmoreland.' Part of this paper describes the range of the Coniston limestone. Mr. Sharpe identified it by its fossils as forming part of the Lower Silurian series, but did not determine its actual horizon. In 1839 Mr. James Garth Marshall, F.G.S., in a paper communicated to the British Association, placed it on the parallel of the Caradoc sandstone, which determination the researches of later geologists have sustained. Mr. Sharpe also pointed out the unconformity of the Upper on the Lower Silurian rocks of the area; and in describing the passage of the Ludlow rocks into the Old Red-sandstone, he correctly infers that the tilestones of South Wales should be withdrawn from the base of the Old Red-sandstone and classified with the Ludlow rocks, to which their fossils unite them.

At a later period of the same year he produced a memoir 'On the Bala Limestone, and other portions of the older Paleeozoic Rocks of North Wales.' Up to this date it was believed that at Bala and elsewhere there was a great thickness of fossiliferous 'Upper Cambrian rocks' of Sedgwick below the Lower Silurian strata. Mr. Sharpe maintained that this was an error, and that both stratigraphically and hy their fossils, the Bala rocks were the equivalents of the Llandeilo flags and Caradoc sandstone. This sagacious determination has since been coufirmed by Mr. J. W. Salter, F.G.S., as regards the Caradoc sandstone, the fossils of Bala and the typical Caradoc sandstone of Sir Roderick Murchison in Shropshire being the same.

and the typical Caradoc and stone of Sir Roderick Murchson in Shropshire being the same. The more elaborate paper of 1844 is accompanied by a geological map of North Wales, and has been considered less happy. Mr. Sharpe's genius chiefly lay in the palesontological determination of the age of rocks, and, in this case at least, the time he allowed himself to map North Wales was too short for the satisfactory elucidation of the problems he proposed to solve.

he proposed to solve. Pursuing at intervals these subjects, Mr. Sharpe produced in 1847 an elaborate analysis and comparison of the Silurian fossils of North America, collected by Sir Charles Lyell, with those of Great Britain, and confirmed the views entertained by the American geologist, Mr. Hall, that the American Silurian strata, like the British, consist of two great divisions, namely, upper and lower.

American Silurian strata, ince the britain, consist of the great divisions, namely, upper and lower. While engaged in these investigations, Mr. Sharpe's attention was drawn to the subject of the slaty cleavage and foliation, which affects the more ancient rocks of Devonshire, Wales, the North of England, the Highlands of Sootland, and Mont Blanc. In 1846, 1848, 1852, and 1854, he produced four memoirs ou these subjects, the two first and the last of which are published in the 'Quarterly Journal' of the Geological Society, and the third in the 'Philosophical Transactions' of the Royal Society. These questions had previously been made the subject of special investigation by Professor Sedgwick, Mr. Darwin, and Professor Phillips.

previously been made the subject of special investigation of Professor Sedgwick, Mr. Darwin, and Professor Phillips. It has been said, that from imperfect data Mr. Sharpe generalised too largely ; and though this may be the case, an attentive perusal of the memoir of 1846 proves that in some important points he materially advanced the subject at that date in the direction to which the labours of Mr. H. C. Sorhy, F.G.S., have since tended. He attributes the cleavage of rocks, and consequent distortion of fossils, to pressure perpendicular to the planes of cleavage, and asserts that rocks are expanded along the cleavage planes in the direction of the dip of the cleavage. In the communications of 1848, the doctrine that pressure is the cause of cleavage is still more distinctly insisted on, and remarkable instances are given, in which pebbles were observed which appeared to have been compressed and elongated in the planes of cleavage. He also recognises the fact, since so beautifuly explained hy Mr. Sorby, in the 'New Edinhurgh Philosphical Journal,' that the five particles composing the slay rocks are arranged lengthwise in the direction of the cleavage planes, and he attributes bends in the cleavage in its passage from one bed to another, to beds of different lithological character offering different degrees of resistance to pressure. The idea that cleavage may be due to crystalline actions he altogether repudiates. It must be admitted, however, that no adequate investigation has yet been instituted of the relations of crystallisation to the greater structures of rocks. We are as yet uninformed whether there are or are not jointed structures on the great scale, resulting from the coincidence of crystalline planes over comparatively large areas, as some of the phenomana exhibited by the sub-crystalline lineetows and by certain serpentines, teud to indicate. The two last of the series of Mr. Sharpe's papers on these subjects, published in 1852 and 1854, describe respectively the cleaved aud foliated rocks

oleavage of slates, wherever they occur in the Alps, almost invariably as stratification; having mistaken the planes of cleavage for those of beddiug, and regarded the latter as a series of parallel joints. But while showing that this sys-tematic error runs throughout the whole of Saussure's volumes, he shows also that Saussure's observations, even when his couclusions are erroneous, are always accurate and instructive. He was led into the error from observing the analogy between the foliation of the schists and the cleavage of the slates, an analogy on which Mr. C. Darwin afterwards founded the correct conclusion that the foliation has no reference to stratification; other English geologists however as Mr. Sharpe points out "after correctly distinguishing cleavage planes from stratification, still continued to class the foliation of crystalline rocks with the latter instead of the former; thus proposing to unite two phenomena of totally different origin, while they separated those which are really analogous, and probably due to one and the same cause."

Besides these memoirs Mr. Sharpe contributed to the Geological Society various papers on special subjects, 'On the Quartz Rocks of Macculloch's Map of Scotland,' 'On the Southern Borders of the Highlands of Scotland,' and various paleontological communications; 'On the genus Trena-tis,' 'On Tylostoms, a new genus of Gasteropods from the Cretaceous beds of Portugal,' 'On the genus Nerines,' and a note on the fossils of Boulonnais, appended to a paper by Mr. Godwin Austen on that district. He also furnished several parts of a monograph to the splendid publications of the Palscontographical Society, 'On the Fossil Remains of the Mollusca found in the Chalk Formation of England,' and on this important work he was still eugaged when he met with the accident that caused his natimely death.

"Such is a brief outline of some of the scientific labours of Daniel Sharpe-a man whose mind alike powerful, active, and well cultivated, urged him successfully to grasp and make his own a wider range of subjects than many geologists dare to attempt. Neither should it be forgotten that all the while he was unceasingly engaged in mercantile pursuits, and it was only during brief intervals of leisure when more imperative labours were over, that he accomplished what many would consider sufficient work for their lives. And it is not in geology alone that he is known and appreciated, philologists and ethnologists equally esteemed him. With marvellons versatility of talent he grappled with the ancient Lycian inscriptions, brought home by Fellows, Forbes, and Spratt, and revealed the secrets of an uuknown tongue written in an unknown character. In debate he was clear, keen, severely critical, and at times somewhat sarcastio, occasionally alarming to an opponent unaccustomed to his style ; but those who knew him best were well aware that an unvarying fund of kindly good humour lay beneath, and that if he hit his adversary hard, no man than himself more rejoiced in a harder blow in return." His private life is stated to have been full of nnostentatious benevolence.

Mr. Sharpe became a Fellow of the Royal Society on June 6th, 1850; he was also a Fellow of the Linnsan, Zoological, and Geological societies. In 1853 he became treasurer of the Geological Society; and on the retirement of Mr. W. J. Hamilton, in official corres in 1856, was elected its president, being, as was remarked at the time, the first person actually engaged in commercial pursuits in the city of London, who had been selected for the chair. This honourable position in the world of science however he occupied three months only; for on the 20th of May in the same year, while riding near Norwood, he was thrown from his horse, and sustained a fracture of the skull. In a few days he so far recovered as to be able to recognise the relations who were admitted to his chamber. He had actually re-commenced the study of his fossils, and his numerous friends rejoiced in the prospect of his speedy restoration; when a sudden relapse succeeded, and he died May 31, 1856.

sudden relapse succeeded, and ne died May 31, 1806. (Proceedings of the Royal Society, 1856; Anniversary Address of the President of the Geological Society, 1857; SHEE, SIR MARTIN ARCHER, President of the Royal Academy, was born on the 23rd of December, 1770, in Dub-in, where his father (the descendant of an old Irish family) was morphant. His father baying of the considerable had vas a merchant. His father having, after considerable hesi ation, yielded to his desire to adopt painting as his profesion, he was entered, while little more than a child, as a tudent in the Dublin Society. Here, before he was twelve ears old, he had carried off the three chief prizes for figure, indscape, and flower drawing. His father's death threw the

youthful artist on his own resources, but he had prosecuted his studies to such purpose, that at the age of sixteen he is said to have found ample occupation in Dublin as a portrait-painter, and his lively and polished manners gave him ready access to the best society of the Irish capital.

Anxious however to acquire a wider reputation, he, in 1788, came to London. Here he found in Edmund Barke a kind friend and advisor Barke introduced his Links kind friend and adviser. Burke introduced him to Sir Joshua Reynolds, who treated him with much cordiality. Mr. Shee now entered as a student at the Royal Academy, and in 1789 became for the first time a contributor to the exhibition, sending a 'Portrait of a Gentleman,' and a 'Head of an Old. Man.' Though he did not become a popular portrait-painter, nor, for some years at least, obtain many sitters from among the aristocracy or beauty of the land, Shee made his way steadily into a good and tolerably lucrative practice, towards which his geniality of manners rendered him valuable ser-vice. In 1798 he was elected an Associate of the Royal Academy, and he now deemed his position sufficiently secure to venture on taking the house in Cavendish-square, which Romney (whose successor he aspired to become) had built for himself when in the height of his celebrity. In this house Shee continued to reside until failing health compelled him to abandon his profession and remove to Brighton, some half a century later. This change of residence was attended with an improvement in his professional standing. He had painted a good many portraits of the leading actors, and of noted politicians, and other celebrities, which had attracted attention at the exhibition, and aitters readily followed him to his fashionable house. That he was fast making his way was sufficiently shown by his election as Academician in 1800, only two years after his election as Associate : his pre-sentation picture was a 'Belisarius.'

From this time his career was marked by few changes or vicissitudes. Like most of the Euglish painters of the time, during the short lull in the war between France and England he went to Paris to examine the art-treasures which Bonaparte had collected in the Louvre; but besides that, his bio-graphers find little to notice until he appeared before the public in the character of a poet, by the publication, in 1805, of his 'Rhymes on Art, or the Remonstrance of a Painter,' a work which its author described as "a poem on painting, in which, more particularly, the early progress of the student is attempted to be illustrated and encouraged." A second part of it appeared in 1809. Byron praised the poem, and it was a good deal read and quoted at the time; and painters still occasionally garnish their literary essays with a stanza from it; but its vitality has long since departed, though it has an easy flow of rhyme, and is not without more substantial merit, and the notes are occasionally valuable. Again-on the occasion of a collection of the works of Sir Joshua Reynolds being exhibited at the British Institution, and a ' commemoration dinner' in honour of Sir Joshua being given by the directors of the institution in May 1803, at Willis's the directors of the institution in May 1803, at Willis's Rooms, the prince regent presiding—Mr. Shee invoked the muse, and published, in 1814, a small volume of poetry entitled 'The Commemoration of Sir Joshua Reynolds, and other Poema.' His next appearance as an author was under, to himself, more exciting circumstances. He had written a tragedy called 'Alasco,' the principal character of which he deemed to be particularly suited to the histrionic powers of his friand Kemple : who screed to act it But it hannened his friend Kemble; who agreed to act it. But it happened to be the first tragedy which fell under the hands of Colman, the new licenser of plays, and he regarding himself as charged with the conservation of the political as well as the moral purity of the play-going public, sternly refused to permit it to be performed so long as it contained certain bits of declamation about liberty, and dennnciations of despotism, as well as one or two expletives. To the expurgation of these the anthor as resolutely refused to submit, and appealed to the Lord Chamberlain himself against the decision of his deputy. But the ohamberlain (the Duke of Montrose) declining to examine that on which his deputy had "reported, replied, with some characteristic dislocation of grammar, "I do conclude, that at this time, without considerable omis-sions, the tragedy should not be acted." Shee however was printing his tragedy, though it was not allowed to be per-formed. It accordingly appeared in 1824, with a preface in which the facts were set forth with considerable warmth, while all the prohibited passages were printed in italics, The tragedy itself is forgotten now, but it will be referred to by writers of literary and political history for illustrations

4 L 2 Digitized by GOOGLE of what was prohibited as politically dangerous in London so late as 1824. The censor certainly did his work carefully. Treason is seen to lurk sometimes in single words—often in single lines, such as—

" Or question the high privilege of oppression."

Even the mention of-

"Some slanderous tool of stats, Some taunting, dull, unmanner'd deputy,"

is thought to bode mischief, and is expunged accordingly. This was Shee's latest appearance as a poet, but once later he tried his hand as a novelist.

Literature however was bnt his amusement. During all these years he had been steadily making his way to a foremost place among the fashionable portrait-painters of his day. The mantle of Reynolds had not fallen on his successor, bnt Lawrence's easy gracefulness of style concealed his deficiencies from the eyes of his contemporaries, and he reigned in undisputed supremacy. But Lawrence could not alone supply the demands of the titled and wealthy claimants for the immortality of portraiture; and though among the political and literary celebrities Phillips perhaps was most in repute, his gay colour and polished manners undoubtedly rendered Shee second favonrite with lords and ladies. On the death of Lawrence in 1830, he naturally aspired therefore to succeed him not only as a fashionable portrait painter, but also as president of the Royal Academy. Wilkie became his opponent, but though of course there could be no comparison between the artistic power of the two men, the academicisns felt that Shee's fluency of speech and courtly address were of far more consequence in the academic chair than more eminent artistic abilities with reserved manners and a faltering tongue. Shee was elected president by a large majority, and soon afterwards received the houtour of knighthood. He is said to have filled all the duties of his office with zeal and ability, and his official eloquence on those public occasions which called it forth was much admired. He continued to paint till 1645, in which year he exhibited for the last time five pictures ; but his powers had been for some years evidently failing. He now, on the ground of inability to discharge its duties, resigned the presidency, but at the unanimous request of the academicians he was induced to withdraw his resignation, and he continned to hold the office till his death, which occurred on the 13th of August 1850, in his eightieth year.

office till his death, which occurred on the 13th of August 1850, in his eightieth year. Sir Martin Archer Shee will not rank among the great portrait painters of the Euglish school. He is deficient in depth and force, in intellectual expression and in characterisation. But his colour is often pleasing though too florid, and his figures have an air of ease and refinement; and his pencil has undonbtedly preserved the best portraits of many of the more eminent of his contemporaries. He occasionally painted historical figures and fancy subjects, but none of them won much attention. He was an accomplished gentleman rather than a great painter.

man rather than a great painter. SHEEPSHANKS, REV. RICHARD, M.A., F.R.S., F.R.A.S., was born at Leeds, July 30th, 1794. His father was engaged in the cloth manufacture, and destined his son for the same pursuit. At the age of fifteen however, and after an ordinary school education, the son discovered his own preference for a learned professiou, and the father accordingly placed him under the care of the Rev. James Tate, M.A., the master of the Grammar-school of Richmond in Yorkshire, well known as one of the most successful teachers of his day, and subsequently as an editor of Horace. Here he remained nntil 1812, when he was removed to Trinity College, Cambridge. He took his degree with houours in 1816, obtained a fellowship in the next year, and proceeded to study for the bar, to which he was always subject, is supposed to have been the principal cause of his not practising law; but it must be added that his share of his father's property placed him in easy circumstances, independently of his fellowship, and his taste for science had become very decided. He took orders about 1824, and soon began to devote himself entirely to astronomy. He became a fellow of the Royal Astronomical Society in 1824, and was elected into the Royal Society on the 1st of April 1830. Of the former he was always one of the most active of the executive body. His leisure, and his desire to help the young astronomer so long as he wanted advice and guidance, gave a peculiar value to his services, and a peculiar ntility to his career.

Mr. Sheepahanks resided in London till about 1842, when he removed to Reading, where he died of apoplexy, August 4th, 1855. There is much reason to suppose that his life was abortened by his laborious exertions in the restoration of the standard scale of linear measure. "Though an ardent politician of the school of opinion which had to struggle for existence during the first half of his life, but gradually became victorious in the second, he never took any public part in a political question, except that of the Reform Bill. He was one of the Boundary Commissioners appointed in 1831 to fix the boundaries of the boroughs under the new system of representation." His reading in politics and history is stated to have been extensive; and he was especially partial to military matters, with which he was very well acquainted, both ancient and modern tactics having formed a portion, and no inconsiderable portion, of his studies. To this must be added literature and poetry, to which he was much attached. He never abandoned classical reading, and those who knew him best were often surprised at the extent to which he had cultivated modern literature.

But his subject was astronomy, and his especial part of that subject was the 'astronomical instrument.' His repatation among astronomers on this point, and the articles which he contributed to the 'Penny Cyclopædia,' have induced an expression of regret that he did not draw up a full treatise on a matter which he had so completely fathomed.

Mr. Sheepshanks was engaged in active efforts on several special occasions, to which we make brief allusion. In 1828 he joined Mr. Airy, now Astronomer-royal, in the pendulum operations in Cornwall, and suggested some of the most important plans of operation. In 1828 and 1829 he was active in the establishment of the Cambridge Observatory. In 1832 he was consulted on the part of the admiralty with reference to the edition then preparing of Groombridge's Circumpolar Catalogue: the result was the publication of that work in a much more efficient and more creditable form than it would otherwise have appeared in. In 1832 he also interfered in a matter to which, connected as it is with personal differences, we can only here allnde, as eliciting much information on the subject of equatorial instruments in general, a result which is entirely due to the part taken by Mr. Sheepshauks. In 1838 he was engaged in the chronometric determination of the longitudes of Antwerp and Brussels; in 1844 in those of Valentia and Kingstown in Ireland, and Liverpool. In 1843 and 1844 the subject of the Liverpool Observatory led him into a controversy, his pamphlets on which will be useful study to those who are interested in astronomical instruments. He was always an active member of the Board of Visitors of the Royal Observatory at Greenwich.

Mr. Sheepshanks was a member of both the commissions (of 1838 and 1843) for the restoration of the standards of measure and weight, destroyed by fire in 1834. The standard of measure was placed in the hands of Francis Baily [Barr, Francis, S. 1], at whose death Mr. Sheepshanks volunteered (November 30th 1844) to continue the restoration. This matter occupied him closely during the last eleven years of his life. It would not be possible to give any detailed account of the operation, a full history of which is expected from Mr. Airy. It need only be said, that after a thorough examination of the process, beginning with the very construction of thermometers,—a point which gave no small tromble,—results were obtained which were embodied in a bill (18 & 19 Vict. cap. 1xii.) which received the royal assent on the 30th of July, 1855, the day following that on which Mr. Sheepshanks was struck by the shock which ended his life. The number of recorded micrometer observations is just five hundred short of ninety thousand. He had given a succinct but very satisfactory account of the operations for the production and verification of the new standard, in the Report of the Commissioners, for March 28, 1854, which was presented to Parliament. It has been recorded on adequate authority that Mr. Sheep-

It has been recorded on adequate authority that Mr. Sheepshanks was especially distinguished by the integrity of his mind, and by his ntter renunciation of self in all his pursuits. He did not court fame, it was enough for him that there was a useful object which could be advanced by the help of his time, his thoughts, and his purse. His consideration for others was made manifest by his active kindness to there with whom he was engaged, and no less by his ready appreciation of the merits of those against whom he had to

contend in defence of truth and justice, as they appeared to his mind.

(Proceedings of the Royal Society, 1855; Report of the Council to the Thirty-sixth Annual Meeting of the Royal

Astronomical Society, 1856.) SHEFFORD. [BEDFORDEHIRE.] SHEIL, RICHARD LALOR, the son of Mr. Edward Sheil, a merchant of Cadiz, was born in Dublin in the year 1793. His father was a Roman Catholic, and he was edncated in that religion at the Jesuit College of Stonyhurst, Lancashire, whence he was removed at the usual age to Trinity College, Dublin, where he graduated with distinction. He next proceeded to London, and entered himself at Lin-coln's lnn to study for the English bar, which had been recently opened to Roman Catholics; but the ruin of his father's means through a disastrous partnership caused a charge in his detination; and he runnod the Laboration when change in his destination, and he returned to Ireland, where he was called to the bar in 1814. He defrayed the expenses of his years of study by the successful tragedy of ' Adelaide ' in which Miss O'Neill performed, and by those of the 'Apos-tate,' 'Bellamira,' 'Evadne,' and 'The Hugnenot.' About the same time he also contributed some 'Sketches of the Irish Bar' to the 'New Monthly Magazine,' then edited by Mr. T. Campbell. It appears however that although Mr. Sheil gained credit as a writer and a speaker, he never heartily devoted himself to a deep study of so dry a subject as the law, and that his professional income in consequence was not large. He was not a lawyer but an orator by nature, and he found the platform a more congenial stage for the display of his talents than the law conrts of Dublin. As a Roman Catholic too he laboured under the civil disabilities which, though modified from what they had been, still shut the doors of the House of Commons against himself and his co-religionists. It is not snrprising therefore that he turned his attention to political and religious agitation. In 1822 he became an active member of the Catholic Association; and three yesrs later was chosen in conjunction with the late Mr. Daniel O'Connell to plead at the bar of the House of Lords against the hill introduced for its suppression. The bill however passed; but it only served to inflame his religions zeal and to ronse his oratorical powers to such a pitch of vehement invective against the government, that a prosecu-tion was commenced against him for seditious language. The illness of Lord Liverpool however transferred the premier-ship to the hands of Mr. Canning, who wisely ordered the prosecution to be abandoned. In 1828 Mr. Sheil took an active part in procuring the return of Mr. O'Connell to par-liament as member for the county of Clare, and also addressed the great meeting held at Penenden Heath for the purpose of resisting the Roman Catholic Emancipation Bill. In 1829, soon after the passing of the Relief Act, Mr. Sheil was returned to parliament for the since disfranchised borongh of Milborne Port, hy the influence of the late Marquis of Anglesea, who, while holding the lord lieutenancy of Ireland, had noticed his career, and who thus turned the restless agitator into a peaceful citizen and anseful legislator. Here his oratorical powers were appreciated, and he soon became one of the most popular and attractive speakers in the House of Commons, though the matter of his speeches never rose to a level with the brilliancy of illustration and flow of impas-sioned declamation with which they were adorned. In 1830 he was again returned for Milborne Port, and in 1831 for the county of Lonth. After the passing of the Reform Act; which gave much dissatisfaction in Ireland, Mr. O'Connell commenced agitating for repeal, in which Mr. Sheil at first refused to join, but subsequently consented, considering, as his biographer, Mr. T. M'Cullagh asserts, that it "was in point of fact but short-hand for just and equal government in Ireland." In December 1832 for the first reformed parliament he was chosen to represent the county of Tipperary, where he had acquired some extensive landed infinence hy his second marriage with the widow of Mr. E. Power of Gurteen, on which occasion he adopted that lady's maiden name of Lalor. In 1834 the Grey ministry introduced an name of Lalor. In 1834 the Grey ministry introduced an Irish Coercion Bill, which was strongly opposed by most of the Irish members, among whom was Mr. Shiel, but a report became current that several of them had expressed a wish that it should be carried, "or there would be no living in Ireland." A great outcry was raised of "Who is the traitor?" and on Lord Althorp being appealed to, he replied that he had no personal knowledge of any such expression, but had becard it, and though he could not give up the names he beard it, and though he could not give up the names, he would tell any member who asked whether he was one. On

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Mr. Sheil making the inquiry, he replied he was one who had been mentioned. Mr. Sheil denied it at once: a parliamen-tary committee was appointed, and Mr. E. Hill, who appeared before the committee to support the allegation, con-fessed that he believed that he had been misinformed. In the same year Mr. Shiel was a party to the "Lichfield Honse Compact," a term applied from a phrase of his own, in which Compact," a term applied from a phrase of his own, in which he hoped "that no minor differences would mar their com-pact and cordial alliance." In 1838 he was offered office by the Melbonrne administration; at first the clerkship of the ordnance was spoken of, bnt ultimately he became one of the commissioners of Greenwich Hospital, and never again advocated repeal. In 1839 he was made vice-president of the Board of Trade; and was also sworn a member of the Privy Council, being, we believe, the first Roman Catholic on whom that honour had been conferred since the reign of James II. In Jnne 1841 he was appointed judge-advocategeneral, when he resigned the seat for Tipperary for that of the borongh of Dangarvan; but he held office only till the following September, when his party were superseded in office by the late Sir Robert Peel. On the advent of Lord John Russell to power in 1846, Mr. Sheil was appointed to the mastership of the Mint, which he filled antil November 1850, when he accepted the post of British minister at the court of Tuscany. His health however had been failing for some time, and he had rarely spoken in the Honse of Com-mons for the two or three years immediately preceding his retirement from parliamentary life. Although the appoint-ment to Florence could be regarded by himself and his friends as nothing less than expatriation and an extinction of what might have been a growing reputation, yet he submitted not so much with a feeling of philosophic indifference as in a joyous spirit, as though he felt that his diplomatic post would prove a great promotion and a dignified retirement. The melancholy death of his stepson, by his own hand, which happened in the following April, gave a shock to his feeble constitution from which he never entirely recovered, and an attack of gont in the stomach brought his life to a close at attack of gont in the stomach brought his life to a close at Florence on the 23rd of May 1851, in the fifty-ninth year of his age. His younger brother, Sir Jnstin Sheil, K.C.B., for some time held the post of envoy extraordinary and minister plenipotentiary at the court of Persia. (*Memoirs of the Right. Hon. Richard Lalor Sheil*, by W. T. M'Cullagh.)

SHELBURNE. [Nova Scoria.] SHELLEY, MARY WOLLSTONECRAFT, danghter of William Godwin and wife of Percy Bysshe Shelley, was born in 1798. In 1816, while in Italy, she wrote her powerful and striking romance of 'Frankenstein,' which commanded an extensive popularity in England, and is still a favourite with the admirers of the wild and wonderful, while the extremely ingenious and consistent development of the character of the monster excites and sustains a human interest amidst all its improbabilities. Though her snccess was great in this her first effort, it did not induce Mrs. Shelley to resume her pen for some time. She devoted herself to promoting the comfort and guarding the health of her hnsband with affectionate solicitnde, which he gratefully acknowledged and repaid. Just previous to his nnfortunate death however she had finished 'Valperga,' a novel, afterwards printed in 3 vols., for which Shelley says in one of his last letters that she had been offered 4001., which he designed for the relief of the necessities of his father-in-law, W. Godwin. After her hushsnd's death she published 'Falkland,' 'The Last Man,' and 'The Fortunes of Perkin Warbeck,' each in three volumes. She also wrote 'Rambles in Germany and Italy,' an account of her jonrneys with her husband. In 1839 she published an edition of his poetical works, with a few hiographical notes added, in which the more offensive passages of 'Queen Mah' are omitted; and in 1840 a selection from his letters and a few specimens of his prose writings. In all these she pays a most affec-tionate tribute to his goodness of heart and the other amiable qualities which she states invariably secured him the love of all who knew him. She died in London, on the 1st of Feb-

all who knew him. She died in London, on the 1st of Feb-ruary 1851. SHEPHARDITE. [MINERALOOY, S. 1.] SHERBROOKE. [CANANA, S. 2.] SHIPPING. [TRANE, SHIPPINO, &C., S. 2.] SHIPS. Nearly all the statnes mentioned under this head [SHIPS, v. XXI. p. 397] have been repealed (17 & 18 Vict. c. 120). The law relating to shipping, to the contracts arising from the employment of ships, and to the mntual duties and obligations of owners, masters, passengers, and seamen, remains, nevertheless, almost unaffected; the pro-

visions of the repealed statutes being, in principle, though | to know that on the whole it was favourable, fewer lives not always in detail, re-enacted by the statutes about to be mentioned.

The most important of these is the Merchant Shipping Act, 1854, which is amended by stat. 18 & 19 Vict. c. 91; the next in importance, the Passengers' Act, 18 & 19 Vict. c. 119. The Act relating to bills of lading, and that con-ferring admiralty jurisdiction on the County Coarts, have been already referred to. [LADINO, BILL OF, S. 2; COUNTY COURTS, S. 2.] It would be quite impossible in this place to give any detail of the provisions of these Acts, which constitute complete codes in themselves, and which must be referred to by every one who wishes to know anything of the subjects to which they relate.

It is necessary to mention here, however, the statutes which have repealed the Navigation Acts, whereby, it was said, "the constant increase of English shipping and seamen was not only enconraged, but rendered nnavoidably necessary."

These Acts were by various statutes maintained down to These Acts were by various statutes maintained down to a recent period; their leading festure heiug to secure the exclusive trading by which it was thought British shipping and navigation were encouraged. The first step in favour of free trade was effected by the statute 12 & 13 Vict. c. 29, by which the exclusive privileges of British ships were limited in effect to the coasting trade of the United Kingdom, the trade with the Isle of Man and Chanuel Islands, and the coasting trade of the colonies. But that Act has been almost entirely repealed by the statute 16 & 17 Vict. c. 107, by which the entire trade has been thrown open to vessels of all nations.

The Board of Trade exercises a general superintendence over all matters relating to merchant ships and seamen, and the carrying into execution the statutes in force relating to them. For that purpose it requires various kinds of returns as to trade and navigation, and originates inquiries and considers reports made to it by its inspectors and other officers. It exercises a partial control over local mariue boards, and may lay down rules as to the conduct of examinstions, and the qualification of applicants for the posts of masters and mstes of passenger-ships. It grants licences to persons to engage or supply sesmen or apprentices for merchant ships ; adjudicates on claims for seamen's wages, investigates cases of alleged incompetency and misconduct in master mariners; and appoints officers to report on the condition and efficiency of steam-vessels and their machinery. These and its other duties, and the mode in which they are exercised, are defined in the Merchant Shipping Act, and other statutes above referred to.

SHIPSTON ON STOUR. [WORCESTERSHIRE.] SHIPWRECKS AND LIFE-BOATS. That wrecks are nnmerous, is a fact well-known to a seafaring nation like onrs; that they must necessarily be considerable in number, regard being had to the perils of the deep, will of course be admitted; but that nothing can he done to lessen their frequency, would be a hopeless theory of which we onght to be ashsmed. Supposing for the sake of fixing the ideas, that some wrecks are occasioned hy a want of scientific knowledge of winds, waves, currents, whirlpools, shoals, reefs, and sunken rocks, on the part of meteorologists and hydrographers; that others are caused hy the incompetency of captains and mates; that others again result from the insubordination, carelessness, ignorance, or obstinste fatalism of seamen ; that a fourth group are due to the deficiency of lighthonses, beacons, and buoys; and that the remainder arise from want of ready assistance to ships which, though placed in peril on shoals or near rocks, might yet he saved if aid were at hand on the beach or the cliff—who shall say that these evils are incurable ? who can put a limit to the improvements which might he wrought ?

A dismal story, indeed, does the 'Wreck-chart of the British Islands' tell, as published by the Admiralty, aud afterwards in the Life-Boat Jonrnal. It may be designated a truly distressing map. Every wreck on our coasts has its little black mark; and the aggregate of such black marks reveals the number of wrecks in one year. Knowing that a black spot • indicates a vessel wrecked, and that + indicates a vessel so serionsly damaged as to need to discharge cargo, we look eagerly for the relative numbers of these little spots and stars; and it is saddening to see how numerons are the fatal black signs. At some places the wrecks are nnmerous because the coast is dangerous; at others,

because the congregating of ships is very great. And if it be asked, "Wbat ratio did 1857 bear to previous years, in respect to these calamities?" it is enconraging

were lost and more were saved, than nsual; yet still our coasts saw no fewer than 1143 wrecks of ships. The lives the numbered 532 (in 1884 they amounted to 1540), and the number saved was 1668, of which 399 were by life-boats, 512 by leggers, coast-guard boats, &c., 507 by assistance from shore with ropes, mortar-apparatus, &c., 243 hy ships' own boats, and steam-vessels, and 8 by individual exertion of a meritorious character. All these wrecks, be it re-membered, happened on onr own coasts—on the coasts of the most busy maritime islands in the world; where, if there be liability of disaster through the vast congregation of shipping, there ought, on the other hand, to be a supply of invention and good sense sufficient to check, in some degree, such disasters. In examining the details of the chart, it will be seen that, as usual, the line of coast between Dungeness and the Pentland Frith is the most fatal, and that the mouth of the Tyne takes the unenvied precedence of all other places, in the number of black dots and stars opposite to its name ; next come the month of the Tees and the month of the Wear. These three rivers may be taken as the re-presentatives of the district whence three million tons of coal are bronght by sea to London yearly, employing the services of several thousand collier ships, which sail to and fro, and add to the otherwise basy commercial trade of the Northmbrian and Durham ports. The month of the Hum-ber, the Suffolk coast between Yarmonth and Sonthwold, the intricate sandy shoals off the mouth of the Thames, the Goodwin Sands, the Scilly Islands, Barnstaple Bay, and Liverpool, are the portions of the English coast which present, in the next degree, the most numerous indications of ship-losses. The Welsh coast is thickly strewn, especially Glamorgan, Pembroke, and Anglesca. Scotland, except in and near the Frith of Forth, presents no large numbers; the western coast is, indeed, remarkably free, dne probably to the less exposure to the winds which tend to drive ships ashore on our eastern seaboard. Ireland presents a tolerably equable distribution along the east and south coasts : less on the northern and western.

The annual report states that the year 1857 was a favourahle one with respect to shipwrecks, yet 437 vessels were totally lost, and 706 damaged. Of these, 890 were registered British ships; 33 were registered in British colonies; 213 were foreign vessels; and 7 were not known: the total amount of the tonnage of these ships was 218,570, and they were manned by 9819 sailors. Of the total wrecks, 53 were by collision, owing, in many cases, as the report states, to "bad look-out," "neglect to show light," "neglect of the rule of the road," &c.; and cases of collision continue to increase. One prominent canse of collision is stated to be the difficulty of making ont the direction in which a ship is standing by the showing of a single light, and a coloured one at the bow is recommended. The total estimated loss insured was 473,1357. The Board of Trade institute inquiries into the causes of the wreck in many cases, and during the year the certificates of several of the captains and mstes of the wrecked vessels were cancelled or suspended for drunkenness, carelessness, and incapacity.

Many inquiries into the causes of shipwreck have been instituted; and especially one by a Committee of the House of Commons, whence a volnminous report resulted. Bat public attention was perhaps more fully drawn to the subject by the Duke of Northnmberland, who, in 1850, offered a preminm for the hest model of a life-boat. The examiners by whom the award was made, prepared an interesting Report on the whole subject, which his Grace caused to be printed for distribution in any and all quarters where it might render most service. This Report cansed increased might render most service. This Report canced increased attention to be paid to the means for preventing shipwreck, or to assist the anfferers if prevention were impossible. The Duke has caused many life-boats to be placed on the Ner-thumbrian coast, which conres of proceeding has acted as an incentive to others. The Report, and the circumstances attending it, also led to the starting of a small periodical = hy a Society which has laboured since 1824 in the same hyperbolic course. This periodical as the provide the starting of a small periodical = benevolent csuse. This Society, by means of a subscribed fund, has sought to assist in the establishing of life-beam and rocket-mortars at all the dangerous parts of our coust; to induce the formation of Local Committees at the chief

* 'The Life-Boat; or, Journal of the Shipwreck Institution.' Publish by C. Knight, 90, Fleet-street; and to be had at the office of the Institution 14, John-street, Adelphi.



ports for a similar purpose; to maintain a correspondence, beneficial to all parties, with these Local Committees; to reward persons who render assistance to distressed ahlps or mariners; and to encourage the invention of new or improved boats, buoys, belts, rocket apparatus, and other means for saving life. To further this end, as just observed, the Society commenced a little work, in Numbers at twopence each, which, at intervals, gives an epitome of all that is worth knowing on this matter.

A deserved meed of praise was given by a Quarterly reviewer to the Duke of Northnmberland, in that he has established, at his own cost, at the principal stations off the coast of his native county, "life-boats of an improved construction, and supplied with all the necessary apparatus and appendages—a piece of munificence which has acted most favourably in stimulating the humanity and activity of the neighbonring peasantry, and from which the tourist, withont being unseasonably sentimental, may derive his full share of satisfaction. The grave-yards which surround the striking ruins and picturesque churches 'of mountainous Northumberland,' are full of the mornful records of yonth cut off in its bloom, and manhood in lts prime, hy the tempestuous waves. Each stone has its own sad tale—of brothers found locked in each other's embrace—of a father who perished in a vain attempt to save his son—of whole families, united in industry and affection, and undivided in death, swallowed up in the little craft that constituted the whole of their worldly wealth. He must be 'duller than Lethe's dull weed ' whose heart does not swell as he reads the simple tale of their struggles and their fate, and whose eye does not glisten when he hears of the munificence which has done all that on that dangerons coast can be done to avert such catastrophes in future."—' Quarterly Review,' No. 194. It is too much, however, to say that *all* has been done that can be done; this is to put a limit to man's ingennity and forethought, which we ahould be sorry to admit until the desired end has been more fully attained.

As an example-not of the means for preventing shipwrecks, or for saving the lives of those who may be endanwrouss, or in saving the lives of those who may be endan-gered by wreck—but for rendering aid to the poor fellows who may have lost all but life by anch calamities, the "Shipwrecked Fishermen and Mariners' Royal Benevolent Society" deserves a word of notice. The scheme was formed at Bath in 1839 by Mr. Rye, who was impressed with the importance of affording relief to the widows and orphans of schemen and writing with micrower and of scheme fishermen and mariners who might be drowned, and of assisting with clothes, food, and money, those who might be cast ashore from a wreck—alive, it is true, but deprived at once of all the necessaries of life. Aided by Sir Jahleel Brenton, at that time Governor of Greenwich Hospital, Mr. Rye succeeded in establishing a soclety, and in collecting a respectable sum as a first subscription. On the 8th of May, in that same year, three fishing-boats were lost in Mount's Bay, involving the death of 20 persons, and the sudden impoverishing of 7 aged persons, 12 widows, and 35 children. A snm of money contributed to the bereaved survivors served A sum of money contributed to the bereaved survivors served to bring the usefulness of the Society into notice. The Society progressed steadily. Between the years 1839 and 1854, it afforded relief to 30,000 shipwrecked persons, and to more than 14,000 widows, children, and dependants of fishermen and mariners, who had heen drowned. The aid is not wholly eleemosynary: it partakes in some degree of the character of a provident fund. Primarily, the Society "boards, lodges, and conveys to their homes all destitute shipwrecked persons to whotswer connirk they may below shipwrecked persons to whatever country they may belong, through the instrumentality of the agents of the Society;" but aid beyond this limit depends upon membership. All fishermen and mariners may become members by the pay-ment of 24.6d, per annum. The Society affords temporary assistance to the widows, parents, and children of all snch members as may have heen drowned : and gives a gratnity to such members as may have need unowned, and gives a grathey to such members as, without losing life, lose or damage their apparel or boats by wreck or similar calamity. The longer the period daring which a fisherman or mariner has been a member of the Society, the larger is the allowance to his widow and children in the event of his death by wreck or demonitor. From institute which forter habits of more drowning. Every institution which fosters habits of provi-dent forethought is worthy of respect and support; and the Society now under notice does this by the system just described. As to the purely charitable part of the plan, it ranks with a multitude of other praiseworthy modes of helping those who cannot help themselves.

It was found, however, in the course of years, that two

societies—bearing the titles "National Shipwreck Institution," and "Shipwrecked Fishermen and Mariners' Royal Benevolent Society,"—were liable to be confused in the public mind; and a nuion or amalgamation became desirable. Accordingly, in the early part of 1855, the latter-named society transferred to the former nine life-boats, eight boathouses, and five life-boat carriages; in order that one society might have the sole management of the life-hoat department of those benevolent schemes; while the other might continue to attend to the wants of shipwrecked mariners, or their widows and children. The "National Shipwreck Institution" at the same time changed its name to the "National Life-Boat Institution," to define more clearly the objects aimed at.

That there is a positive amount of good work rendered by the Life-Boat Institution is made manifest by the simple fact, that in 1857 alone the life-boats belonging to, or in connection with, the Institution, were the means of saving the lives of 399 persons, all of whom would probably have been lost but for such aid. The following is a list of the lives saved, for which rewards were given by the Society :--

	Lives Saved.	L	Ives Saved.	Li	ves Saved.
1824	124	1836	225	1848	123
1825	211	1837	272	1849	209
1828	175	1838	456	1850	470
1827	183	1839	279	1851	230
1828	301	1840	353	1852	773
1829	463	1841	128	1853	678
1830	372	1842	278	1854	855
1831	287	1843	238	1855	408
1832	310	1844	198	1856	473
1883	449	1845	235	1857	874
1834	214	1846	134		
1835	364	1847	157	Total .	10,475

It may not be that these lives were all saved by the instrumentality of the Society : indeed such was not the case. In many instances the saving of life by the life-boats or other means did not involve any extraordinary risk, or the exercise of any remarkable skill or hravery, and it is only to such cases, whether performed by persons connected with the Society or strangers, that the rewards are distributed ; and the list, therefore, only includes the cases of lives saved from shipwreck on our coast, in which the Society gave honorary or pecuniary rewards.

or pecuniary rewards. The life-boats belonging to, or in connection with, the Institution, in March, 1858, were no less than 70 in number, and there are 75 others provided from various sonrces, and not in connection with the Society. Considering that the boats nsually coat from 150% to 200% each, the boat-carriages about an equal sum, and the boat-houses about 100%, it will be seen that the amont of money thus sunk is something considerable. Northnmberland, Snffolk, and Anglesea are the three counties most liherally provided. These boats, on an average, appear to be about 30 feet long by 8 feet broad, 3½ feet deep, weight 40 cwt., and are rowed by 8, 10 or 12 oars. The life-boats above adverted to, are purposely so constructed as to brave the peculiar dangers of a coast where shipwreeks are liable. Seventy wears are the construction

The life-boats above adverted to, are pnrposely so constructed as to brave the peculiar dangers of a coast where shipwrecks are liable. Seventy years ago the construction of such boats began to attract attention; and in 1789 Mr. Greathead, of Sonth Shields, constructed what may be deemed the original of all the life-boats since made. Cork was largely used in Greathead's boat to render it more bnoyant; and since his time air-tight cases, formed of india-rnbber cloth, have been a favourite feature in many of the inventions. When the Duke of Northumberland offered the prize in 1850, no fewer than 280 plans and models were sent in, exemplifying numerous modes of comhining bnoyancy with stability in boats. Ahont 50 of the best of these models were placed in the Hyde-Park Exhibition. The prize was given to Mr. Beeching, of Yarmouth, as the constructor of the boat which seemed to combine the greatest number of good qualities. Since that time a boat, invented by Mr. Peake, of her Majesty's Dockyard at Woolwich, has been more frequently adopted as a model than any other.

A boat being the first requisite for such service, there are numerons fittings necessary to render it workable: there must be a boat-house, in which to keep it sheltered from the weather when out of use; and a carriage whereon to wheel it to the part of the coast most adjacent to the wrecked or stranded ship. Moreover, there must be a crew of trusty men, able and willing to brave a raging sea, strong and resolute to pull the oar under any stress of weather; and there must be a master or coxswain exercising sufficient control to

command the men, and direct their energies in a proper channel. It is in this direction, quite as much as in the provision of life-boats and buoys, that the Life-Boat Institution has rendered service. A system of payment, partly in the nature of a salary, partly as a reward, is adopted, such as may induce steady men to render aid; and the local committees assist in collecting the means whereby the outlay is to be defrayed, and in laying down the roles which are to govern the movements of the life-boat corps.

The exact mode in which a life-boat renders its usefulservice must depend, of course, on many contingencies of winds, waves, shoals, reefs, rocks, &c. The following is an example:—On the 2nd of May, 1855, in early morn, the beachmen at Ramsgate heard alarms given, and saw signalrockets fired on board the light-vessels moored off the Goodwin Sands, indicating that a vessel was in danger or distress in that perilous region. The Ramsgate life-boat (the property of the Ramsgate Harbour Commissioners) was speedily manned and equipped, and taken in tow by the Samson steam-tug against a rough wind and tide. The hapless ship was seen from the steamer with signals of distress flying, and apparently high and dry on the further edge of the Goodwin; the tide being low at the time, and a heavy sea on the edge of the sand. At a particular point the life-boat left the steam-tug, and steered towards the stranded vessel; but it was speedily found that the depth of water around the vessel was too small to permit a close approach by the boat. The men, therefore, waited until the in-coming tide favonred them a little; they went on; they ran on shore among the breakers; and the master and four of the crew, jumping overboard into the surf, waded to the ship, which they reached in an exhansted state. The ship was the Queen of the Teign, bound from Antwerp to Liverpool with a valuable cargo, of sugar, bark, and seeds. When the crew of the ship saw the exertions of those who had nudertaken to aid them, they descended from their vessel into a boat, jumped on the lee-side of the sand, and thence got into the life-boat. As soon as the tide had risen sufficiently to allow the steamer to approach, a line was thrown on board her; and a communication being thus established, she was enabled to lay ont an anchor to leeward, and subsequently to get her own large tow-rope fast to the vessel. By these means the vessel was hove off from her dangerous position, and taken, in a lesky state, with four feet water in her hold, into Ramsgate Harb

Another example is worth noticing, as showing the recklessness of crews, and the probability that such recklessness frequently occasions loss of ships. On October 7th, 1854, signals of distress were observed in the direction of the Holm Sand, off the Suffolk coast, during a strong easterly gale. The Pakefield life-boat immediately put off, towed by the Lowestoft steam-tug. Finding that it could not reach the vessel to leeward, the boat weathered the sand, and then observed the sea breaking heavily over the ship, a Norwegian brig, of 180 tons. With some difficulty the boatmen succeeded in getting on board, where they found a crew of eight men, all drunt; the besotted seamen, though in imminent peril of being drowned, and without the possibility of seeing their vessel got off, obstinately refused to leave. The boatmen, finding persuasion to be nseless, and knowing that the lifeboat itself was in a perilous position on the verge of the shoal, with the waves constantly breaking over it, returned to Lowestoft Harbour. At daybreak on the next morning, another crew from Pakefield manned the life-boat, and succeeded in reaching the vessel, where the crew, sobered during the night, were glad to avail themselves of this second offer to aid them. They were all brought safely to land. No part of our maritime system has, in recent years,

No part of our maritime system has, in recent years, attracted more attention than that which has just been illustrated—the personal character and conduct of the men employed. Who can tell the amonnt of misery which one hour of inebriety, one display of incompetency, may produce ? The ship may be all that human art can effect, in strength and efficiency; the fittings and stores may be all that could be needed; the provisions may be good in kind, and ample in quantity—and yet one slight manifestation of indiscretion or of unskilfulness, may give room for a catastrophe which will plunge scores or hundreds of human beings into a watery grave. This matter was taken up by the Legislature many years ago; but it is now treated in a more direct way by the system established in virtue of a statute presently to be noticed.

The life-boats of which we have spoken, are not the only

means necessary for affording aid to stranded or wrecked ships. There are times when other aid is needed; when a abip is in distress so near the shore as to be within reach of a rope, if means were at hand to throw it—while, perhaps, no boats are near the spot fitted to render the required service. The name of Captain Manby is intimately associated with the history of this part of the subject. Captain Manby's ingenuity was excited by a terribly distressing scene which be witnessed in 1807; when the Snipe, a gunbrig, was lost off Yarmontb ; when sixty-seven persons were drowned within sixty yards of the beach, after remaining five or six hours on the wreck, without a possibility of receiving assistance. Long before this, he had thought on the subject. He had, in 1783, thrown a line, by means of a small mortar, over Downham Cburch, in Norfolk ; and it struck him that he might, by the same means, throw a line over a stranded vessel. During many subsequent years he made repeated experiments ; his main difficulty consisted in securing the shot to the rope; iron chains were liable to break on the discharge; but at length he found that stout atrips of closely-plaited raw hide would answer the purpose. In 1792 the Society of Arts gave a premium of fifty guineas to Lieutenant Bell for " a plan for throwing a rope on shore by means of a shell from a mortar on board a vessel in distress ;" but Captain Manby was the first to put in practice a really available plan.

Let us see what is the end to be attained, that we may understand the mode of attaining it. A ship is stranded near the shore, say two or three hundred yards off, where no boat, perhaps, is available. What are the crew to do t Sailors, unfortnately for themselves, are in too few cases swimmers; and even a swimmer has a poor chance for his life in such weather and such a sea as usually accompany these strandings of ships. The men generally cling to their vessel as long as her timbers will hold together, rather than strike out and endeavour to swim to shore. In such case their safety mainly depends on the establishment of some communication with the shore. Such communication was the object of Captain Manby's attention. On February 12th, 1808, a brig ran aground within a hundred and fifty yards of the Yarmonth coast; the crew lashed themselves to the rigging, and hore up against a furious storm as best they might—hoping almost against hope. All attempts to send off a boat to them failed. At length Captain Manby brought his mortar down from his residence to the coast, and sacceeded in throwing a line over the ship, by which all the poor fellows were saved. Having thus given practical proof of what could be effected, Manby was instrumental in cansing many mortars to be so applied on the coast. He frequently tried to obtain some recognition of his services from the Government; and in this matter he was more fortunate than many useful discoverers. He was unquestionably the means whereby the attention of the Legislature was drawn to the subject of wrecks and life-saving apparatus; and when be died at a venerable age in 1854, he left behind him a name wortby of the gratitude of society.

It is believed that more than one thousand lives have been saved by means of the ropes thrown out to stranded ships, through the agency of mortar-rockets. There are 198 places on the shores of the United Kingdom, where such apparatus is kept, mostly under the charge of the Coast Guard, who, from the peculiar nature of their other duties, are well adapted for this kind of service.

The articles transmitted to the Paris Exhibition of 1855, by the Life-Boat Institution, may be taken as a test of the present state of the arts applied to this kind of construction; for it is to be supposed that the institution would be conversant with the latest practicable improvements. The first was a model life-boat and carrisge, as now adopted by the Institution, and stationed on many parts of our coasts; the boat, invented by Mr. Peake, of Woolwich Dockyard, and made by Messrs. Forrestt, of Limehonse, is 30 feet long, 71 feet wide, and 33 feet deep; it is considered to pomess, in a high degree, sevan qualities required in a life-boatlateral stability, speed against a heavy see, facility in launching and beaching, quick self-discharge of water, the power of self-righting if npset, great strength, and stowageroom for a number of passengers. Another specimen, was the life-boat which gained for Mr. Beeching, of Yarmouth, the Northnmberland prize; it is a little longer and widsr. Palmer's life-boat, employed for many years by the Society, and stationed at many points on the coast of France. A

fourth was Mr. Ward Jacksen's life-boat, such as is stationed ' at the West Harlepool Docks. Besides these hoats there were several minor articles, such as travelling life-buoys, to be used with the rocket and mortar apparatus; cork lifebelts and life-buoys; and so forth.

We have now to notice the recent law concerning ship-recks. The year 1854 gave strength to the cause, by wrecks. bringing the power of the government to bear npon it --not that such strengthening is necessarily a result; for the 'right man' is not always in the 'right place,' nor do the government departments always do the right thing at the wight time that it common but it for the the right time; but it seems especially fitting that the legislature, and through it the executive, should have a voice in the shipping economy of a maritime nation. Mr. Cardwell brought in and carried a Bill "To Amend and Consolidate the Acts relating to Merchant Shipping;" it constitutes the Act 17 & 18 Vict. cap. 104, and received the royal assent August 10, 1854. The statute is of great learth and relate to change different terms busines business. length, and relates to eleven different topics, bearing upon the well-being of salors and their ships,—the relation of the Board of Trade to the Commercial Marine; the owner-ship, measurement, and register of British merchant ships; the qualifications of masters and seamen; the precantions for safety on ahip-board; the arrangements concern-ing pilots; the management and tolls of lighthonses; the constitution of the Mercantile Marine Fund; the laws relating to wrecks, casnalties, and salvage; the liahlities of ship-owners; legal conrse of procedure in the event of misdemeanor ; and miscellaneons details. Inspectors of merchant ships, and investigators in respect to wrecks and accidents, are to be appointed by the Board of Trade; new examinations for masters and mates are to he organised, separating foreign-going ships from home-trade passenger ships; foreign-going ships from home-trade passenger ships; the Board is empowered to suspend certificates to masters and mates, in case of misconduct or inefficiency; naval courts are to be instituted abroad or on the high seas, in correspondence with the Board, to inquire into cases of wreck or abandonment of ships; the number and size of the boats to accompany all trading ships are denoted ; every ship carrying more than ten passengers must be provided with a life-boat, or an ordinary boat rendered hnoyant, and with two life-huoys-the boat and hnoys being always kept ready for use; lights and fog-signals are to be used, such as may be suggested by the Admiralty; iron steamers must have water-tight compartments, and safety-valves beyond the control of the engineer ; sea-going ships must be pro-vided with fire-engines and hose, signal-guns, and ammunition for firing signals of distress.

Besides the provision for preventing wreck, the Act con-taina many clauses, applying to cases in which wreck may unhappily have occurred. As these arrangements are some-what peculiar, it may be well to notice them a little closely. All matters relating to work are placed under the general superintendence of the Board of Trade, by whom 'Receivers of Wreck' are to be appointed. These receivers will have the chief command and authority over all persons present at any wreck, or similar casnalty, and power to issue such directions as may seem expedient for the preservation of life and property, or for the prevention of plander and disorder. Whenever a ship is stranded, or otherwise in distress on British shores, hystanders are to be encouraged to render British shores, hystanders are to be encouraged to render assistance, hy having a pecuniary interest in the preservation of life or property. If services so rendered shall be in-strumental towards the object in view, the persons shall have a claim on the owner of the ship for a "reasonable amount of salvage." Numerons directions are given for ascertaining what would be a "reasonable amount" in each case ; for enforcing the claim of the salvor against the distrainer; for disposing of an nuclaimed wreck; and for adding to the salvor's reward ont of the Mercantile Marine Fund, in cases where life has been preserved, and where the wrecked ship is insufficient in value to pay the salvage awarded. The Mercantile Marine Fund here adverted to is made np in a cnrious way; it consists of certain fees re-ceived by the Board of Trade for examinations and registries connected with merchant-ships; lighthouse dnes accruing by virtue of certain sections of the Act; rates accruing from lastage and ballastage in the Thames; and fees derived through the Receivers of Wreck. The fund, kept with her Majesty's Paymaster-General, is employed in payment of the salaries of examiners, surveyors, receivers, &c.; expenses in regard to lighthouses, buoys, beacons, lastage, ballastage, life-boats, &c.; and rewards to

persons who assist in saving wrecked ships, or crews, or passengers.

In pursnance of the powers conferred by the statute above sketched, the Board of Trade proceeded, early in 1855, to give effect to its provisions. Among other steps, the Board addressed a Circular to all the Life-boat Committees throughont the United Kingdom. Considering that in 1854 no tewer than 1540 persons perished from wrecks on our own coasts, it is not too much to say that a wide field is yet open to the exertions of individual humanity and bravery. Donktless, many of those persons might have heen rescued had there been life-boats and willing aiders at the places where the calamities occurred. The principle intended hy the Act, and entrusted to the Board of Trade for realisation, is not to supersede local exertion, but to support it—to "help those who will help themselves." A preparatory Circular was who will help themselves." A preparatory Circular was addressed to the several Life-hoat Committees in September 1854, and this was followed by another in Fehruary 1855. The Circular dwelt strongly on the fact that the Board would insist on evidence of local activity before sanctioning grants out of the Mercantile Marine Fund. " In the wealthier and more populous portions of the kingdom, my Lords anti-cipate that the public spirit of the neighbourhood will supersede the necessity of recurrence to this Board for aid. In cases where a necessity for such assistance exists, the assistance contemplated hy the Board of Trade will be confined to assisting towards the manning and exercise of boats, and towards defraying expenses connected with actual service rendered in saving, or endeavouring to save, life from shipwreck. The construction and naintenance of boats and boat-honses will, my Lords anticipate, he provided for as here-tofore by funds volumerily raised. My Lords have entered into correspondence with the National Life-boat Institution, which offers many advantages to local Committees in correspondence with it, and they propose also to communicate from time to time with any Local Committee which may desire to address their communications directly to this department."

The principal arrangements marked ont in the Circular may be condensed as follows. Every Life-boat Committee must have as one of its members an officer of the Coastguard, or of the Customs, or some official person connected with the Board of Trade. The Local Committee must be provided with a boat and boat-house satistactory to the Board. The boats, honses, and gear, must be kept in efficient repair, and accessible to the Inspector appointed by the Board. Each boat mnst have a coxswain, and a crew at least one-half more than is necessary to man the boat; permauent, if possible. The coxswain is to receive a small salary, and he, as well as the crew, are to receive certain specified rewards as payments for each time of exercising (once a quarter at the least), each time of launching to assist a wreck, and each time of nudergoing special danger or fatigue. In the event of the death of any of the crew while on service, the Board will contribute towards a fund for the widow. All the payments are in the first instance to be made by the Local Committees, hut to be repaid by the Board of Trade when satisfactorily tested. Signal rockets and mortar apparatus on the coast are to remain under the charge of the coast-guard.

The Life-boat Institution, to further the object held in view by the Board of Trade, also issued a Curcular to the Local Life-boat Committees, containing advice and suggestions conched in more familiar language than a Government department is accustomed to employ. One extract will suffice to explain in some degree the mode in which men are induced to tender their services in the hazardons dnty of manning a life-boat. Speaking of the remuneration promised hy the Board of Trade, the Circular says:---" The scale of payment for services in suving life is greater than has ever before been paid, and is calculated to give every encouragement to seamen who engage in such an honourable and humane, yet often perilous, service. They conceive that the chief point in connection with it, which will call for the attention of the Local Committees, will be to exercise a careful and wise discretion in recommending the higher awards for extraordinary services; taking care never to do so hut for those of a really distinguished character. The quarterly exercise of the life-boat should never be omitted. If, aa may happen in the summer months, rongh weather does not occur, the crew may still, with advantage, be exercised in rowing together, and the perfectness of her gear and a the sound and tight condition of the boat herself, and the perfectness of her gear and

fittings ascertained; and if, from any cause, the greater part of her ordinary crew are absent, she had nevertheless better be taken afloat by any other of the seamen of the port who may be obtained, but always, if possible, in charge of the permanent coxswain of the boat. The salary of the cox-swain is double that which has previously been paid by this institution. In return, it will be expected that they shall devote the more time and attention to preserving the hoats and their appurturences under their care in a constant state and their appurtenances under their care in a constant state of efficiency, and ready for instant service. With regard to the hire of horses or steam-tugs, and the payment of persons to assist in launching and hauling up life-boats, the attention of the Local Committees will here also be chiefly required to had check undue charges and to avoid incurring such expenses, except when necessary. It is thought, slso, that they may do much good by endeavouring at all times to encoursge public spirit, and other disinterested motives, in those who are called upon to assist on such occasions, and, as far as possible, to divest such services of a mercenary character." Under this Act, in 1857, the Board of Trade paid a total snm of 50201. for rewards, pensions, &c., and for maintaining

the Rockst and Mortar Apparatus. SHIRE. See COUNTY COURTS, S. 2, p. 158. Hundred Courts and Courts Leet have long been almost entirely obsolete, and the County Court statutes accordingly contain provisions for the surrender of such courts by the lords thereof to the Crown. It does not appear, however, that thereof to the Crown. It does not appear, however, that any surrenders have yet been made. SHOVELER. [Ducks.] SHRIMP, FRESH-WATER. [GAMMARUS.] SICILY. The island has been described in vol. xxi., but

it is now divided into seven provinces, the area, subdivisions, and population of which, according to the latest returns, are as follows :-

Provinces	3.		Area in Square Miles.	Districts.	Com- munes.	Population in 1851.
Palermo .			1984	4	72	514,717
Messina .			1386	' 4 i	116	349,484
Catania .			1761	2	81	379,991
Girgenti .		•	1375	3	45	245,974
Noto .			1482	3	41	237,814
Trapani .			1358	3	21	182,809
Caltanisella	ĺ.	•	1190	3	31	180,791
Total .			10,536	22	407	2,091,580

SILURIAN SYSTEM. The following list of fossils, found in this system, is given by Professor Phillips :--

	ANOBPH	OZOA.		
	Species.			Species.
Acanthospongia (?) Choría	-	Cnemidium	•	. 1
	FORAMIN	IFEBA.		
Eudothyra				1
ZOOPHYTA.	(Zoanth	aria of Edwards.)	
	Species.			Species.
Aceroplaria Alveolites Arachnophyllum Aulacophyllum Aulopora Charites Cladocora Clisiophyllum Canites Cyathaxonia Cyathaxonia Cyathophyllum Diphyphyllum Favosites		Goniophyllum Halysites Heliolites Petraia Protovirgularia Sarcinula Sarcinula Stenopora Strephodes Stromatopora Stromatopora Stromatopora Strombodes Syringopora Thecia Zaphrentes	•	2 1 10 10 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
Fistulipora .	ALCYON			
		ARIA.		-
Didymograp sus Diplograpsus Gorgonia	Species. . 3 . 10 . 4	Graptolithus Rasbrites Retiolites	• .	Species. . 12 . 1 . 1

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	ŞIL
Н	TOBOIDIA.
Oldhamia .	Species.
	NODERMATA.
	inmidea.
Spec	clas Species.
Actinoorinus.	
Crotaloorinus I Cyathocrinus 2	3 Sagenocrinus 2
Eucalyptocrinus .	3 Sasocrinus 1 Tetramerocrinus 1
- Jper contract of the second s	Tetragonis 1
	STIDOIDEA.
	ciss. Species.
Agelacrinites	1 Echinosphærites 4
A piooystites Caryocystites	1 Hemicosmites 2 5 Prunocystites 1
Echinencrinus .	
A	STROIDEA.
5pe	cies. Spealar.
	1 Ura ster 4 1
Ec	BINOIDEA. Species.
Palachinus	1
A	BTICULATA.
	Innelida.
Autualita	onion. Spacies. 1 Nervites 3
Cornulites .	1 Serputites 4
Cropopodia Lumbricaria	2 Tentaculites 3
Myrianites	1 Trachydorma 3
Murestites	1
	BUSTACEA.
	200,-TRILOBITÍDE. eccies. Species
Acidaspis	
Æglina	2 Homalonotus 5
Æglina Agnostus]. Amphion	2 Homalonotus .5 4 Illornus .8 1 Lichas .9
Æglina Agnostus] Amphion Ampyx	2 Homalonotus . 5 4 Illanus . 8 1 Lichas . 9 5 Ogygia . . 7 Ölenus . .
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus.	2 Homalonotus . 5 4 Illanus . 8 1 Lichas . 9 5 Ogygia . . 7 Ölenus . . 2 Paradoxides . 1
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus.	2 Homalonotus . 5 4 Illaenus . 8 1 Lichas . 9 5 Ogygia . 2 7 Olenus . . 4 2 Paradoxides . 1 6 Phacops . . . 4 Proëtus
ÆglinaAgnostus].AmphionAmpyxAsaphusBronteusCalymeneCheirurusConocephalus	2 Homalonotus . 5 4 Illaenus . 8 1 Lichas . 9 5 Ogygia . 2 7 Olenus . . 2 Paradoxides . 1 6 Phacops . . 15 4 Proëtus . . 3 1 Remoplourides . . 7
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus. Conocephalus Cybele Cybele Cybele	2 Homalonotus
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus. Conocephalus Cybele Cyphaspis Cyphoniscus	2 Homalonotus .5 4 Illanus .8 1 Lichas .9 5 Ogygia .2 7 Ölenus .4 2 Paradoxides .1 6 Phacops .15 4 Proètus .3 1 Remoplourides .7 2 Sphærexochus .1 1 Staurocephalus .2 1 Stayrina .2
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus Conocephalus Cyphaspis Cyphoniscus Deiphon Deiphon	2Homalonotus
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus Cheirurus Conocephalus Cyble Cyphaspis Cyphoniscus Deiphon Eccooptocheile Encrinurius.	2 Homalonotus
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Calymene Cheirurus. Conocephalus Cyblespis Cyphoniscus Deiphon Eccooptocheile Encrinurius. Other	2 Homalonotus
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus Conocephalus Cyphaspis Cyphoniscus Deiphon Eccooptocheile Encrinurius. Other Si	2 Homalonotus
Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Calymene Cheirurus Conocephalus Cyphaspis Cyphoniscus Deiphon Eccooptocheile Encrinurius Other Si Beyrichia Ceratrocaris	2 Homalonotus
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Æglina Agnostus]. Amphion Ampyx Asaphus Bronteus Bronteus Calymene Calymene Conocephalus Conocephalus Cyphaspis Cyphoniscus Deiphon Eccooptocheile Encrinurius Other Si Beyrichia Cythere Ditkyrocaris Si Cellepora Cercopora	2 Homalonotus . 5 4 Illanus
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Cyxtia	. 1	Pentamerus		. 8
Disoina	. 12	Retnia .		. 3
Leptana .	. 42	Rhynconella		. 26
Lingula .	. 16	Siphonotreta.	•••	. 2
Obolus Orthin	. 2	~	. `	5
Orthis .	. 45	Trematis .	•	ĩ
Orthisina	. 2	1.101100000 0	•	• •
L	MELLIBR	NCHIATA.		
	Monomy	a riæ.		
	Species.			Species.
Ambonychia .	. 7	Posidonomya	•	. 1
Avicula	. 16	Pterinea .		. 10
Inoceramus .	. 2		•	
	Dinya	RIA.		
	Species.			Species.
Anadomiania	-	M. dista		
Anodontopris .	. 7	Modiola .	•	. 6
Aria	. 12	Modiolopses .	•	. 8
Cardiola	. 3	Mytilus .	•	. 7
Cleidophorus.		Nucula.	•	. 13
Conocardium	. 3	Orthonota.	•	. 3
Cypricardia .	. 3	Psammobia .	•	. 1
Dolabra	. 2	Sanguinoletes	•	. 10
Grammysia	. 4	Telluria .		. 1
Leptodomus .	. 2			
	PTERO	1071 A .		
	Species,			Species.
Champion I amenda	-	Dennellen		-
Cornularia	. 3	Pterotheoa.	•	. 2
Ecculiomphalus	. 3	Theca	•	. 3
	GASTER	opona.		
	Species.			Species.
Capulus	. 2	Natica	•	. 1
Euomphalus .	. 16	Nerita .		1
Helminthochiton .	. 1	Delate	•	. i. . 1
Holopla	. 2	Phareanella	•	• <u>î</u>
77.7		Pharsanella. Pleurotomaria	•	10
T • • • • • • • • •	. 9	Ranbieroma	•	. 10
	~	Raphistoma .	•	
Maclurea	. 2			. 8
Macrochalus .	. 1	Turbo	•	
Murchisonia	. 14	Turritella.	•	. 4
	HETER	PODA.		
				Species.
Bellerophon .				· 13
	CEPHAL	DPODA.		
	Species.			Species,
Actinoceras .	. 3	Orthoceras .		. 54
Cyrtoceras	. 3	Phragmoceras	. •	. 10
Litrutes	. n		•	
	FISH	29.		
	Species.			Species.
Orestan		Sabaadus		
Onchus .	. 2	Sphagodus . Thelodus	•	. 1

Of the above list, 496 were found in the Upper Silurian ;

485 in the Lower Silurian ; and 19 in the Cambrian. SILVER. The ores from which the silver of commerce is mostly obtained are the Vitreous Silver, Brittle or Black Silver. Ore, Red Silver-Ore, and Horn Silver, in addition to Native Silver. Besides these, silver is obtained in large quantities from galena (lead-ore), and from different ores of copper; and some galenas are so rich in silver that the lead is neglected for the more precions metal. This metal occurs in rocks of various ages, in gneiss, and allied rocks, in por-phyry, trap, sandstone, limestone, and shales; and the sandstone and shales may be as recent as the middle secondary, as is the case in Prussia. The silver-ores are associated often with ores of lead, ziuc, copper, cobalt, and autimony, and the usual gangue is calc spar or quartz, with frequently fluor spar, pearl spar, or heavy spar.

The Silver of South America is derived principally from the Horn Silver and Brittle Silver-Ores, including Arseniuretted Silver-Ore, Vitreous Silver-Ore, and Native Silver. Those of Mexico are of nearly the same character. Besides, there are earthy ores called Colorados, and in Peru Pacos, which are mostly earthy oxide of iron, with a little disseminated silver; they are found near the surface, where the rock has undergone partial decomposition. The sul-phurets of lead, iron, and copper, of the mining regions, generally contain silver, and are also worked. (Daua.)

The principal mines of silver in Europe are those of Spain. of Kongsberg in Norway, of Saxony, the Hartz, Austria, and Russia

In England, argentiferous galeua is worked for its silver. Forty thousand tous of this ore were reduced in 1837, which contained upon an average about six ounces of silver in a tor of lead.

The annual product of the several countries of Europe is thus estimated by Dana in his ' Manual of Mineralogy :

	Pounds Troy.
British Isles	7500
France	4150
Austria	63,000
Sweden and Norway	13,000
Spain	130,000
Saxony, the Hartz, and other parts of	
Germany	78,500
Belgium	440
Piedmont, Switzerland, and Saxony .	1560

making in all 298,150 troy ponnds, or about 4,500,000 dollars annually. With the sum from Russia, about 730,000 dollars, it becomes 5,230,000 dollars a year. This is small compared with the amount from America, which at the beginning of the present century equalled 2,100,000 pounds, or 311 millions of dollars, nearly six times the above sum; and it is probable that these mines will again yield this amount when properly worked. The whole sum from amonnt when properly worked. The whole sum from Rnssia, Enrope, and America, makes nearly 2,000,000 pounds avoirdnpois.

SIMCOE. [CANADA, S. 2.] SIMETHIS, a genus of Plants belonging to the natural order *Liliaceæ*, and the tribe *Anthericeæ*. The parts of the perianth are six, spreading, deciduons; the stameus are attached to the base of the perianth; the filaments bearded; the authors incument. the cancelle are a called and each the anthers incumbent; the capsules are 3-celled, and each cell contains two seeds.

S. bicolor is a recent addition to the British Flora. It is a S. Sicolor is a recent addition to the British Flora. It is a native of the South of Europe, and is found on aandy heaths near the sea-shore. In England it was first found at Bourne-month, in Dorsetshire. It has also been found at Derrynane, Kerry, in Ireland. This plant has linear leaves, flat, or a little keeled upwards. The flowers are panicled, the petals are purple without, and white within. In Hooker and Arnott's 'British Flora' it is suggested that this plant may have been introduced with trees from France.

SIMIADÆ. In the list of the specimens of Mammalia published by Dr. J. E. Gray, we find almost a complete representation of this family. They are as follows:---

SIMIADE.

The Chimpanzee (Troglodytes niger, Geoff. ; Homo Troglodytes, Linn.). West Africa. [CHIMPANZEE.]

The Orang-Outan, or Pongo (Simia Satyrus, Linn.; S. Wurmbii, Kuhl; S. Agrias, Schreb.). Borueo. [ORANG-

UTAN.] The Siamang (Siamanga Syndactyla; Simia Syndactyla,

The Hoolock (Hylobates Hoolock, Martin; Simia Hoolock,

Harlan). [HYLOBATES.] The Oungka (H. agilis, F. Cnv.; Simia Lar., Vigors and Horsfield; Pithecus agilis, Desm.). Himalaya and Malacca. The Gibbon (H. Lar.; Homo Lar, Linn.; S. longimana,

Schreb.). Malacca. The Silvery Gibbon, or Wou-Wou (*H. leuciscus*, Kuhl; Simia leucisca, Schreb.). Malacca. Berehicunda). Borneo.

The Kalasie (Presbytes rubicunda). Borneo. The Simpal (P. melalophos; Simia melalophos, Raffles).

Sumatra. The Tianac (P. flavimana ; Semnopithecus flavimanus, . Geoff.). Sumatra.

The Rufous Presbytis (P. nobilis, Gray; Semnopitheous melalophos, Desm.). Himalaya. The Lutung (P. Pyrrhus). Java.

The Chingkau (P. cristata ; Simia cristata, Raffles), Java and Snmatra.

The Dusky Presbytis (P. obscura). Singapore. The Negro Presbytis (P. maura; Simia maura, Schreb.). China.



The Hooded Presbytis (P. Johnii ; Simia Johnii, Fischer). India, Madras.

- The Hoonuman (P. entellus). Bombay and Nepaul.
- The Nestor (P. cephalopterus; Cercopithecus cephalopterus, Zimm.). Cevlon.
- Pennant's Colobus (Colobus Pennantis, Waterh.). Fernando Po.
- The Red and Black Colobus (C. rufoniger, Ogilby, Martin). Fernando Po.
- Temminck's Colobus (C. Temminckii, Desm.). West Africa, Gambia.
- The Black Colobns (C. Satanas, Waterh.). Fernando Po. The King Monkey (C. polycomos, Geoff.; Simia polycomos, hreb.). Fernando Po. Schreb.).
- The Gnereza (C. guereza, Ruppell). Abyssinia. The Vervet (Cercopithecus pygerythrus, F. Cuv.). Cape of Good Hope.
- The Grivet, or Tota (C. engythithia; Simia engythithia, Herm.). Abyssinia. The Callithrix (C. sabæus. Erxl.; Simia sabæa, Linn.).
- West Africa.
- The Talapoin (C. Talapoin, Erxl.; Simia Talapoin, hreb.). Weat Africa. Schreb.).
- The Mona (C. mona, Erxl.; Simia mona, Schreb.). West Africa, Guinea.
- Burnett's Mona (C. Burnettii, Gray). Fernando Po. The Red-Eared Monkey (C. erythrotis, Waterh.). Fer-
- nando Po. The Hochenr (C. nictitans, Erxl.; Simia nictitans, Lin-
- Fernando Po. næus). The Diana (C. Diana, Erxl.'; Simia Diana, Linn.). West
- Africa. Fer-The Bearded Monkey (C. Pogonias, Bennett).
- nando Po.
- The Patas (C. ruber, Kuhl.; Simia rubra, Gmel.). Africa, Senegal.
- The White-Collared Mangabey (Cercocebus collaris; Cercopithecus Æthiops, Kuhl.). Africa. The White-Crowned Mangabey (C. Æthiops; Simia
- The Wnite-Orena. Æthiops, Linn.). Africa. The Sooty Mangahey (C. fuliginosus, Geoff.; Cercopithe-whitting and the source radiatus, Desm.).
- India.
- The Mnnga, or Bonnet-Macaque (M. Sinicus, Desm.; Simia Sinica, Linn.). India.
- The Bruh (M. nemestrinus, Desm.; Simia nemestrina, Linnæu»). Sumatra.
- The Macaque (M. cynomolgus, Desm. ; Simia cynomolgos, India, Sumatra. Linn.).
- The Rhesus (M. Rhesus, Desm.; Simia Rhesus, Audeb.). India, Bengal.

 - The Oinops (M. Oinops). Nepaul. The Brilliant Macaque (M. Speciosus, F. Cuv.). Japan. The Magot (M. Inuus, F. Cuv.; Simia Inuus, S. vulgaris,
- and S. Sylvanus, Linn.). Gibraltar Rock, Stora, North Africa.
- The Black Macaque (M. niger, Bennett; Cynocephalus niger, Desm.). Philippines.
- The Wanderoo (S. veter; Simia Silenus, and S. Veter, Linnæus). Ceylon, China, India.
 - The Gelada (Gelada Ruppellii) Abvasinia.
- The Tartarin (Cynocephalus Hamadryas, Latr.; Simia Hamadryas, Linn.). Abyssinia. The Chacma (C. porcarius, Desm.; Simia porcaria,
- Bodd). South Africa.
- The Baboon (C. babouin, Desm.; Simia cynocephalus, Fisch-r). West Africa.
- The Papion (C. Sphinx, Latr.; Simia Sphinx, Linn.). Gninea.
- The Mandrill (Papio Maimon, Latr.; Simia Maimon, and S. Mormon, Linn.). Africa.
 - The Drill (P. leucophaa). Africa.

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CEBIDÆ.

- The Chameck (Ateles Chameck; Simia Chameck, Humb.) Gniana.
- The Black Spider Monkey (A. ater, F. Cuv.). Brazils.
- The Coaita (A. Paniscus, Geoff. ; Simia Paniscus, Linn.). Brazils The Marimonda (A. Belzebuth, Geoff.). Brazils.
 - The Chuva (A. marginatus, Kuhl.). Brazils.

- The Five-Fingered Miriki (Brachyteles arachnoides; Simis arachnoides, Humb.). Tropical America, The Black-Foreheaded Miriki (B. frontatus). Tropical
- America
- The Miriki (B. hypoxanthus). Tropical America. The Caparro, or Negro Monkey (Lagothrix Humboldtii, Geoff.). Brazils.
- The Araguato, or Brown Howler (Mycetes ursinus). Guiana, Brazils.
- The Golden Howler (M. Seniculus, Kuhl.; Simia Seni-lus, Linn.). Royal Monkey, Penn. (Alouate, Ruff.). culus. Brazils.
- The Caraya, or Black Howler (M. Caraya; Simia Caraya,
- Hnmb.). Erazils.
 The Guariba, or Yellow-Handed Howler (M. Beelsebul;
 Simia Beelzebul, Linn.). Brazils.
 The Tufted Capuchin (Cebus cirrifer, Geoff.). Brazils.
- The Kaite, or Horned Capuchin (C. Fatuellus, Erxl.). Brazils.
- The Capuchin (C. Apella, Erxl.; Simia Apella, Linn.). Brazils.
- The Hierang, or Yellow-Chested Capuchin (C. xanthosternon). Brazils.
- The Sai, or Weeper (C. Capucinus, Erxl.; Simia Capu-cina, Linn.). Brazils.
- The White-Headed Sapajou (C. hypoleucus, Geoff.). America
- The Yellow Sapajon (C. gracilis, Spix). Brazils. The Golden-Handed Sapajou (C. chrysopus, F. Cur.).
- Brazils. The Tee-Tee (Callithrix sciureus, Kuhl.; Simia sciurea, Linnæns). Brazils.
- The Sahuassu, or Masked Tee-Tee (C. persondtus, Kuhl). Brazils.
- The Oiabassu, or White-Handed Tee-Tee (C. Moloch, Geoff.). Brazils.
- The Collared Tee-Tee (C. torquatus, Hoffm.). Guiana, Brazils.
- The Cuxie, or Bearded Saki (Brachyurus Satanas; Cebu Satanas, Hoffm.). Guiana. The Yarke (Pithecia irrorata, Gray). Brazils.
- The Black Yarke (P. leucocephala, Geoff.). Brazils. The Whiskered Yarke (P. pogonias, Gray). Brazils. The Douroucouli (Nyctipithecus trivirgatus, G Gray). Brazils.
 - The Vitce (N. felinus, Spix). Brazils.
- The Marmoset (Jacchus vulgaris, Geoff.). Brazils. The Gnick-Gnick, or Black-Eared Marmoset (J. penicilla-
- tus, Geoff.). Brazila. The White-Eared Marmoset (J. auritus, Geoff.). Brazila. The Tamarin (J. Midas; Simia Midas, Linn.). Brazila. The Black Tamarin (J. Tamarin; Cebus Tamarin, Link).
- Brazils. The White-Whiskered Tamarin (J. labiatus, Desm.). Brazils.
- The Marikina (J. Rosalia ; Simia Rosalia, Linn.). Brank The Pinche (J. Œdipus, Desm.; Simia Œdipus, Linn). Brazils.
- The following forms of Simiadæ and Cebidæ were existing in the Gardens of the Zoological Society, Regent's Part, between the years 1847 and 1852 :-

Simiada.

Simia Satyrus, Hylobates Hoolook, Semnopithecus Gulettu. Cercopithecus nictitans, C. petamista, C. melanogenys, C. cephus, C. albopilaris, C. Campbellii, C. Pluto, C. Mosa, C. Pygerythrus, C. Sabæus, C. cynosurus, C. Putto, C. Moso, C. Pygerythrus, C. Sabæus, C. cynosurus, C. callithricu, C. Talaponi, C. niger, Cercocebus fuliginosus, C. Ætkiopu, Macacus sinicus, M. pileatus, M. cynomolyus, M. erythræu, M. nemæstrinus, M. Silenus, M. niger, Inuus sylvanu, Cynocephalus Hamadryas, C. Sphinx, C. Babouin, C. Per-carius, C. leucophæus, C. Mormon.

Cebida.

Ateles Chamek, A. paniscus, A. ater, A. Beelsebuth, A. marginatus; Pithecia chiropoles; Lagothrix Humboldii; Brachyurus Ovakari; Saimiri sciureus; Callithrix torsa tus; Nyctipithecus trivirgatus; Cebus apella, C. capucina C. cirrifer, C. xanthosternum, C. hypoleucus; Hapale Js-chus, H aurita, H. penicillata. H. (Midas) Œdipus, H. (Midas) rufimanus, H. (Midas) Tamarin.

SINAPOLINE. [CHEMISTRY, S. 2.] SINNAMINE. [CHEMISTRY, S.2.]



SIPHONOSTOMES. [SUCTORIAL CRUSTACEANS.]

SIPUNCULOIDEA, an order of Echinodermatous Animals, embracing the families Sipunculidæ, Priapulidæ, and Thalassemadæ. This order is thus defined: The cutaneous envelope is coriaceous, and free from calcareous corpuscies : there is no calcareons ring about the cesophagus; the body is cylindrical; the digestive canal nanally asymmetrical.

1. The Sipunculidæ (Syphon-Worms) have a retractile proboscis, at the base of which is placed the vent, and round the extremity of which there is a circle of tentacles. This family embraces the genera Syrinz, Sipunculus, and Phascolosoma.

Syrinx (Bohadsch) has a cylindrical proboscis shorter than the body, having a circle of short-fingered tentacles around its tip. In his 'History of British Star-Fishes,' Forbes refers its tip. three British species of Sipunculus of other anthors to this genus—S. nudus, S. papillosus, and S. Harveii.

Sipunculus (Linnæus) has a cylindrical proboscis abont as long as the body, and a circle of simple linear tentacles around its tip. The following are British species of this genus :-S. Bernhardus, S. Johnstoni, S. saccatus, S. tenui-cinctus, S. Forbesii, S. granulosus, S. punctatissimus, and S. Pallasii.

2. The Priapulida (Tailed-Worms) have a retractile proboscis with no teutacles, and the vent at the end of a long thread-like tail.

Priapulus (Lamarck) has the body truncated behind, and the tail much brauched and pointed.

The only British species is P. caudatus, which is only

rarely taken. 3. The Thalassemadæ (Spoon-Worms) have a body oval or oblong, a proboscis with a long fleshy appendage ; vent at posterior extremity, tentacles none.

Thalassema (Cuvier) has a cylindrical body rounded and smooth behind; the proboscis retractile, short, fnrnished at one side with a long fleshy furrowed simple sheath, which is not retractile. T. Neptuni is a British species.

Echiurus (Cuvier) has a cylindrical body, set at its hinder extremity with circles of bony points, and a proboscis as in Thalassema. [ECHINODERMATA; THALASSEMA.] E. OLYUTUS is a British sp-cies.

(Manual of Natural History; Gosse, Marine Zoology; Forbes, British Star-Fishes.) SISMONDINE. [MINERALOGY, S. 1.]

SISTOVA, a town in Bulgaria, is sitnated on a height above the right bank of the Danube, 37 miles above Rustabove Use right bank of the Dasube, 37 miles above Rust-schuk, and 25 miles below Nikopoli, and has about 21,000 inhabitats. The town is defended by a citadel, and inclosed by a dry ditch and palisade. The houses are low and ill-built. The mosques, of which there are eight, are the only builtings worth notice. Sistova is a place of considerable commerce, and is looked upon by the Bulgarians as their proper capital. In ordinary times it has a good trade in corn, hides, leather, foreign maunfactures, and colonial pro-duce. The Turks and Austrians concluded a peace at Sistova in 1791. Sistova in 1791.

SISI MBRIUM. [IRIDACE 2.] SIVATHERIUM (from Siva, an Indian deity), a genns of extinct animals belonging to the family of *Elephantida*. The remains of species of this remarkable genus were found by Dr. Folconer and Columpi Contloy in the valley of Mark by Dr. Falconer and Colonel Cantley in the valley of Mackanda, in the Sewaltk Hills of the Himalaya.

Two species of this genus, S. giganteum and S. Perimense, have been described. A cranium, lower jaw and teeth, and bones of the extremities of S. giganitum are now in the British Museum. The skull of this animal is nearly as long as that of the Elephant, the neck was shorter and stronger than in the Giraffe. The posterior portion of the skull is greatly developed, and formed of cellular cavities, as in the Elephant. "The face is short, and the nasal bones are remarkable for the manner in which they are prolonged into a pointed arch above the external nostrils, indicating a trunk, or proboscis. The very inclined direction of the front of the face in relation to the triturating surface of the teeth, imparts a physiognomy altogether peculiar. Two horns suise from the brow between the orbits, and diverge from each other, and it is probable that the posterior protuberances of the forehead also supported a pair of short massive horns."

(Mantell.) When living, the Sivatherinm must have resembled an immense Gnu, or Antelope, with a short thick head sur-mounted with two pairs of horns. The front pair of these morns were small, whilst those behind were probably pal-

mated. The eyes were small, and it had a nasal proboscis, an organ nnknown amongst the Ruminantia.

(Mantell, Petrefactions and their Teachings ; Journal of the Asiatic Society.

SKATES. [RAIINE, S. 2; SEATE.]

SKENEA, a genus of Gasteropodous Mollusca, named after Dr. Skene. The shell is very small, flat, and with few whorly. It is deeply nublicated; the month is entire, circular, not quite connected with the body whorl; operchinm rather spiral. The animal is nearly like that of *Rissoa*, and has large eyes. The species are few, and are found generally on the roots of Corallina officinalis.

SKIBBEREEN, County Cork, Ireland, a market-town and the seat of a Poor-Law Union, is situated on the river Ilan, station in 51° 34' N. lat., 9° 16' W. long., distant by road 52 miles S.W. from Cork, and 210 miles S.W. from Dublin. The population in 1851 was 3856. Skibbereen Poor-Law Union comprises 23 electoral divisions, with an area of 115,024 scres, and a population in 1351 of 38,059. The town contains a raish church, chapels for Roman Catholics and Wes-leyan Methodists, two National schools, a court-honse, market-honse, dispensary, bridewell, and Union workhouse. In the town are flour-nills and a brewery. Quarter and petty sessions are held. There are six yearly fairs, at which large quantities of yarns and coarse linens are sold. SKULLCAP. [SCUTELLANIA, S. 1.] SLATE. Drawing slate is a finer and more compact

variety than the common slate, of blnish and purplish shades of colonr. The best slates come from Spain, Italy, and A good quality is quarried in Maine and Vermont, France. United States.

Novaculite, Hone-Slate, or Whet-Stone, is a fine grained slate, containing considerable quartz, though the grains of this mineral are not perceptible. It occurs of light and dark shades of colour, and compact texture.

Argillite is a general term given to argillaceons or clay-slate rocks. Many shales or argillites crumble easily, and are unfit for any purpose in the arts, except to furnish a clayey soil.

Alum Shale is any slaty rock which contains decomposing pyrites, and thus will afford alum or sulphate of alumina on lixivistion.

Bituminous Shale is a dark coloured slaty rock containing some bitnmen, and giving off a bitnminous odour.

Plumbaginous Schist is a clay slate containing plnmbago or graphite, and leaving traces like black lead. The *Pipestone* of the North American ludians was in part

a red claystone or compacted clay from the Coteau de Praisies. It has been named *Catlinite*. A similar material, now accumulating, occurs on the north shore of Lake Superior, at Nepigou Bay. Another variety of pipestone is a dark grayish compact argillite; it is used by the Indians of the North-west coast of America. (Dana.) SLEEMAN, SIR WILLIAM HENRY, K.C.B., the son

of Philip Sleeman, Esq., was born at Straiton, Cornwall, in 1788. In 1808, he became a cadet in the East India Company's service at Bengal. He served in the Nepaulese war of 1812 with distinction ; and at its conclusion being laid up with an illness which disqualified him for active employment, he spent fifteen months at the College of Fort William, during which time he made himself master of the history and language of the natives, and prepared himself for a career of future usefnluess. In 1816 he commended himself to Lord Moira (afterwards Marquis of Hastinga), then Governor-General of India, by conducting an inquiry into the claims arising out of the war in Nepaul, and in 1820 was appointed agent in the Saugur and Nerbudda districts. Here he employed his energies in the extinction of the atrocions systems of Thuggee and Dacoity, on which he wrote several able pamphlets; he at the same time produced a larger work, entitled ' Military Discipline in our Indian Arny?' In 1842 he was commissioned by Lord Ellen-borough to report on the condition of Bundelcund; and in 1849 he was promoted to the Residency at Lucknow, by Lord Dalhousie, who employed him in preparing for the reduction of Oude under British laws. As a proof of the necessity for adopting stringent measures, it should be men-tioned that while resident at Lucknow, he intercepted a letter rent from the King of Persia to the King of Oude, in which the former spoke hopefully of a Persian invasion of India, and promised in that event to secure to him his throne, on condition of betraying the English into his bands. He also wrote a 'Treatise on Political Economy,' and a 'Review

and Analysis of the Peculiar Doctrines of the System of Political Economy founded by Ricardo.' His most popular works, however, are his 'Diary lu Oude' (1852), and his 'Rambles and Recollectious of an Indian Officer' (1843), a [•] namoles and Recollectious of an Indian Officer ' (1843), a work which has been pronounced by competent authorities to be the best adapted of all existing treatises on British India, to give an Englishman a faithful picture of the actual state of the religions, moral, and social condition of the natives of that country. He lived to see his measures with regard to Oude carried into effect by his successor, Sir James Outram, and to hear of the proclamation of Lord Dalhousie, announcing the actual annexation of that rich and important Outram, and to hear of the proclamation of Lord Dalhousie, annonucing the actual annexation of that rich and important district. His health gave way towards the close of 1855, and he died at sea on his return to England, February 10, 1866, a few days after having been created a Knight Com-mander of the Bath, at the special request of Lord Dalhousie, to mark his distinguished services in the cause of religion and humanity by the suppression of Thuggee. SLOUGH. [BUOSINOHAMSHIRE.] SMELT. [SALMONIDE.] SMILACIN. [CHEMIST, S. 1.] SMITH, JAMES, the great propagator of the system of deep ploughing and thorough draining, was born at Glasgow on the 3rd of January 1789. His father had been in business

on the 3rd of January 1789. His father had been in business at Glasgow, in which he acquired some property, but died when his sou was only two montha old, leaving him in the charge of his mother, who was a daughter of Mr. Buchanan, of Carston in Stirling. After her husbauda death Mrs. Smith charge of his mother, who was a daughter of Mr. Buchanan, of Carston in Stirling. After her hnsbaud'a death Mrs. Smith resided with her brother, who was the manager of an ex-tensive cotton manufactory at Deanston, a few miles from Stirling. James Smith received his early education at home, completing it at the University of Glasgow. On leaving the university he returned to his uncle, who had by this time removed to the Catrine Works in Ayrshire, where, in order to attain a thorough knowledge of the trade, he worked through the various grades labouring with persevering in through the various grades, labouring with persevering in-dustry for twelve hours a day, with such good effect that at eighteen he was entrusted with the entire management of the works at Deanstou, into which he subsequently introduced many improvements for promoting the health of the labonrers that were noticed with approval by Mr. Chadwick In his 'Report on the Sanitary Coudition of the Labonring Popula-tion of Great Britain,' published In 1841.

But Mr. Smith's attention had been early given to agri-cultural processes, and his intimate acquaintance with mannfacturing machinery was made available in gratifying his predilection. The Dalketth Farmers' Club having offered a prize of 500% for a reaping-machine, Mr. Smlth produced one, which, though It was not successful in obtaining the prize, was so ingenious that he was encouraged to prepare another in 1813. For this though an accidant prepare to his prize, was so ingenious that he was encouraged to prepare another lu 1813. For this, though an accident prevented his gaining the prize, he received presents from several Scottish agricultural societies, and a gold medal from the Agricultural Society of St. Petersburg. He had the management of his uncle's farm, and many of his experiments were emineutly successful; but he could not obtain his uncle's consent to carry out a full development of his theories. In 1823 however he became possessed of the farm of Deanston, abont **\$00** acres of extremely poor land, having a soil not averaging more than four inches in depth, formed chiefly of the débris of the old red sandstone, with a subsoil partly of sandy clay and partly of a compact soil with stones, and the whole interparty of a compact sole with stoles, and the whole inter-spersed with bonder stones, producing little but rushes in the watery hollows and broom on the dryer portions. The whole of this he intersected with drains, laid at distances of \$1 feet and at a depth of 30 inches. This, and a subsoil plongh to stir the ground deeply without bringing the subsoil at the surface working an effect on the superface proved to the surface, produced an effect on the crops that proved the sonndness of his theory. In 1831 he published a pamphlet on 'Thorongh Draining and Deep Plonghing,' which excited immediate attention among his more immediate nelghbours, but it was several years before its merits were generally acknowledged and the practice it recommended was adopted.

In 1846 Mr. Smith was appointed one of a commission to inquire into the health and sanitary condition of onr mann-faotnring towns. One of his recommendatious was the removal of the sewage for agricultural purposes: there are many difficulties to be overcome in effecting this, and Mr. Smlth gave much attention to plans for overcoming them, propounding several means of singular mechanical ingenuity combined with aimplicity. After considerable opposition an act of parliament was passed enabling municipalities to

adopt his scheme where circumstances admitted of it. He also suggested several valuable improvements to the Agri-continual Society of Ireland, of which he was an esteemed member, as he was also of the Glasgow Philosophical Society, to whose 'Transactions' he was an occasional and valuable contributor. In political economy Mr. Smith was a follower of Adam Smith was a follower budden of Adam Smith, and of course opposed to protection, holding that free competition was the great spnr to improvement. After a life of almost incessant activity, he died on the 10th of Jone 1850, somewhat suddenly, having retired to bed on the 9th apparently suffering nothing but an accustomed feebleness, and being found dead in the morning. SMITH, JAMES and HORACE, were the sons of Robert

Smith, of London, an eminent legal practitioner and Solicitor to the Ordnance. James Smith was born Feb. 10, 1775, in London, where also Horace Smith was born in 1780. James Smith, after receiving a good education in the school of the Rev. Mr. Bnrford, at Chigwell, In Essex, was articled to his father, and in due time was taken into partnership. He eventually succeeded his father in the business and in the appointment of Solicitor to the Ordnance. Horace Smith

became by professiou a stockbroker. The first literary productions of the two brothers were grathitous contributions to 'The Pic-Nic,' a periodical started by Colonel Greville, in 1802. 'The Pic-Nic' was soon merged in 'The Cabinet,' which maintained a struggling existence till July, 1803, when it was discontinued. When the 'London Review' was started by Cumberland, the dramavist, ou the principle of each writer affixing his name to his criticism, James Smith wrote one of the articles, but the 'London Review' was unprofitable, and was soon discontinued. James and Horace Smith wrote several of the prefaces to a new edition of 'Bell's British Theatre,' which was published abont this time under the sanction of Cnmberland'a name. They were also contributors from 1807 to 1810 to the 'Monthly Mirror,' in which periodical originally appeared the poetical imitations entitled 'Horace in London,' which were subsequently published in a small volume. Horace Smith wrote several of these parodies, but the larger number was written by Laws Smith was written by James Smith.

The celebrity, however, which the two brothers enjoyed arose chiefly from the 'Rejected Addresses,' a small volume which was published on the opening of the new Durry Lase Theatre, in October 1812. The committee of management had issued an advertisement requesting that addresses, one of which should be spoken on the first night, might be sert in by way of competition. As all the addresses sent in. except one, were to be rejected, Mr. Ward, secretary to the theatre, casually started the idea of publishing a series of supposed 'Rejected Addresses.' This was just six weeks before the opening of the theatre. The brothers eagerly adopted the snggestion, and having immediately settled what authors each should imitate, Horace left London ou a visit to Cheltenham, aud James remained at home. Horace having executed his portiou of the task returned to London a few days before the opening of the theatre. Each then submitted his productions to the other; a few verbal alterations were made, a few lines were added, and the little book was imme-diately printed and published. It was received by the public with enthusiastic delight. As the 'Rejected Addresses' are humorous lmitations mostly of authors well known, and as the work is still in circulation, it is perhaps worth while to mention that the imitations of Wordsworth ('Baby'a Debat'). Cobbett ('Hampshire Farmer's Address'), Southey ('The Rebuilding'), Coleridge ('Playhonse Musings'), and Crabbe ('The Theatre'), are by James Smith, as well as the song-styled 'Drury Lané Hustings,' the 'Theatrical Alarm Bell' (an imitation of the editor of the 'Morning Post'), and the travesties 'Mscbeth,' George Barnwell,' and 'The Stranger.' The rest of the imitations are by Horace Smith. The copy-right, which was originally offered to Mr. Murray for 20, was purchased by hlm in 1819, after the sixteenth editior, for 1314. his productions to the other; a few verbal alterations were for 1311.

Besides a great number of amusing trifles which Jazes Smith contributed to the periodical literature of the day, he Smith contributed to the periodical literature of the day, he was a gratuitous contributor to the earlier series of thewrich entertainments entitled 'At Home,' in which the elder Charles Mathews displayed his extraordinary power of humorous imitation. Subsequently, for the 'Country Cousins,' the 'Trips to Paria,' 'Air-Ballooniug,' and the 'Trip to America,' he received from Mr. Mathews altogether 10002. "You are the only man in London," said Mathews to James Smith, "who can write what I want, good nonsense."

The brothers were both admired for their conversational powers. James Smith especially had a large circle of acquaintance, and went much into society. Though he was always a man of temperate habits, he hecame in middle life subject to attacks of gont, which increased in frequency and severity till he gradually lost the nse of his limbs, and could only move himself by the aid of crutches. He died in London, December 24, 1839. In early and middle life he was distinguished for manly beanty both of figure and face. He was never married.

Horace Smith contributed numerous pieces of poetry, half playful, half sentimental, to the 'New Monthly Magasine,' while it was under the editorship of Thomas Campbell, the poet. He was also the anthor of abont twenty novels, of abont three volumes each, the greater part of which seem to have been little known except to the regular novel readers of the circolating libraries. 'Gaisties and Gravities,' published in 1825, was one of the earliest of his novels. 'Love and Mesmerism,' 1845, was the latest. In the intermediate twenty years he gave to the public 'Bramhletye Honse,' 'Tor Hill,' 'Renhen Apsley,' Zillah,' 'New Forest,' Walter Colyton,' 'Jane Lomax,' The Moneyed Man,' 'Adam Brown,' 'Arthur Arundel,' and others. Horace Smith died July 12, 1849, at Tunhridge Wells. He was a widower, and left two daughters.

(Memoirs, Latters, and Comic Miscellanies in Prose and Verse, by the late James Smith, Esq., one of the authors of the 'Rejected Addresses,' edited hy his brother, Horace Smith, Esq., 2 vols., cr. 8vo, 1840.)

Smith, Esq., 2 vols., cr. 8vo, 1840.) SMITH, JOHN PYE, D.D., LLAD., one of the most learned ministers and theological tutors of the Independent or Congregationalist denomination, was born at Sheffield, May 25, 1774. In his early years he was employed in the shop of his father, who carried on a respectable bookselling establishment in Sheffield; hut always a diligent student, and becoming strengthy impressed with religious feelings. and becoming strongly impressed with religious feelings, he became desirons of engaging in the Christian ministry. He accordingly left business, and in his twenty-second year entered the Independent Academy at Rotherham. Have be devoted himself zealously to the studies of the place, and such was the character he attained for ability and learning that, on a vacancy taking place in Homerton Theological Academy, Mr. Smith was chosen in 1800 to occupy the post of classical tutor in that seminary. At Homerton he snbee-quently formed a church, of which he became pastor, and which increased so largely in numbers as to require a separate chapel. In 1807 he received the diploma of D.D. from Yale College, Newhaven, Connecticnt. In 1813 Dr. Pye Smith gave up the situation of resident classical tutor, retaining at the request of the directors the post of divinity intor. In 1835 he received the diploma of LLD. from Marischal College, Aberdeen. Dr. Smith became again in 1843 the resident tutor at Homerton, which office he filled till the breaking up of the establishment in 1850, when New College, St. John's Wood, was formed from the junction of Homerton, Highhury, and Coward Colleges. Dr. Pye Smith, who had been for many years afflicted with dealness, then retired from active duty, and his friends and admirsrs testified their regard for his character by raising a sum of 3000%, to pro-vide an annuity for him while he lived, the interest to be afterwards devoted to the foundation of a Smith scholarship in New College. Dr. Pye Smith died on February 5, 1851, in his seventy-seventh year. Dr. Pye Smith was held in unuanal regard hy all who knsw him, as much for the singular simplicity, zeal, and benevolence of his character, as for his earnestness and devotion in his official duties, and his extensive erudition. He had been twice married.

Dr. Smith was a man of untiring industry, as well as of very unusual acquirements. He published annerous works on theology and on science, especially the science of geology. His great work was 'The Scriptne Testimony to the Messiah,' 2 vols., 1818 and 1821. The remarkable range of reading which this work displayed, and particularly its familiarity with recent German theological literature, then a rare attainment with English divines, and especially with these of the Nonconformist body, attracted great attention to the work, and though some of the positions of the anthor were regarded as questionable by many theologians who agreed with him in his general theological views, it at once took a high place, and eventnally came to be pretty generally regarded as a standard work on the subject of the divinity of Christ, and as perhaps the most important work of the kind on the orthodox side of the question. In anbaequent edi-

tions the work was in parts considerably enlarged, and in some respects modified; and in its final shape it may be regarded as embodying almost the whole of the eradition on the important subject of which it treats. The fourth edition was published in 1847. Among his other works, several of which were of a controversial character, may be enumerated—'The Adoration of our Lord Jesns Christ vindicated from the Charge of Idolatry, a Sermon,' 1811. 'Four Discourses on the Sacrifice and Priesthood of Jesus Christ,' third edition, 1827. 'On the Personality and Divinity of the Holy Spirit, a Sermon,' 1831. 'The Mosaic account of the Holy Spirit, a Sermon,' 1831. 'On the Relation between the Holy Scriptnres and some parts of Geological Science,' fourth edition, 1848. Dr. Pye Smith was a Fellow of the Royal Society and of the Geological Society, and took a deep interest in the philanthropic and religious movements of the day.

the day. SMITH, JOSEPH, founder of the religious body commonly known as Mormons, but called hy their founder and hy themselves 'The Church of Jesus Christ of Latter Day Saints.'

Whether regarded as a religious, political, social, or intellectual phenomenon, the rise and progress of Mormonism is one of the most remarkable movements of modern times; and a calm survey of its origin and development, made with a view to arrive at a true knowledge of the facts, and, as far as practicable, a clear understanding of its inner spiritto comprehend, that is, alike the system and its effects, the character of its founders, and its influence on its disciplescould not hnt be serviceable as well as interesting. Such a survey we cannot of course attempt here. What will be attempted in the present article will be to give a hrief notice of the founder of Mormonism, and of the system as he left it. Its subsequent development and present state will be noticed under UTAH, S. 2.

Joseph Smith left behind him an antobiography; and a strange book purporting to be written hy his mother has heen published, under the title of 'Biographical Sketches of Joseph Smith, the Prophet, and his Progenitors for many Generations, hy Lncy Smith, Mother of the Prophet.' Of these, as well as the notices of him hy his adherents and opponents who profess to have obtained their information respecting him at first hand, we have made nse; but we prefer to let the Prophet in a measure tell his own story as we find it in a short sketch of himself and his system, which he supplied a few months before his death to Mr. Daniel Rnpp for that gentleman's 'Original History of the Religious Denominations at present existing in the United States,' 8vo, Philadelphia, 1844, and which may consequently be taken as an anthentic representation, as far as it goes, of what Smith himself wished to be helieved. He says :--

Svo, Philadelphia, 1844, and which may consequently be taken as an anthentic representation, as far as it goes, of what Smith himself wished to be helieved. He says :---"I was born in the town of Sharoa, Windsor County, Varmont, on the 23rd of December, 1805. When ten years old, my parents removed to Palmyra, New York, where we resided abont four years, and from thence we removed to the town (township) of Manchester, a distance of six miles. My father was a farmer, and tanght me the art of husbandry. When abont fourteen years of age, I began to reflect npon the importance of being prepared for a future state; and npon inquiring ths plan of salvation, I found that there was a great clash in religious sentimest. . . . Considering that all could not be right, and that God could not be the author of so much confusion, I determined to investigate the subject more fully. . . . Believing the word of God, I had confidence in the declaration of James, 'If any man lack wisdom let him ask of God, who giveth to all men liberally and npbraideth not, and it shall be given him.'

"I retired to a secret place in a greve, and began to call upon the Lord. While fervently engaged in supplication my mind was taken away from the objects with which I was surrounded, and I was enrapt in a heavenly vision, and asaw two glorious personages, who exactly resembled each other in feature and likeness, surrounded with a hrilliant light which eclipsed the snn at noonday. They told me that all the religions sects were believing in incorrect doctrines, and that none of them was acknowledged of God as his Church and Kingdom. And I was expressly commanded to 'go not after them,' at the same time receiving a promise that the fulness of the Gospel should at some future time be made known to ms."

This "fulness of the Gospel," was that revealed in the Book of Mormon; and as his account of the discovery of the



book and its contents is really the point on which our estimate both of the man and the doctrine must to a great extent turn, it will be best given in his own words and without abridgment. He says :--- 'On the evening of the 21st of September, A.D. 1823, while I was praying unto God and endeavonring to exercise faith in the precious promises of Scriptare, on a sudden a light like that of day, only of a far purer and more glorious appearance and brightness, burst into the room; indeed, the first sight was as though the honse was filled with cousuming fire. The sppearance produced a shock that affected the whole body. In a moment a personage stood before me surronuded with a glory yet greater than that with which I was already surrounded. The mesienger proclaimed hims-If to be an angel of God, sent to bring the joyfnl tidings, that the covenant which God made with ancient larael was at hand to he fulfilled; that the preparatory work for the second coming of the Messiah was speedily to commence; that the time was at hand for the Gospel in all its fnluess to be preached in power nuto all nations, that a people might be prepared for the Millenial reign.

reign. "I was informed also concerning the aboriginal inhabitants of this country (America) and shown who they were, and from whence they came;—a hrief sketch of their origin, progress, civilisation, laws, governments, of their righteousness and iniquity, and the blessings of God being finally withdrawn from them as a people, was made known unto me. I also was told where there were deposited some plates, on which was engraven an abridgment of the records of the ancient prophets that had existed on this continent. The angel appeared to me three times the same night, aud unfolded the same things. After having received many visits from the angels of God, unfolding the msjesty and glory of the events that should transpire in the last days, on the moruing of the 22nd of September, 1827, the angel of the Lord delivered the records into my hands.

the Lord delivered the records into my hands. "These records were engraven on plates which had the appearance of gold; each plate was six inches wide and eight inches long, and not quite so thick as common tin. They were filled with engravings in Egyptian characters, and bound together in a volume, as the leaves of a book, with three rings running through the whole. The volume was something near six inches in thickness, a part of which was sealed. The characters on the unsealed part were small and beautifully engraved. The whole book exhibited many marks of antiquity in its construction, and much skill in the art of engraving. With the records was found a curious instrument which the ancients called 'Urim and Thnmmim,' which consisted of two transparent stones set in the rim on a bow fastened to a breastplate. Through the medium of the Urim and Thummim I translated the record by the gift and power of God.

and power of God. "In this important and interesting book the history of ancient America is unfolded from its first settlement by a colony that came from the tower of Babel, at the confusion of languages, to the beginning of the 5th century of the Christian era.

Christian era. "We are informed by these records, that America, in ancient times, has been inhabited by two distinct races of people. The first were called Jaredites, and came directly from the tower of Babel. The second race came directly from the city of Jerusalem, about 600 years before Christ. They were principally Israelites of the descendants of Joseph. The Jaredites were destroyed about the time that the Israelites came from Jerusalem, who succeeded them in the inheritance of the country. The principal nation of the second race fell in battle towards the close of the 4th centry. This book also tells us that our Saviour made his appearance upon this continent after his resurrection; that they had apostles, prophets, pastors, teachers, and evangelists; the same order, the same priesthood, the same ordinances, gifts, powers, and blessing as was enjoyed on the eastern continent; that the people were cut off in consequence of their transgressions; that the last of the prophets who existed among them was commanded to write an abridgment of their prophecies, history, &c., and to hide it up in the earth, and that it should come forth and be united with the Buble, for the accomplishment of the purposes of God in the last days. For a more particular account I would refer

to the Book of Mormon." We must here for a while interrupt the Prophet's narrative. It will have been noticed that the account of his early life, and of his proceedings between the first appear-

ance of the angel and the discovery of the plates, is remarkahly vague. His education had evidently been of the rudest kind. From various accounts, including those of his mother, it would seem that he used to assist his father in his t-asiness, but that he was of an unsettled disposition, and probably spent a good deal of time in wandering about the country. It is stated also, that he for some time got a living by trying for mineral veins by a divining-rod, and some affirm that, like Sidrophel, he used "the devil's lookingglass—a stone," and was consulted as to the discovery of hidden treasures, whence he had come to be commonly known as the "money-digger;" and on one occasion he had been, at the instigation of a disappointed client, imprisoned as a vagabond. He is also stated to have carried off and married a Miss Hales, during the interval between the first angelic visitation and the discovery of the plates of Nerbhi.

angelic visitation and the diacovery of the plates of Nephi. As to the Book of Mormon itself, the anthorship has been claimed for one Solomon Spalding, a presbyteriau preacher, who having fallen into poverty composed a religious romance, entitled 'The Manuscript Found,' which professed to be a narrative of the migration of the Lost Tribes of Israel from Jerusalem to America, and their subsequent adventures on that continent, in the hope of obtaining enough from its pub-lication to release him from his difficulties. The work was lication to release him from his difficulties. written, but he could not find a publisher for it, and some ten years after his death, the manuscript was carried by his widow into New York, where it was stolen by or somehow got into the hands of Smith, or Rigdon (an early associate in his proceedings). The statement is supported by affidavits made by Spalding's daughter, his brother, one Henry Lake and some other persons, who declare that they had heard him read portions of the work which were substantially the same as parts of the Book of Mormon. The story is inco-herent in its details and the authenticity of the affidavits does not seem clear; but the work itself appears to agree pretty well with such an origin, supposing, that is, that the preshyterian preacher, as might well have been the case, was a rude-minded nneducated man, sufficiently familiar with the Old Testament to find no difficulty in clothing his story in its langnage, and making use of the easily-obtained in-formation respecting the ruins of ancient "towns and temples," which have been discovered in various parts of America, as a ground-work for his narrative. The book itself is (even now that its grosser grammatical errors are said to have been expunged) a singularly ill-written one, and hew any decently-educated man could have written it as a book to be read for amusement would be inconceivable, were it not that experience teaches us that authors are by no means unfrequently mistaken in that respect. At the same time there is certainly nothing in the book to contradict the sup-position that it is the work of Smith himself-for as to its being a divine revelstion, the most cursory examination of the book will be enough to convince an educated man of the utter improhability of that, if its possibility were otherwise conceivable. Be the author who he may, Smith having ob-tained the book-whether from Solomon Spalding's travelling chest, his own brain, or the stone-box which the angel discovered to him-thought it behoved him to make his treasure known. At first he told the members of his own and his father's household, and, more fortunate than Mahomet, found little difficulty in persuading them of the truth of his mission and the reality of the gift. But he says :-- "As soon as the news of this discovery was made known, false reports, misrepresentation, and alander flew, as on the wings of the wind, in every direction. My house was frequently beset by mobs and evil-designing persons ; several times I was shot at, and very narrowly escaped; and every device was made use of to get the plates away from me; but the power and blessing of God attended me, and several began to believe my testimony.

Among those whom he told of the discovery was a farmer named Martin Harris, whom he persuaded to convert his stock into money in order to assist in printing the book. But Harris wanted to consult some scholar, and Smith was induced to entrust him with a copy of a portion of one of the goldss plates to carry to New York. Harris took the copy to Br. Anthon, who according to the triumphant declaration of the Mormonites, was unable to make out the characters, which he described to be "reformed Egyptian"—and this is est of "the proofs" cited hy Mormonite teachers of the authenticity of the book. But Dr. Anthon's own account is very different. He says that he at first supposed the paper to be a hoax, and gave little heed to it; but on hearing the mas's

story, he assured him that the work was an imposture, and strongly advised him not to have anything to do with it. The paper itself he thus describes (and it is the only description of the 'Book of Mormon' which has been published) :— "The paper was, in fact, a singular scrawl. It consisted of all kinds of crooked characters, disposed in columns, and had evidently been prepared by some person who had before him, at the time, a book containing various alphabets. Greek and Hebrew letters, crosses and flourishes, Roman letters inverted or placed sideways, were arranged in perpendicular columns, and the whole ended in a rude delineation of a circle divided into various compartments, decked with varions strange marks, and evidently copied after the Mexican calendar, given by Humboldt, but copied in such a way as not to betray the source whence it was derived." ('Letter to Mr. Howe,'February 17, 1834.) More Lucy Smith (the Dernheit' mother) talls an odd

Mrs. Lncy Smith (the Prophet's mother) tells an odd rambling story abont the first translation made from the plates having been entrusted to this Harris, and stolen from him by his wife. Smith, she says, was, after long repentance, assnred by the angel of forgiveness for his negligence, but at the same time informed that Satan would cause the stolen work to be interpolated and altered; and in order to avoid the mischief that would else arise from these machinations, he was directed to make another translation—not as the first was to have been—from the original book, but from an abridgment of it. Harris, though despite of Dr. Anthon's advice he did sell his goods as a contribution towards Smith's outlay, afterwards apostatised, and one might fancy from Mrs. Smith's story that he had in his possession some version of the revelation differing from that eventually published, but it is possible that she might have written with some reference to the Spalding story. No sooner was the discovery published, than great curiosity was manifested by the faithful as well as by nn-

No sooner was the discovery published, than great curiosity was manifested by the faithful as well as by nnbelievers, to obtain a sight of the marvellous plates, and the Prophet and his mother gave a minute account of the shifts to which he was driven to conceal them. At length it was revealed to him that the desired sight should be vouchasfed to three witnesses—whose 'testimony' is prefixed to every printed copy of the 'Book of Mormon.' These witnesses aver in their strange language—"that an angel of God came down from Heaven, and he bronght and lay before onr eyes, that we beheld and saw the plates, and the engravings thereon." This is sufficiently vague, and it is noteworthy that the more detailed account of this transaction by the Prophet's mother, has just the same vagueness as to what manner of vision this was. But a more specific testimony was given by eight other witnesses, to whom Smith was permitted to show the plates. Mrs. Smith says that these eight men went with Joseph into a secret place "where the family were in the habit of offering up their secret devotions to God. They went to this place because it had been revealed to Joseph that the plates would be carried by one of the ancient Nephites. Here it was that these eight witnesses, whose names are recorded in the Book of Mormon, looked upon them and handled them." The witnesses themselves say—"We have seen and hefted, and know of a surety that the said Smith has got the plates of which we have spoken." Of these eight witnesses three were members of Smith's own family. After these witnesses had seen the plates, Mrs. Smith tells us, "The angel sgain made his appearance to Joseph, at which time Joseph dalivered np the plates into the angel's hands;" and Joseph himself says." "He (the angel) has them in his charge to this day." It is needless to remark that this disposes of any demand on the part of the sceptic to see the original plates, and gets rid of many awkward inquiries; nor need we add that it is a story quite satisfactory to Mormon '

Latter Day Saints' was first organised, in the town of Manchester, Ontario county, state of New York. Some few were called and ordained by the spirit of revelation and prophecy, and began to preach as the spirit gave them utterance, and though weak, yet were they strengthened by the power of God; and many were bronght to repentance, were immersed in the water, and were filled with the Holy Ghost by the laying on of hands. They saw visions and prophesisd, devils were cast ont, and the sick healed by the laying on of hands. From thst time the work rolled forth with astonishing rapidity, and churches were soon formed in the states of New York York, Pennsylvania, Ohio, Indiana, Illinois, and Missouri. In the last-named state a considerable settlement was formed in Jackson county; numbers joined the church, and we were increasing rapidly; we made large purchases of land, our farms teened with plenty, and peace and happiness were enjoyed in our domestic circle and throughout onr neighbourhood; but as we could not associate with our neighbours who were many of them of the basest of men, and had the from the face of civilised society to the frontier country to escape the hands of justice—in their midnight revels, their sabhath-breaking, horse-racing, they commenced at first to ridicule, then to persecute, and finally an organised mob assembled and burned our houses, tarred and feathered and whipped many of our brethren [Smith himself was tarred and feathered], and finally drove them from their habitations; there, houseless and homeless, contrary to law, justice, and humanity, had to wander on the bleak prairies till the children left their blood on the prairie. This took place in the month of November (1833)." The government, he says, winked at these proceedings, and "the result was, that a great many of them died; many children were left orphans; wives, widows; and husbands, widowers. Our farms were taken possession of by the mob, many thousauds of cattle, sheep, horses, and hogs were taken, and our household goods, store goods, and printing-presses were broken, taken, or otherwise destroyed." These ontrageons proceedings were the result of the reports which had spread abroad of the scandalous practices of the Mormonites-practices almost perfectly analogous to those formerly charged upon the Anabaptists and other new sects, and in all probability with no more foundation in truth. Driven from Jackson, the Mormonites settled in Clay county, where they remained three years, when being again threatened with violence, they re-moved to Caldwell and Davies counties. Here their numbers rapidly increased. They formed three extensive settlements, established a bank, and appeared to be in a most florrishing condition. condition. But again various troubles fell upon them. The bank failed, and Smith was obliged to conceal himself. Their

bank failed, and Smith was obliged to conceal himself. Their old persecutors ronsed the popular feeling against them, and finally, by "an extraordinary order," issued by the governor of Missonri, in the summer of 1838, they were violently ejected from their homes, plundered of their goods, and anbjected, the women especially, to the most frightful atrocities. Being thus expelled from Missouri, they settled in Illinois, where they were at first treated with great kindness. An admirable site having been purchased by them on the Mississippi, at the head of the Des Moinss Rapids, they "in" the fall of 1839 "laid the foundation of their famous city of Nanvoo, or "the Beantifnl," for which the state legislature granted them in December 1840 a charter of incorporation with unusnal privileges. Smith dwells with great delight on this city, which he had seen rise np under his presidency from a wild tract to be a place of "1500 well-built houses, and more than 15,000 inhahitants," all looking to him for temporal as well as spiritnal guidance. Among the chief things which he describes as provided for, was "the University of Nanvoo, where all the arts and sciences will grow with the growth, and strengthen with the strength of this beloved city of the saints of the last days." But the grand feature of the city was the grest temple, which Smith thus describes:—"The temple of God, now in the course of erection, being already raised one story, and which is 120 feet by 80 feet, of stone with polished pilasters, of an entire new order of architecture, will be a splendid house for the worship of God, as well as unique wonder of the word, it being built by the direct revelation of Jesus Christ for the salvation of the living and the dead."

The progress of Nanvoo was even more rapid than that of any of the preceding places. Converts flocked in from foreign countries as well as from different parts of America; the people were pesceful and industrious, the land was fertile, and the settlement was eminently prosperous. Dangers of 4 N

various kinds beset Smith, but he escaped from them all. He had in 1841 been arrested on a charge of sedition, &c., but being carried before the authorities of Nauvoo, he was set at liberty. Again, he was charged with shooting at the ex-governor of Missouri, and he deemed it prudent to con-ceal himself for a time, but eventually surrendered, and being able to prove that he was "some hundreds of miles distant" from the scene of the attack, he was acquitted. Among his followers too there were occasional symptoms of disaffection, but they never extended widely, and were easily suppressed. With the 'gentiles' settled in Nanvoo, and whom he could not keep out, he had more trouble; and, as might have been anticipated, the reports which had led to the expulsion of the Mormons from their former cities followed them here, and suspicion and hatred gathered about them. But Smith from the foundation of Nauvoo had been making provision against this danger. He had procured the insertion of a provision in the city oharter empowering the formation of an independent civic militis, which he at once organised, and of which he constituted himself 'lieutenant-general.' He also set about consolidating his spiritual as well as civic government, and he made careful provision for an ample succession of hardy and zealons missionaries. The Book of Mormon was an historical revelation : the doctrine and discipline of the church were to be enunciated in subsequent revelations as circumstances called them forth. The first point was his own acceptance as " prophet, seer, and revelator." In other words, this " church of the latter days " was to be a theocracy, with himself as its head and inspired legislator—at once the Moses and Aaron of this new house of Israel. Nor in this capacity was he ever found wanting. He was always ready in the moment of difficulty with the needful revelation. In this manner he successively defined his own position, provided for his requirements, established his 'orders' of apostles, elders, priests, &c., in the church, and regulated all ceremonies, as well as defined its creed. These later revelations will all be found in the 'Doctrines and Covenauts of the Church of Jesus Christ of .Latter-Day Saints, selected from the Revelations of God, by Joseph Smith, President,' of which there have been nnmerous edi-tions published. But, whatever was Smith's power over his followers, he was sally deficient in warness in his dealings with the outer world. Again and again he suffered himself to come into contact with the civil anthority of the state; and his impunity led him, notwithstanding the terrible and his impinity led him, notwithstanding the terrible lessons he had already received, to defy the storm that was plainly gathering around him. So little did he heed the danger, that in prospect of the presidential election of 1844 he published his own 'Views of Government,' a sort of social scheme, in which "honesty and love," so that all might form a brotherhood, were declared to be the motive forces of just government: and he was actually put in nomination for the presidency.

But he did not live to the day of election. The storm that had heen so long gathering, burst before then and swept him away in its fury. The 'gentile' residents in Nauvoo, him away in its fury. supported as it would appear by some of the dissatisfied among the saints, had established an opposition newspaper, 'The Expositor,' which, growing more and more bold, ven-tured at length to denounce the morals of the prophet as well as his system of government. The city council now interfered and condemned the newspaper to silence; npon which a mob assembled, hroke into the office and destroyed the presses. The proprietors charged some of the Mormon leaders with inciting the mob to this act, and they were formally arrested, but immediately set at liberty by the public prosecutor entering a *solle prosequel*, a practice said to have become usual when a 'saint' was charged with any offence. The injured parties now carried their complaints before the governor of Illinois, who, having been long waiting, as is said, for a legal opportunity to crush the power of Smith, readily granted a warrant for his apprehension, Jane 24, 1844, on a charge of treason and sedition. Smith's first impulse was to put Nauvoo into a state of defence, and his militia was drawn out. But on the approach of the state troops, he offered, in order to avoid bloodshed, to surrender on condition that Governor Ford would guarantee his safety till his trial could take place. This was agreed to, and Joseph Smith, his brother Hyram, and some other of the leading members of the council were carried prisoners to Carthage jail. A guard small in number and purposely choseu, as is affirmed, from among Smith's declared enemie was set over them; but, on the 27th of June, a mob of about

200 armed ruffians broke into the jail, and firing in at the door of the room in which the brothers were confined, shot Hyram dead at once. Joseph Smith attempted to escape by the window, bnt was knocked down, carried out, and shot. His dying exclamation is said to have been "O Lord my God." His body was given up to his friends, and buried with grant and particular with great solemnity. Perhaps the death of Smith at that time did more than

any other event could have done, to confirm and consolidate the Mormon church. Smith himself, it is evident, was becoming intoxicated with power and prosperity. He is said to have given way to lust and intemperance, and though the statement is warmly denied, there appears to be truth in the report, though the extent has been no doubt greatly magnified. There is every reason to believe that he was begin-ning to disgust even his followers, when his murder banished all feelings but those of pity and reverence. Thenceforth, he was thought of only as the glorified prophet and martyr; and his followers braced their nerves to endurance by the remembrance of their master's fate and example. In Nauvoo Itself the impression produced by the event was most profound. At first the popular cry was only for revenge, but their leaders exhorted them to forbearance, and succeeded in their exhortations. They then proceeded to elect a successor to Smith. Three candidates put forward their claims to the prophet's place. The choice of the council fell on Brigham Young, who, as soon as he was installed, took measures to remove his people far beyond the farthest settlements of his countrymen, convinced now that only in a country far distant from societies living nnder the established forms, could the vision of the Prophet stand a chance of realization. The only stipulation made with their enemies was that they should be unmolested till they could finish and dedicate their beantiful temple; and as soon as that was accom-pliahed, September 1846, the last band of the brethren departed from the land of their hopes to seek a new land of promise.

Shortly before Smith's death he estimated his followers at npwards of 150,000, and declared that they were to be found among almost every civilised people on the face of the earth. Probably he exaggerated alike the number and the diffosion of his disciples, but that their number was very great, and that they were very widely spread, there can be little douht. To what extent, if any, they have since increased, we need not now stay to inquire. Their present increased, we need not now stay to inquire. Their present condition will be more properly noticed in another article [UTAH, S. 2]. It only remains now to state their doctrines as enunciated by Smith, and this will be best done in the creed which he forwarded a few months before his death for

"We believe in God the Eternal Father, and his Son Jesus Christ, and in the Holy Ghost.

"We helieve that men will be punished for their own sins, and not for Adam's transgression. "We believe that through the atonement of Christ all

men may be saved, by obedience to the laws and ordinances of the Gospel.

"We believe that these ordinances are-lst, Faith in the Lord Jesus Christ; 2ud, Repentance; 3rd, Baptism by im-mersion for the remission of sins; 4th, Laying on of hands for the gift of the Holy Spirit. "We believe that a man must be called of God by 'pro-

phecy, and by laying on of hands' by those who are in authority, to preach the Gospel and administer the ordinances thereof.

"We believe in the same organisation that existed in the primitive church, namely, apostles, prophets, pastors, teachers, evangelists, &c.

"We believe the Bible to be the Word of God, so far as

it is translated correctly ; we also believe the Book of Mor-mon to be the Word of God.

"We believe all that God has revealed, all that he does now reveal; and we believe that he will yet reveal many great and important things pertaining to the kingdom of God.

"We believe in the literal gathering of Israel, and in the restoration of the Ten Tribes; that Zion will be established npon this (the Western) continent. That Christ will reign personally npon the earth; and that the earth will be renewed and receive its paradisal glory. "We claim the privilege of worshipping Almighty God



according to the dictates of our conscience, unmolested, and allow all men the same privilege, let them worship how, where, or what they may.

"We believe in being subject to kings, presidents, rulers, and magistrates; in obeying, honouring, and sustaining the

law. "We believe in being honest, true, chaste, benevolent, virtuous, and in doing good to all men: indeed we may say "the the admonition of Paul. We believe all that we follow the admonition of Paul, 'We believe all things,' we 'hope all things,' we have endured very many things, and hope to be able to endure all things. If there is anything virtuous, lovely, or of good report, or preleeworthy, we seek thereafter."

In this creed it will be seen that there is no reference to what is now commonly regarded as the oharaoteristic feature of the Mormon system-polygamy, nor has it been mentioned in connection with Smith himself. There is no doubt that during the last year of Smith's life this was one of the charges brought against the Mormonites, but the doctrine of a plurality of wives was never openly taught nntil after his death, and if he proclaimed it at all, he confined the revela-tion to the initiated. He is said however to have "sealed" to himself "plural wives," as the Mormons express it, about two years before his death; and the privilege may have been accorded to some of the chief of his followers. But the doctrine in its present form is one of the 'developments' of

the system. SMITH, ADMIRAL SIR SIDNEY, was born at West-minster in 1765, and in his twelfth year was sent as a midshipman on board the Sandwich, Lord Rodney. At the age of sixteen he was made lieutenant, and at nineteen post-captain. War having broken out between Russia and Sweden, he obtained permission to offer himself as a volunteer to the latter power, in whose service he showed so much courage and skill as to lead to his investment with the order of the sword. On the surrender of Toulon to Lord Hood, August 1793, Captain Smith, being in the sonth of Europe unemployed, hastened thither, and offered his services, which were accepted; and on the evacuation of the city in the following December, the destruction of the French ships of war, which could not be removed, and that of the powder magazines, arsenal, and stores, was entrusted to him. On his return to England he was appointed to the command of the Diamond, with a small flotilla, charged to cruize in the Channel. He succeeded in cousiderably annoying the enemy, but in attempting to cut ont a ship at Havre he was made prisoner.

After a confinement of over two years, Captain Smith, by the assistance of a French officer named Philippeaux, made the assistance of a French oncer named rumppeaux, made his escape and reached England in safety. Appointed to the command of the Tigre, 80 guns, and a small squadron, Sir Sidney proceeded to Constantiuople, and thence to Acre, which, as the key of Syria, was then closely invested by Bonaparte at the head of 10,000 men. Sir Sidney, with admirable decision and promptitude, bronght two of his largest ships close in shore and landed a party of sailors and marines, at the same time seuding his friend Colouel Philippeaux, who was a skilful engineer, to assist in directing the fortifications; Bonaparte made several desperate assanlts upon the place, but was on each occasion reprised with heavy loss, and ultimately was compelled to raise the siege and retreat in disorder. This successful resistance was attributed in no small degree to the gallantry and energy of Sie Sider Said La the sector which fully and energy of Sir Sidney Smith. In the events which followed Bonaparte's departure from Egypt, Sir Sidney took an active part, and when General Kleber on whom the command of the Freuch army had devolved, offered to evacuate Egypt, Sir Sidney, though without instructions, confirmed the treaty which he made with the Turkish commander to that effect at El-Arish, January 24, 1800. The English ministry however disavowed his procedure, and Sir Sidney continued to participate in the measures adopted for the expulsion of the Freuch. In the battle of Alexandria, in which Abercrombie was killed, Smith battle of Alexandra, in which Abereromote was kined, cmith received a severe wound. On his return to England, the 'Hero of Acre,' as he was popularly designated, was received with great enthusiasm, and among other marks of public approval, had the freedom of the city of London voted him along with the present of a valuable sword. In 1802 he was elected M.P. for Rochester, and during the

brief peace took part in the debates; but on the renewal of war he was appointed to the Antelope, 50 guns, with com-mand of a flying squadron, at the head of which he displayed his wonted activity. In 1804 he was made colonel of marines; in 1805 rear-admiral of the blue; and in 1806 he proceeded to the Mediterranean in the Pompey, 80 guns, with a small squadron to harass the French in Naples. He took Capri, succeeded in twice throwing succours into Gaeta, landed his sailors, and battered the fortresses of the French, and renewed, on a smaller scale, his Acre tactics, inflicting at various parts of the coast severe losses upon the troops of Massena. He was not able however to save Gasta. As long as he was there the garrison was firm, but soon after his departure for Palermo the governor surrendered. In the following year Admiral Smith was ordered, under Admiral Duckworth, to the Dardanelles, and there he destroyed a Turkish squadron of one line-of-battle ship, four frigates, four corvettes, two brigs, and two gnu-boats. In 1810 he was made vice-admiral : in 1812 he was appointed second in command of the Mediterranean fleet, and remained stationed in comparative inactivity off Toulon to the end of the war, when he was created K.C.B., and received a pension of 10002. for his distinguished sarvices. In 1821 he rose to the rank of full admiral, and in 1830 succeeded King William IV. as lieutenant-general of marines. He died May 26, 1841, at Paris, where, in consequence of pecuniary difficulties arising out of unsuccessful trading speculations, he had been for

some years a resident. SMYTH, WILLIAM, was born at Liverpool in 1766, and was educated at Peterhouse, Cambridge, where he graduated B.A., and 8th Wrangler in 1797, and M.A. in 1790. His father, who was a banker, having become embarrassed in consequence of the war between England and France in 1793, he was compelled to look around for means of maintaining himself, and accepted the office of tutar to Thomas, the eldest son of R. B. Sheridan. Of his connection with these two celebrated characters Mr. Smyth has left an inte-Linese two celebrated characters Mr. Smyth has tert an inte-resting little 'Memoir,' printed not for sale in 1840. Mr. Smyth had accompanied his pupil to Cambridge, and from that time it became his settled residence. In 1806 he pub-lished a small volume of poetry, 'English Lyrics,' of which a fifth edition was issued in 1850. In 1809 he was appointed Professor of Modern History, which secured him a moderate competence, as the salary is 400*l*. a year. He commenced his lectures the same year, of which the first series comprised the period from the irruption of the northern nations into the dominions of the empire, to the Euglish revolution of 1688; the second series extended from that period to the close of the American war; the third series commenced in 1810, comprised a history of the Freuch revolution from the accession of Louis XVI. to the close of the Constituent Assembly; and the fourth continued it down to the fall of Robespierre. To these he added in 1832, 1835, and 1837, Supplementary Lectures, containing reflections and observa-tions on the events of that revolution, and in 1886 two others on America. The whole were published in 1840, and have been since reprinted in Bohn's Historical Library in 1854-5. These lectures were popular during their delivery, and are well adapted for the purpose intended, namely, that of exciting attention to the study of history, rather than as satisfying all the requirements of the student ; nevertheless they contain a useful commentary on the events : the first two series, though the briefest, being perhaps the best. In 1840 was also priuted, for private circulation, what is called an 'Occa-sional Lecture.' It is a pleasant little pamphlet, occasioned by the desire of a lady to hear a lecture, of which it takes the form. It is an eulogium on woman, displaying considerable hnmour, with much varied reading, and is dated 1814. In 1845 he published his last work, 'Evidences of Chris-In 1845 he published his last work, 'Evidences of Chris-tianity,' and on June 24th, 1849, he died at Norwich, after having worthily occupied his professorial chair for forty years. In 1851 a painted window by Warrington, repre-senting the 'Adoration of the Magi,' was erected by some of his friends to his memory in the north aisle of Norwich

Cathedral. Cathedral. SNAKE-FISH. [CEPOLA.] SNETTISHAM. [NOAFOLK.] SNOW-BERRY. [CHIOCOCCA, S. 2.] SNOW-BUNTING. [EMBREIZIDE, S. 2.] SNOWDROP. [GALANTHUS.] SODA-ALUM. [MINERALOGY, S. 1.] SOLANINA. [CHEMISTRY, S. 1.] SOLANINA. [CHEMISTRY, S. 1.] SOLASTERIE, or SOLASTERINE, a sub-family or Astoriado, jucluding those forms of Star-Fishes which have two ranges of moders in each avenue. There are two British

two ranges of suckers in each avenue. There are two British genera, Cribella and Solaster. Cribella has only a few rays covered with spine-bearing 4 N 2

warts; the intermediate spaces porous; the avenues bordered | by two sets of spines.

There are two species which are not uncommon on the shores of the British Islands, C. oculata and C. rosea.

Solaster (Forbes) has many rays studded over with bundles of spines; the avenues hordered hy three sets of spines.

S. pappose, the Rosy Sun-Star, is common on the eastern coasts of Great Britain, where, on account of the number of its rays, it is called Teu-Fingers. It is of a deep red or orange colour. Another British species is S. endeca.

SOLDANELLA, a genus of plants belonging to the natural order *Primulacee*. Some of the species are alightly purgative.

SOLIHULL. [WAAWICESHIRE.] SOLITARY BIRD. [Dono.] SOLOMON'S SEAL, the common name of the species of Polygonatum, a genus of Plants helonging to the natural order Liliacon, and the sub-order Asparagen.

Polyconatums has the perianth tuhular, 6-toothed, tardily ueciduous; the ovary 3-celled : cells 2-ovuled ; the stigma hlunt, trigonous; berry with I-seeded cells; the flowers not jointed to pedicel. There are three British species. *P. verticillatum* has linear-lanceolate whorled leaves, with

an erect angular stem. It is a rare plant in Great Britain. P. officinal, Solomon's Seal, has leaves ovate-ohlong, half-

cusping, glabrous, stem angular: peduncles 1-2-flowered; filaments glabrous. It is the *Convallaria Polygonatum* of Linnaeus, aud has been confounded with the following. It is only found in Scotland.

P. multiflorum has leaves ovate-ohlong, half-clasping, glabrous, alternate; stem round; peduucles oue- or many-flowered; filaments downy. This plant is the common species known by the name of Solomon's Seal. SOMERVILLITE. [MINERALOGY, S. 1.]

SOMMITE. [NEPHELINE.]

SOPHIA, a city in Bulgaria in European Turkey, situated on the route from Constantinople to Belgrade, about midway between Nissa and Philippopoli, near the point indicated by 42° 37' N. lat., 22° 27' E. long., in a wide plain bounded hy high ramifications of the Balkan, and traversed hy the Isca, a feeder of the Danube, and bas about 10,000 inhabitants, the greater part of whom are Cbristians. It is a large place, and has a beautiful appearance from a distance, hut the streets are narrow, tortuous, dirty, and liued hy bigh mud walls, which here and there inclose good houses, hut in general the houses are poorly huilt. It has a great number of mosques and Christian churches, which are the principal huildings in the city; there are also a large and well-frequented bazaar, public baths (which are supplied from a hot-spring), and khans. The chief industrial products are---knitted-stockings, for which Sophia is celebrated, broad-cloth, some silk-stuffs, leather, and tobacco. Sophia was formerly the residence of a pasha and capital of an eyalet of the same name, but the eyalet is now named from its capital, Nissa, called hy the Turks Nish. It gives title to a Greek archhishop and to a Catholic hishop. There are hot-springs in the environs. Sophia is a place of considerable commerce. It was founded by the emperor Justinian on the site of the ancient Sardica. The ouly remains of autiquity are the ruins of the church founded hy Justinian. Sardica is famous for the council held in it A.D. 347, which coufirmed the decree of the Pope acquitting St. Athanasius of the charges hrought against him at the council of Antioch. The council of Sardica also passed twenty canons, one of which permits a hishop coudemned hy a provincial council to appeal to the Pope. The Arian hishops, to the number of about eighty, withdrew from the council of Sardica to the town of Philippopolis, and beld what they called the council of Sardica, in which they pronounced seutence of excommunication against Osius, St. Athanasius, and the Pope. (Frontier Lands of the Christian and Turk; L'Art de Vérifier les Dates.) SORDAWALITE. [MINERALOGY, S. 1.] SOREL. [CANADA, S. 2.] SORREL, WOOD. [OXALIS.] SOULIÉ, MELCHIOR-FRÉDÉRIC, one of the most fartile writer of the French Remention, has been set

fertile writers of the French Romantic school, was the son of a teacher of philosophy at Toulouse, and was horn at Foix, in the department of the Ariège, December 23, 1800. Iu 1808, his father having obtained employment at Nautes, Frédéric Soulié commenced his studies at the Lycée of that city; and afterwards completed them at Poitiers, Paris, and Renues, so migratory was his early life. In 1820 he accompanied

his father to Laval, where the elder Soulié had received an appointment in a public office, and in this office the future novelist lahoured also assiduously for several years. The object of his father had been to prepare him for the bar, and young Soulié having speut several years in the study of law, was admitted an avocat, and waited for his briefs like other barristers. But his inclinations were for literature; he wrote pretty verses for his anusement, his letters already displayed an elegant style, and a vein of exquisite pathos, if not of deep reflection, pervaded all he produced. About the year 1825 his father's desultory life hrought the family once more to Paris; when the young poet published a volume of fugitive pieces under the title of 'Amours Françaises.' The book did not sell; hut several of the poems it contained have since been well spoken of. Frédéric Soulié at once took his resolution, and unwilling to trust for his maintenance to literature alone, sought for and accepted a situation as foremau to an upholsterer. In this laborious employment he passed ten hours a day, and at night be devoted one or two more to the production of his first drama, 'Romeo et Juliette.' This play, though founded on the tragedy of Shakspere, which consequently afforded its adapter nearly all his mate-rials, took him three years to prepare. Nearly another year was spent in vain endeavours to obtain from the managers permission to read it; at last he was fortunate enough to secure the intervention of Jules Janin, who had read and admired some of his poems, and Soulié's drama was repre-sented with some éclat at the theatre in 1828. From that sented with some éclat at the theatre in 1828. From una. day he took his place as a man of letters. Iu 1829 he pro-duced at the Odéon his 'Christine à Fontaiuehlean,' but it failed; and in 1830 he hegan to write critical articles for the 'Mercure,' the 'Figaro,' and the 'Voleur,' in all of which his genial spirit sought consolation for his own failure, by his cordial nanesvrices of other dramatists. His 'Lusigny,' which cordial panegyrics of other dramatists. His 'Lusigny,' which was produced at the Théâtre Français in 1831 with better success, was followed in 1832 hy his ' Clotilde,' the triumph of which, both on the stage and in the drawing-room, was ahsolute.

Shortly after his 'Clotilde,' which established his reputa-tion as a dramatic writer, Frédéric Soulié began to contribute a series of romances in the shape of feuilletons to the newspapers. In this new and lucrative class of literature, he became and continued for twelve years, 1833-45, the most popular of French romancists. The 'Deux Cadavres' was published in this form in 1833; the 'Vicomte de Beziers' in 1834; the 'Comte de Toulouse' in 1835; the 'Comte de Foix 'in 1836; 'Un Été à Meudou ' and 'Deux Séjours: Provence et Paris' in 1837; 'L'homme de Lettres,' in 1838. In this manner upwards of thirty fictious, some of them of considered by the second de 1840 and the second de 1840 and the lettres. considerable length, were produced. In 1842 appeared bis 'Mémoires du Diable,' the sale of which was immense. It was the universal popularity of this novel which stimulated Eugène Sue to undertake his 'Mystères de Paris.' Som after this the success of Sue and Dumas in the same class of writing somewhat obscured the fame of Frédéric Soulié, who witnessed their sudden popularity without jealousy. But he never gave up his connection with the newspapers, whose proprietors to the last paid him liberally for his works. In 1846 he bought an estate at Bièvre, where he died September 22, 1847 SOULT. NI

SOULT, NICOLAS JEAN-DE-DIEU, MARECHAL DUC DE DALMATIE, was born at Saint Amand-du-Tara, on the 29th of March 1769, or, according to some biographers, iu 1765. He was the son of a notary, but not being inclined to follow his father's calling, and having made, it is said, but little progress at college, it was considered best to devote him to a military life, for which he mauifested more inclination. Consequently he was allowed to enlist as a private in the regiment of the Royale-Infanterie, on the 15th of April 1785. slow was his early advancement, that six years after, in 1791, he had reached no higher grade than that of sergeant. In that year he was unticed by old Marshal Luckner, who appointed him to discipline a regiment of volunteers of the Upper Rhie, giving him a commission of sub-lieutenant for that service. The great war shortly after opened new paths to talent, and men of true capacity and courage were uo longer prevented hy court favour to high birth and family interest, from se ceuding hy degrees to the highest ranks for which nature had fitted them.

Ou the 29th of March 1793, Lieutenant Soult obtained credit for his conduct at the comhat of Oberfelsheim, under General Custine. In November 1793, Hoche placed him of the staff of the army of La Moselle, when, as captain, South

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led the attack of the left at the battle of Weissenberg, and repulsed a body of Austrians. His next service was in the Palatinate nnder General Lefebvre, who entrusted him with the post of chief of the staff in the vanguard of his army. In 1794 Soult was created colouel, and was one of the most distinguished officers present at the great battle of Flenrus, June 26. He displayed great skill by his dispositions in this actiou, and in the very crisis of it, when General Marceau, deserted by his troops, had resigned himself to despair, Soult arrested the panic, and restored the battle. For this feat of arms he was promoted to a brigade, October 11, 1794, in the division of General Harty, and assisted at the blockade of Luxemburg. At the battle of Altenkirchen, in 1796, he commanded the attack of the left against the Austrians, who were entirely defeated. Shortly after this victory, being detached with 500 horse to cover the left of the army at Herborn, he was suddenly hemmed in by the enemy's cavalry, amounting, it is said, to 4000; he repulsed seven charges without his ranks being broken; and at length drew off his troop without the loss of a single soldier. This brilliant retreat covered him with honour, and has always been cited among the most memorable actions of the war. His excellent manceuvres at the battle of Friedberg, in 1796, contributed most effectually to its success. At this epoch, and during the whole period of the Revolution, Soult was a constant frequenter of the clubs, a flatterer of the men then in power, and no voice more loudly denounced the 'ancien régime ;' conduct which was not forgotien in after days.

In 1799 he joined the army on the Upper Rhine, under Jourdan, and at the head of the vanguard of the left wing was present and acted with distinguished bravery and ability at the battle of Stockach, March 25. Thongh the battle was eventually won, after a fierce struggle, by the Archduke Charles and the Anstrians, such was the opinion entertained of Soult's skilful conduct, that the Directory promoted him to a division on April 21st, whilst Jonrdan, the commanderin-chief, lost credit and command by the same action. Soon after, he found himself under the orders of Massena, who, besides his own army in the Alps, had lately succeeded to the command of that ou the Rhine, after Jourdan's disgrace. Under that able general he took part in the battle of Znrich, June 4, 1799, when the Austrians were defeated, and France preserved from invasion. In 1800, when Massena shnt himself np in the walls of Genos, General Soult was one of the most active of its defenders during the siege, distinguishing himself highly in the numerons skirmishes which took place beneath its walls. He was wounded and taken prisoner in one of these sorties, but recovered his liberty after Napoleon's victory of Marengo.

one of these sorties, but recovered his hovery and representation of these sorties, but recovered his hovery and representation of the battle of Marengo. After the battle of Marengo, Jnne 14, 1800, the military command of Piedmout was conferred upon General Sonlt; who was next despatched with a corps of 15,000 men to occupy the peninsula of Otranto; but after the peace of Amiens, he was superseded in this government by General Saint-Cyr. Soult returned to France during the suspension of hostilities, and though, for some unexplained cause, he was not personally a favourite with Bonaparte, on the recommendation of Massena he became one of the four colonels of the Consular Guard. The rupture between England and France soon followed, and it was General Soult who organised the vast armament collected on the heights of Boulogne, known as the Army of England. Meanwhile, the French Empire had been formed, and as oassiduons had been the court paid by Soult to the First Consul during the short period of transition, that although he had served neither in the first campaigns in Italy, 1796-97, nor in that of Egypt, 1798-99, nor even yet fonght under Napoleon, nor commanded an army in the field, his name was included in the list of Freuch marshals created at the coronation.

In the campaign of 1805 Marshal Soult obtained still greater distinction; his services at the battle of Austerlits, December 2, being so efficient, that Napoleon thanked him on the battle-ground, before his whole staff, calling him one of the first of living strategists. Thenceforward, and until the end of the war, he ranked as one of the leading generals of France, to whom the greatest undertakings might be committed when Napoleon himself was elsewhere. With the same success, he took part in the campaigns of 1806 and 1807. After the battle of Jena, October 14, 1806, he defeated Marshal Kalkreuth, captured Magdeburg, and put to flight the Prussian General Blücher, and the Russian General Lestocq. Again he signalised himself at the battle of Eylan, February 8, 1807, and captured Königsberg the same year

led the attack of the left at the battle of Weissenberg, and repulsed a body of Austrians. His next service was in the Palatinate nnder General Lefebvre, who entrusted him with the post of chief of the staff in the vanguard of his army. In 1794 Soult was created colouel, and was one of the most distinguished officers present at the great battle of Flenrus, June 26. Ne displayed great skill by his dispositions in this actiou, and in the very crisis of it, when General Marceau, deserted by his

When the ambition of the French Emperor had turned towards Spain, Marshal Soult was appointed to command the 2nd corps, with which he was despatched, in November 1808, to attack Belveder's corps of 20,000 men, at Bnrgos. In this battle, fought on the 10th of November, the Spanish army was defeated, although one of Soult's divisions alone (Maison's) was engaged. Madrid having surrendered to the French, after its fall Napoleon marched against the British army under Sir John Moore, then on its way from Portugal. Marshal Soult was at first directed upon Sahagun; but Sir John Moore, seeing the risk to which he was exposed of being intercepted and hemmed in, lost no time in commencing his retreat upon Corunna. Napoleon was averse to dilatory war, and was moreover unwilling to fatigue the troops nuder his command unnecessarily; he therefore recalled the marshal, with injunctions to pursue Sir John, and "drive the English into the sea." At the same time Marshal Ney was commanded to support the operation with the 6th corps. Some French generals, and other military historians, with the anxiety so common with them to explain away any failure of the Freuch arms, have, on this occasion severely cenared Marshal Soult for inactivity and negligence, "in halting at every defile to collect the sick and loiterers, by which the almost total destruction of the British army," according to them, was prevented. Ou the other hand, the marshal always expressed his astonishment at the skilful retreat of his enemies. At length, on the 16th of January, 1809, the British army, having approached Corunna, the place intended for their embarcation, made a stand, and a bloody engagement ensued. In this action Sir John Moore was mortally wounded, but the French met with a decisive repulse. [Mooaz, Siz Joaw.] The British troops effected their passage to their ships unmolested by the French, and it was not until the 20th that the Spanish governor capitalated. Soon after, Marshal Soult entered the Portugnese territory

Soon after, Marshal Soult entered the Portngnese territory with the 2nd and the 8th corps; and having defeated the Portuguese troops under Romana, he appeared before Oporto, which was carried by storm on the 29th of March, 1809. Instead of marching at once upon Lisbou, the marshal lingered at Oporto, where he is said to have conceived the plan of making himself king of Portugal, and to have postponed the interests of his imperial master, whilst indulging this iutrigue.

Meanwhile, Wellington had landed, collected his forces, and made his preparations; on the 8th of May he reached Coimbra with the English army, whilst Beresford at the head of the Portnguese troops was advancing towards Chaves and Amarante to turn the French army. After passing the Douro with his usual boldness and promptitude, Wellington fell upon the marshal, drove him from his position, and captured his sick, his baggage, and almost all his guns. Soult then retreated upon Galicia, with a loss upon his ronte of 2000 men; whence, after leaving Ney, with his single corps, to defend that province, he continued his retreat to Zamora. The retreat was couducted in a manner creditable to his military talent, but he suffered his troops to commit atrocities on the helpless peasautry which have left an ineffaceable stain on his memory.

After the battle of Talavera, July 28, 1809, Soult was appointed to replace Marshal Jourdan as Major-general of the army in Spain, the chief command being nominally left in the hands of King Joseph, a man without any capacity for war, but faithful and devoted to his brother's plans. On the 19th of November, 1809, he won the battle of Ocana, and soon after resolved upou an expedition into Andalusis, one of the richest provinces in Spain. Accordingly, in January 1810, he collected a strong army, consisting of four corps, and taking his way through Andnjar and Seville, appeared before Cadiz on the 5th of February ; but was disappointed of taking the place. Soon after this check, King Joseph returned to Madrid, leaving the marshal in commaud of the Army of the Sonth, consisting of the 1st, 4th, and 5th corps. The year 1810 was almost entirely occnpied by the marshal in establishing his position in Andalusis; but the wide cantonments over which his troops were dispersed, constantly

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exposed them to loss in petty skirmishes with the enemy, who, supported by the strong fortress of Badajoz to fall who, supported by the strong fortress of Badajoz to fall back upon, had a great advantage over him. In the begin-ning of 1811, Napoleon, who felt the urgent necessity of supporting Massena in Portugal, ordered Soult to besiege Badajoz. The marshal obeyed; but although he captured the place on the 11th of March, 1811, the Prince of Essling, unable to penetrate the strong lines of Torres Vedras, had found it necessary to abandon Portugal. The departure of Massena having relieved the English army from ene of their most formidable opponents, Lord Wellington determined to recapture Badajoz, for which pur-

Wellington determined to recapture Badajor, for which pur-pose he despatched Beresford to invest it. The siege was epened on the 7th of May, 1811; Soult came to its relief, and on the 16th had to fight the battle of Albuera, in which -though by means of his great superiority in numbers he inflicted great loss upon Beresford's army-he was thoroughly defeated. The fall of Badajor now appeared inevitable, when Napoleon, apprised of Soult's recent defeat, ordered when Napoleon, apprised of Soult's recent defeat, ordered Marshal Marmont, who had superseded Massena in the com-mand of the army of Portugal, to push forward to his sup-port. This movement rendered it necessary for Wellington to raise the siege on the 16th of June. However, in the following spring, encouraged by the capture of Ciudad Rodrigo, Wellington laid siege a second time to the fort of Badajos, and—though not without terrible loss—the place was carried on the 6th of April, 1812. Soult was in conse-quence compelled to retreat from Seville, his rear-guard being severely out up at Villa Garcia. The absequent defeat of Marmont at the battle of Sala.

The anbsequent defeat of Marmont at the battle of Salamanca (July 22, 1812), and the surrender of Madrid to the British general, compelled Joseph Bonaparte to withdraw behind the Tagus with his army, and Marshal Soult received orders to join him. Accordingly, to his deep regret, he marched out of Andalusia, and on the 10th of November took the command of the three combined French armles stationed on the Tormes. This junction of forces was too powerful to be attacked; Lord Wellington therefore fell back upon Ciudad Rodrigo, with a heavy loss of troops on his route, and went into winter quarters. After his departure from the rich province of Andalusia, which he had occupied for nearly three years, the strongest charges were brought against Marshal Soult for the cruel extortions levied on the people Marshal soult for the cruci extortions levied on the people by himself and his agents, and his ahameless and unbridled robbery of pictures and articles of value. The reports of mili-tary men of every army engaged in the Peninsular war have fully corroborated the charges; while the enormous wealth which he ostentationally displayed after the peace seemed to indicate that he did not feel the disgrace his atrocious conduct had drawn down upon his name. For a few mouths during the year 1813 Soult was employed in the German during the year 1813 Soult was employed in the German campaign, having been summoned by Napoleon to take the command of his guard, after the death of Marshal Bessières at Weissenfels.

But the disastrous defeat of Marshal Jourdan at Vitoria, on the Sist of June, 1813, having threatened, not only the loss of Spain, after an occupation of five years, but the secu-rity of the French soil, Napoleon was once more compelled to employ Soult in the Peninsula, though it was not without some sense of shame that he sent him there. Accordingly, in July, Soult returned to Spain as commander-in-chief of the French armies. Then followed the most arduons period in his career ; and although-overmatched by the genius of Wellington-nearly every enterprise was a failure, and every hattle a defeat, we cannot refuse to Soult the credit due to resolute perseverance and danntless bravery. The fall of Pampeluna, the battles of San Marcial and Soranren, succeeded, in all of which the marshal was worsted; then he took np a strong position on the banks of the Bidassos, but was driven from it by the leader before whom so many mar-ahals had succumbed. The losses of Napoleon in Champages required some relief, and thousands of Soult's veterans were drafted off; his German troops desorted him. Still, wherever the ground enabled him to defend himself the marshal formed a new position. First, he fortified himself on the Nivelle; driven from that river, he took up a new position on the Nive of the reverse, driven from that from the tors, he would be a few position on the Nive, whence his impetuous enemy dis-lodged him; bnt, without being depressed, he offered the English battle at St. Pierre, and was again defeated. Wel-lington had at last entered the French territory in the south, whilst in the north Napoleon was falling back before the allied armias. But even then he did not desnair. A truce allied armies. But even then he did not despair. A truce of a few weeks was forced npon the opposing armies after

November, when both sought winter quarters. But early in February 1814 the war was renewed. The battle on the Adour, the battle of Orthes, the battle of Tarbes, ancceeded each other, and were lost by the marshal. To complete his embarrassment, he had been informed of the surrender of Bordeaux to the Bourbons, and the subsequent capitulation of Paris. Yet, even when the three allied armies were in possession of the capital, when Lyon had submitted, when so many marshals and generals were deserting Napoleon at Fontaineblean, he fell back upon Toulouse, and formed that admirable position which not even the impetuous valour of British troops could force without a carnage so fearful as almost to balance their own victory. The loss of the French was however more than commensurate, and their defeat was complete. This was Soult's last and the greatest of his bat-tles; it was fought with consummate skill, April 10, 1814, eleven days after the fall of Paris : Soult evacuated Toulouse on the 11th.

On the escape of Napoleon from Elba, Soult, who had attached himself to the restored king, and who was then in office as minister of war, published au order of the day, March 8, 1815, calling on the army "to rally round their legitimate and well-beloved sovereign, and resist the adventurer, who wanted to seize again that nsurped power of which he had made so pernicious a use." But on the 25th of March he saw the emperor at the Tuileries, was easily reconciled to him, and accepted the post of quarter-master-general to the army preparing to open the campaign. In this quality he was present at the battle of Waterloo, on the 18th of June 1815. Soult was banished from France in July; but in 1819 he was ouce more permitted to return, and his baton 1819 he was ouce more permitted to return, and his baton was restored to him. Charles X. showed him great favour throughout his reign: he created him a peer on the 5th of November 1827. During the reign of Louis-Philippe he was made Minister of War, Ambassador Extraordinary to Queen Victoria's court at her coronation, and on two occasions President of the Council, or prime minister. Whilst filling this office for the second time, in September 1847, he wrote to the king requesting leave to resign. His request was granted; but in order to mark his appreciation of the aer-vices of the marshal, Louis-Philippe re-established in his favour the ancient but disused dignity of Marshal-General of France, which had not been borne by any subject since the France, which had not been borne by any subject since the death of Marsbal Turenne. From that time the marshal went to live in retirement, to which he confined himself more closely still after the revolution of February 1848. His health and strength had long been severely shaken; the marshal grew worse during the year 1851, and breathed his last at the castle of Soult-Berg, on the 26th of November in that year. After his death his splendid gallery of Spanish pictures collected by him during his Spanish campaigns was old he encion and mailed a way have a sure a second of sold by auction, and realised a very large sum : several of the best of these pictures are now in the Imperial Galleries of France. The 'Mémoires du Maréchal General Soult, duc de Dalmatie, publiés par son fils. 1ère partie. Histoire des Guerres de la Révolution,' appeared in three vols. 8vo, with an Atlas, Paris, 1854. SOUR-SOP. [Anon

SOUR-SOP. [ANONACEE.] SOUTH AUSTRALIA. Under this head, in Supplement 1, an account of the geographical features of the colony was given. It has risen since into greater importance, and is better known. We therefore add the following particulars :-

The climate of South Australia is one of the finest in the world, resembling that of the south of Italy. The atmos phere is generally clear and elastic, and the sky remarkable for the variety and brilliancy of its colours. There are no prevalent diseases. On entering the country some are attacked with dysentery, which with a little care may be considered with dysentery. avoided. Adelaide has been occasionally visited with influavoided. Adelaide has been occasionally visited with innu-enza; and at particular seasons there are some cases of ophthalmia, which is rather a swelling of the eyelids, caused by a small insect. The seasons are divided into dry and wet. The dry season begins at the end of August and con-tinues to the end of March. In December and January, corresponding in temperature to our June and July, the heat is very great, and the ground so arid that the least brease raises clouds of dust. Occasionally in summer a hot wind from the north blows over the plains and compels all to pask from the north blows over the plains, and compels all to seek shelter from the close and dusty atmosphere; but it seldoss lasts many hours before it is succeeded by a cooling breese from the south-west. The thermometer ranges as high as 115° Fahr. Its highest range in 1852 was 105°; its lowest,

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44°; the average was 67°. The temperature is subject to sudden and very extraordinary changee; but these do not in general affect the health injuriously, neither do they occasion much inconvenience. During the wet season, from the end of March to August, it rains frequently and sometimes very heavily. During this period the earth is covered with the richest verdure, and the weather is so genial that the spproach of summer is scarcely perceptible. In summer the grass is speedily parched, and frequently becomes so dry as to break when trampled on; but the ground is as rapidly clothed with fresh pasture by the showers which fall at no great intervals. The long droughts, with which New South Wales is periodically visited, are not known in the settled parts of South Australia. During the rainy season the wind blows from the west or sonth-west, and frequently in hard gales. In the dry season northern and north-eastern winds prevail. No fall of snow has been experienced, and in the Mount Barker district, the coldest part of the colony, the frost has only in rare instances been of snoh force as to form a thin erust of ice. The lowest temperature for the year is about 37°.

During the rainy or cold season a great number of whales visit the coasts of the colony, and are chased by British, American, and French vessels. The black whale is most frequent, but the sperm-whale also occurs. The native animals are—the kangaroo, the wallobi, a smaller species of the same genus, the wombat, the opossum, and the dingo, or Anstralian dog. Porcupines, although unknown on the mainland, are found in considerable numbers on Kangaroo Island. For several years locusts have appeared in great numbers, and caused much damage to gardens and young crops in the district around Adelaide. Birds are numerous, and distinguished by their beauty. The emu, several kinds of parrakeets and cockatoos, partridges, and qualis are common. The most commou sea fowl are—pelicans, blackswans, wild-ducks, divers, waders, cormorants, and Cape pigeons. Several kinds of fish are taken in the sea, as salmon, snappers, porpoises, and large and small sharks. There are several kinds of snakes and lizards: among the latter the iguana, which is eaten; among shell-fish, oysters and periwinkles are pleutiful.

The colonists have imported horses from Tasmania and New South Wales, and ponies from the island of Timor in the Indian Archipelago; cattle and sheep from the Cape, Tasmania, New South Wales, and Victoria; hogs from New Zealand. Fowls are common, both the commou species and the larger one from the countries of the Malays. The kangaroo-dog is a valuable cross-breed of the bull-dog and greyhound, and is used for chasing the emus and kangaroos.

The woods of South Australia coutain many large trees, of which the stringy bark, the blue, white and peppermint gum-trees, different species of the Eucalyptus, are the most useful, their timber serving for building and feucing, for the construction of carts and ploughs, and the manufacture of agricultural implements; bnt timber for finer purposes is imported from New South Wales and New Zealand. All kinds of grain are successfully cultivated : maize grows well, and also potatoes. Melous, water-melons, pumpkins, and cucumbers attain an uncommon size, as do also cauliflowers. Onions are cultivated, to a great extent in Kangaroo Island. No edible fruit is indigenous, except some berries, which are eaten by the natives. Fruit-trees have been extensively introduced. At Adelaide a prize was awarded in 1851 for a collection of sixty varieties of apples grown about ten miles from the city. The peach grows luxuriantly. Oranges and lemons, olives and mulberries, are cultivated to some extent. Every approved variety of grape is grown.

South Australia is rich in minerals. Iron-ore is found in many places, especially in the deserts. Copper-ore is very widely distributed in great abundance, and of the richest quality. Lead also, exists in considerable quantity, and some gold has been found. Salt occurs in many places. Twelve copper-mines were in operation in 1851. These are -the Burra-Burra mine, 90 miles N. by E. from Adelaide; the Kapunda and North Kapunda mines, 50 miles N.N.E.; Karkulto mines, 76 miles N. by W.; Worthing mine, 14 miles S.S.W.; Perseverance mine, 12 miles N.E. by E., where parties were engaged digging for gold on liceaces; Tungkillo, or Reedy Creek mine, 35 miles E.N.E.; the Consolidated mines in Barossa and Lynedoch Vallev, 38 miles E. by N.; ithe Kanmantoo, Bremer, Wheal Mary, Wheal Maria, and Wheal Friendship minee, all in a group about 25 miles E.S.E. from Adelaide. The ore of the Burra-Burra mine is peculiarly rich. It contains 75 per cent. of

metal, in the form of a pure oxide requiring no flux to smalt it, the heat of a blacksmith's forge sufficing to run the metal. The lode is 17 feet wide, of great extent, and is quarried like stone, in masses. The mine yields annually about 20,000 tons of copper ore, valued at 20*l*. per ton. The leadmines are Glen Osmond and Wheal 32 was about eix miles sonth from Adelaide, and the Wheal Gawler and Yattagolinga mines, the first two yielding 75 per cent. of metal.

The natives of South Australia, like those of New South Wales, belong to that race which is called Negro Australian. They have not yet attained an eqnal degree of civilisation with the native population of the eastern coast, but measures have been adopted for their improvement with some degree of success. There are schools at Adelaide and Port Lincoln for the education of the children. Conneoted with the latter is a training institution under the superintendence of Archdeacon Hale, in which the youthe, after leaving school, are kept separate from the tribe, and instructed in the Christian religion and in some inductrial pursuit. A number of youths are employed on stockholders' stations along the Mnrray. Though it appears certain that all the natives of the southern and eastern coast of Australia speak the same language, a marked difference exists in the dialects spoken in different parts. Various dialects are used within the territories of South Australia: one is spoken by the few isolated families which live in the districts west of 136° E. long.; another by the tribes inhabiting the vicinity of Adelaide; and the tribes along the banks of the Murray below the junction of the Darling, have been found to use four different dialects, three of which were unintelligible to natives from the neighbourhood of Lake Victoria. The tribes within the settled parts of the colony are generally peaceable and inoffensive.

The settled parts of the colony have been distributed into the counties of Frome, Burra, Stanley, Gawler, Light, Eyre, Adelaide, Sturt, Hindmarsh, Grey, Robe, Russell, all lying to the eastward of the gulfs of Spencer and St. Vincent; and the county of Flinders on the sonth-west shore of Spencer Gulf. A township has been laid out at Port Wakefield, at the head of the gulf of St. Vincent, where a considerable quantity of copper from the Burra-Burra mines has been shipped for Swansea. Roads and bridges have been liberally provided for as settlements have been formed.

The population of Sonth Australia in 1854 was 97,387. The government of the colony is vested in a licentenantgovernor, an executive council, and a legislative council. The executive council consists of the governor, the colonial secretary, the advocate-general, and the surveyor-general. The legislative council, which was instituted in 1851, in terms of an Act of the Imperial Parliament, passed in August, 1850, consists of 94 members, 8 of whom are nominated by the crown, and 16 are elected by 10% householders and the possessors of freehold property of the value of 100% eterling, in the 16 districts into which the colony is divided for the purposes of the Act. The main source of revenue is the customs, the greater part of which is derived from the duties of 1s. per gallon on wines, and 10s. per gallon on spirits. There are no differential duties between British and foreign goods; but an 'ad valorem' duty of five per cent., or an equivalent rated duty, is charged on all imports except wines and spirits. The general colonial revenue in 1852 was 102,325L, the expenditure was 88,238L; for 1855 the revenue had risen to 504,350L, and the expenditure to 810,327L, no less than 173,376L having been expended during the year on streets, roads, and harbours. The land fund revenue realised 233,745L for 171,610 acres of land. The total exports in 1852, exclusive of bullion and coin, amonnted to 736,267L; the imports were 538,978L In 1854 the imports amounted to 2,054,458L, but decreased cousiderably in 1855; while the exports had increased from 823,104L in 1854 to 839,916L in 1856, exclusive of gold, which in 1854 to 839,916L in 1856, exclusive of gold, which in 1854 to 839,916L in 1856, exclusive of gold, which in 1854 to 839,916L in 1855, exclusive of gold, which in 1854 to 839,916L in 1855, exclusive of gold, which in 1854 to 839,916L in 1855, exclusive of gold, which in 1854 to 839,916L in 1855, exclusive of gold, which in 1854 tof 839,916L in 1855, exclusive of gold, which in 1855 to exports

For the promotion of education in the colony, an inspector of schools has been appointed. Schoolmasters obtain an annual grant of 201. for the first 20 scholars, and 12. for each additional scholar, the aid however in no case rising above 401. per annum. The number of day schools receiving government aid in January, 1863, was 69, with about 3300 scholars. The amount paid to teachers during the year was about 31001. In 1860 there were about 160 places of worship in the

In 1850 there were about 150 places of worship in the colony. The ministers of religion were 17 of the Church of England, under the superintendence of the Bishop of Adelaide; 11 of the Roman Catholic Church, under the Roman | Catholic Bishop of Adelaide; 2 of the Church of Scotland; 2 of the Free Church of Scotland (which in 1857 had inz or the Free Church of Scotland (which in 1557 had in-creased to 7); 1 of the Scotch United Presbyterians; 6 Wesleyan Methodist ministers, besides many local preachers; 2 Primitive Methodist missionaries, and several local preachers; 15 Independent, 8 Baptist, 6 German Lutheran, 1 German Independent, 3 Christian, and 2 Bible Christian ministers. The New Church, the Quakers, and Jews, have each a place of worship in Adelaide. Addicide now an epiconal city and the seat of Govern-

Adelaide, now an episcopal city, and the seat of Govern-ment and the capital of the colony, is situated chiefly on the left bank of the river Torrens, in 34° 56° S. lat., 128° 30′ E. long. That part of the city which stands on the left bank of the river is called Sonth Adelaide, is the seat of Government and of the commerce of the town; North Adelaide, on the right bank, is much smaller, but more pleasantly situated. The two divisions are connected hy four neat wooden bridges; and a public demesne, averaging half a mile in width, surrounds the whole city. This, known as the Parklands, is to be converted into a series of public gardens. Adelaide was founded in 1836, and it has made remarkable North Adelaide stands on a gentle slope; in 1852 it con-tained one public square, 27 streets, and occupied an area of 350 acres; while South Adelaide occupied an area of 750 acres, contained 5 large public squares, and 30 principal actes, contained o large punit squares, and 30 principal streets, which intersect each other at right angles. The streets are wide, bot ill paved or nnpaved, and are only lighted by lamps in front of the public-houses, every keeper of which, by the terms of his licence, is bound to keep one burning from sunset to sunrise. The site of South Adelaide is flat, and in 1852 was without drainage. The public improvements and sanitary airangements are under the management of a Board of Commissioners, who, between January, 1850, and September, 1851, expended npwards of 20,000L in forming and repairing streets, erecting public bnildings, and otherwise improving the city. Among the public bnildings are the Supreme Conrt-House, a large stone bnilding, the Resident Magistrate's Conrt, Police Conrt and offices, the Bishop's palace, a lunatic asylnm, an hospital, mili-tary barracks, police barracks, and a large jail erected at a cost of 36,000!. The post-office is a large and handsome bnilding. An Assay-office was established at Adelaide in 1852 for receiving and assaying gold, chiefly from the Monnt Alexander diggings. The total amount of gold deposited in it from February 12 to September 10 was 292,243 ounces, of the value, at the assay price of 3. 11s. per onnce, of upwards of 1,000,000. Trinity Church is the temporary esthedral of the diocese of Adelaide. The Roman Catholics have a cathedral dedicated to St. Francis Xavier. A very fine cathedral dedicated to St. Francis Xavier. A very fine chapel in the Gothic style has been erected by the Wesleyan Methodists, at a cost of abont 60001. Besides these, the places of worship in Adelaide are, four for the Church of the places of worship in Adelaide are, four for the Onlitch of England; one each for the Church of Scotland, the Free Church, and the United Presbyterian Church; five for Bap-tists; three each for the Wesleyan Methodists, Primitive Methodists, and Independents; two for Roman Catholics; two for German Evangelical Lutherans; and one each for Church Evangelical Lutherans; Bible Chris German Evangelical Independents, Christians, Bible Christians, Quakers, Swedenborgians, and Jews. No hurial-ground is permitted to he attached to any church or chapel in the city, but a large cemetery is provided to the west of it. Among the educational institutes of the city are, the Church of England College of St. Peter, a spacions and very handsome edifice, and a training institute for native aborigines. There are three banks, for one of which, the Bank of Australasia, a handsome stone bnilding was erected in 1851, at an expense of 90812: the amount of money in the Adelaide Savings Bank in 1850 was 11,7722. 1s. 11d. The South Australian Agricultural and Horticultural Society holds an annual show of fruits, garden and field produce, and colonial mannfactures. A Chamber of Commerce was established in July, 1850. The Sonth Anstralian Library and Mechanics' Institute is open daily from noon till ten o'clock, P.M. There are several building societies and varions benevolent asso-ciations. The cattle-market is ontside the city, and the cattle sold there are only permitted to be slanghtered in the city slanghter-house, a spacions and convenient building on the left bank of the Torrens, half a mile below the city.

Port Adelaide, at the mouth of the river Torrens, and on the abore of the Gulf of St. Vincent, about eight miles from Adelaide att Adelaide city, is a capacious harbonr, well situated in respect

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to the prevailing winds; but the great expense and delay in the transport of merchandise between the city and the port are considerable drawbacks to the prosperity of the place. The usual mode of conveying goods is by bullocks and horses. In 1850 an Act was passed by the local council for the construction of a railway from the city to Port Adelaide Creek, which has been completed. A steam-tng is employed to assist vessels in entering the harbour. By an Act passed in 1845, the port was made free to the ships of all nations. Port Adelaide contains extensive and substantial warehouses, bnilt of stone, wharfs alongside which ships can lie to load and nnload, a custom-honse, a patent slip on which vessels of 1000 tons burden can be raised, a wet dock, a church, a

Presbyterian chapel, a theatre, and numerons shops. The population of Adelaide, Port Adelaide, and Albert Town, which together form one mnnicipality, was 14,577 at the end of the year 1850; since that time it has con-siderably increased. *Albert Town* is a small stragging village, about a mile from the port, and is chiefly occupied by persons connected with the shipping. Between Albert Town and Adelaide are several other villages, the principal of which is *University* and the principal of which is *Hindmarsh*, where there is a steam-flonr-mill, the largest brewery in the colony, and many good shope. Within a range of about 5 miles from the city are 11 villages, which may be considered as anbnrbs of Adelaide : some of them contain excellent residences. In Adelaide county there are abont 40 more villages, some of which are inhahited solely by German immigrants, who have erected their honses in their own country fashion. The diocese of Ade-laide, to which Bishop Short was appointed in 1847, extends over the two colonies of Sonth Anstralia and Western Australia; the chapter comprises a dean, two archdeacons, two canons, and twelve clergymen. The Burra-Burra and other copper mines in Sonth Austra-

lia, and the export trade in wool, have rendered Adelaide and its port very flourishing. In Angust, 1852, gold was discovered at Echnnga, 23 miles S.E., and subsequently on Field river, about the same distance S. from Adelaide. A considerable number of diggers were attracted to the spot, and a large amount of gold has been obtained, bnt not in quantities

a large amount of gold has been obtained, but not in quantities at all equals to the other Australian gold fields. SOUTH MOLTON. [DEVONSHIRE.] SOUTHERNWOOD. [ARTEMISIA.] SOUTHEY, CAROLINE ANNE, (better known as Caroline Bowles), the second wife of Robert Southey, was the only child of Captain Charles Bowles, of Buckland, near Lymington, Hampshire, where she was born December 6, 1787, and where she spent the whole of her days, with the exception of the four years of her married life. Her early days apent in the comparative solitude of a retired willare of days spent in the comparative solitude of a retired village of the New Forest, and a feeble state of health, induced a morbid shrinking from society, which she never in later life endeavonred to shake off, even when her poems had made her name widely known, and her friendship eagerly sought after. Miss Bowles first appeared before the public as an authoress in 1820, when her poem 'Ellen Fitz-Arthur 'was published, but without her name. Indeed it was not till published, but without her name. Indeed it was not hill many years later that any of her works were issued with her name, though their anthorship was no secret in literary circles. In 1822 she published 'The Widow's Tale, and other Poems;' in 1826 'Solitary Hours' (prose and verse); and in 1829, in two volumes, 'Chapters on Churchyards,' which had already appeared in 'Blackwood's Magazine,' where they had excited much interest. In June 1839, as already mentioned Miss Bowles was married at Bolds already mentioned, Miss Bowles was married at Boldre Church, in the New Forest, to Robert Southey. Some twenty years before, and whilst they were quite nnknown to each other, a literary correspondence had commenced between them, and it was continued with little interruption, there mntual respect gradually strengthening into warm friend-ship. Their marriage was a melancholy one, at least for the lady. Sonthey's mental faculties were already beginning to fail, and they soon gave way altogether. But she never permitted a mnrmur to escape her at her heavy lot. During his few remaining years she ministered to him with unweary-ing devotion, and her devotedness deserved a somewhat different notice than the nngenerons reference made to it in Mr. Cnthbert Sonthey's life of his father. She survived her hus band somewhat over ten years, but her health had entirely broken down nnder her affliction, and her last years were years of constant suffering. She found at first occupation in completing a poem on Robin Hood, commenced by Southey, which she published in 1847, and afterwards in collecting

her hasband's letters, which have since been edited by Mr. Warter. The poetry of Caroline Bowles is of a kind that will always give pleasnre to persons of a reflective turn of mind, but is scarcely fitted for continuons popularity. It is tender, graceful, and, thongh somewhat melancholy, pervaded by a fine moral tone; but it is diffuse, and wauting in strength of thought and passion. SOUVESTRE, EMILE, one of the most able writers of

SOUVESTRE, EMILE, one of the most able writers of the modern French school, was born at Morlaix, in Brittany, on the 15th of April 1806. His father was an engineer officer employed in repairing the roads and bridges of his district. Educated at the college of Pontivy nntil he had reached the age of seventeen, he began to evince a decided taste for literature. But his father's death in 1823 induced him to select the bar as his profession. He therefore studied the law, and in 1827 was formally received as an advocate at Rennes. He soon however grew weary of waiting for practice, and proceeded to Paris, with a strong determination of setting up as an author. His first efforts in this way were not enconraging. Having written a drama, the 'Siege of Missolongbi,' it remained unnoticed at the theatres until M. Alexandre Dnval, a Breton like himself, and already kuown as a successful dramatist, supported him with his interest. After this his tragedy was read, accepted at the Théatre Français, and put into the prompter's bands. Bnt then came the 'censre' with its pruning knife, and such was the mutilation of his piece, as to scare the very mauagers who had before applauded it. Thus disappointed of his hopes, he returned to his family, and being left withont resources, accepted a situation as shopman with M. Mellinet, a bookseller at Nantes. In this situation he was living when the Jnly revolution of 1830, and the fall of Charles X., gave so much stimulus to the young generation.

He began in 1830 to write for the provincial press, and in 1832 was appointed managing editor to a liberal jornal published at Brest. Whilst living with M. Mellinet, Emile Souvestre was frequently noticed by the customers who frequented the library, for bis unobtrusive good sense, and one of these, the deputy Luminais, a gentlemau devoted to the reform of national education, conceived a friendship for him. The deputy soon perceived that Emile Souvestre felt an unnsnal interest in the same object, and having founded a school at Nantes, for the illustration of his new plan, he entrusted the management of it to yonng Sonvestre, and another yonthful reformer, M. Papot, nnder whom its success was from the first decided. In 1835 M. Sonvestre was made régent de rhétorique at the college of Malhonse, in Alsace; he did not however continne many months in this situation.

For several years he had been quietly collecting materials to produce a work on his own province, to which he was extremely attached. This he did in 1836, under the title of 'Les Derniers Bretons,' a book which at once established his name. It is one of the best descriptions of Brittauy, full of vivid yet unexaggerated painting, and affords a just idea of the customs, manners, and literature of the 'Wales of France.' His 'Echelle des Femmes' appeared at the same time, and was likewise successful. Enconraged by this change of fortnne, Emile Souvestre returned to Paris to fix himself there. He was then thirty, and his future lot was decided.

For the next thelv years, 1836-48, he took a prominent part in the 'rédaction' of the 'Révne de Paris,' and the 'Révne des Deux Mondes;' he also coutributed many notices and fenilletons to the 'Temps,' the 'National,' the 'Siècle,' and the 'Jonrnal du Commerce.' His style is very pleasing; his matter thoughtful and iustructive. His articles, tales, and books have none of the levity, or persifiage, so lamentably common in too many of his conutrymeu in the present day; they may be taken np with full reliance on their taste and tendency. Among his numerous writings may be cited: his 'Voyage dans le Funstère,' 'La Maison Rouge,' 'Le Mat de Cocagne,' 'Pierre et Jean,' and 'Les Coufessions d'uu Ouvrier.' This last especially is a work of incontestable value, full of maxims of the soundest character, especially as relates to the industrious classes. He hasalso produced several successful dramatic pieces, amongst others: 'Le Filleul de tout le Monde,' Le Riche et le Pauvre,' 'Henri Hamelin,' 'Ainée et Cadette,' L'Oncle Baptiste,' 'Maitresse et Fiaucée ;' and 'Un Enfant de Paris.' He is also the author of a good history of the Revolution of 1848.

tory of the Revolution of 1848. In 1848, Emile Souvestre, who never lost sight of the principle of educational reform, was appointed by M. Carnot, then minister of public instruction, a lecturer in one of the schools established for the civil service. He likewise gave gratnitons lectures in the evenings to large audiences, consisting of working men and their families. These lectures were well calculated to produce a beneficial effect, and were always crowded.

In 1853 he speut the summer months in lectnring in the principal towns in Switzerland. These lectnres were also very snccessful. He seemed to have found a new vocation, and had begun to diffuse new and more rational ideas among a class, who do not always think for themselves, when his health gave way, and death put an end to his useful labours, on the 6th of July 1854. Having married a second time, he left behind him a widow and three danchters.

left behind him a widow and three danghters. SOWERBY, GEORGE BRETTINGHAM, second son of James Sowerby, one of a numerous family distinguished as naturalists, or natural history artists, was horn at Lambeth on the 12th of August 1788, and died on the 26th of July 1854. He studied naural history with more success than his elder brother, perhaps on account of his not being so good an artist. In early life he was attached to the study of Entomology, and assisted bis father in those departments of his labours where a knowledge of insects was required. On marrying however he gave up his Entomology, and commenced business as a dealer in natural history objects, and visited the Contineut of Europe for the pnrpose of obtaining specimens. He bonght the celebrated Tankerville collection of shells, for. which he gave six thousand ponnds. He also honght several other large collections. His knowledge of the forms of shells was very extensive, and he projected and published a great work entitled 'The Genera of recent and Fossil Shells.' This was published from 1820 to 1824. His father and brother executed the drawings and engravings, and he drew up brother executed the drawings and engravings, and he drew up the descriptions. His papers on various species of Mollusca are very numerous, and were published in the 'Zoological Jonrnal,' the 'Proceedings of the Zoological Society,' the 'Magazine of Natural History,' and the 'Reports of the British Association.' A list of these papers, upwards of forty in number, is given in Agassiz's and Strickland's 'Biblio-graphy of Zoology,' published by the Ray Society. Besides these papers and the work on the genera of shells he pub-lished several other independent works; amongst these should be mentioned the Catalogue of the collection of the late Earl of Tankerville, 'Species Conchyliorum, or concise original Descriptions and Observations of all the Species of original Descriptions and Observations of all the Species of recent Shells with their Varieties,' London, 1830. 'Coucbo-logical Illustrations, or coloured figures of all the hitherto nnfigured recent Shells, with their Varieties,' London, 1832-45. 'Thesanrus Conchyliorum, or Figures and Descriptions of Sbells,' London, 1842. He was a Fellow of the Linneean Societ

Sowerby, Was born on Feb. 1st, 1795, and died in June Sowerby, was born on Feb. 1st, 1795, and died in June 1842. He assisted first his father and afterwards his brother James de Carle in their natural history publications till 1831, when the copyright of 'English Botany' falling to his share, he commenced the publication of a second edition on small paper, with large additions. This work has been reprinted by his son, John Edward Sowerby.

published, the total population it seems amounts to about the set of the set

AREA AND POPULATION OF POLITICAL DIVISIONS.

Old Provinces.	Modern Provinces.	Area in Sq. Miles.	Population in 1849.
Aragon	Zaragoza Huesca Teruel	5,254 5,052 4,404	350,000 247,105 250,000
	· · · · ·	14,710	847,105
Asturias	Oviedo	3,686	510,000
	(Bilbao (Vizcaya)	7,621	150,000
Basque Provinces	San Sebastian (Gui- puzcoa) Vitoria (Alava)	622 1,082	141,7 <i>5</i> 2 81,397
		9,325	873,149

Old Previness.	Modern Provinces.	Area in Sq. Miles.	Population in 1849.
Castilla la Vioja .	Burgos Logrofio Santander Soria Segovia Avila	7,674 4,076 3,466 2,570	432,022 185,519 190,000 140,000 155,000 132,936
		17,786	1,235,477
Castilla la Nueva.	(Madrid. Toledo Guadalajara. Cuença Ciudad Real (La Mancha).	1,315 8,773 1,946 11,295 7,543 30,872	405,737 330,000 199,746 252,723 802,594 1,490,800
atalufia	Barcelona Tarragona Lerida Gerona	12,180	533,695 290,000 197,445 262,594
	<i>a</i> .	12,180	1,283,734
Cordova .	Cordeva	4,160	848,956 336,136
	{Cacares}		264,988
Galicia	Coruña Lugo Orense Pontevedra	14,330	601,124 511,492 419,437 380,000 420,000
		15,897	1,730,929
Granada .	Almeria	9,622	427,250 292,334 438,000
Jaen		9,622	1,157,584
Leon	Jaen. Leon . Salamanca. Valladolid . Zamora . Paloncia .	4,446 5,894 5,630 3,239 3,563 1,733	307,410 288,833 240,000 210,000 180,000 180,000
		20,059	1,098,833
Murcia .	{Murcis }	7,877	400,000 195,531
		7,877	\$95,531
Navarra	Navarra	2,450	280,000
Sevilla	Sevilla Cadiz Huolva	8,989	420,000 358,446 153,462
Valencia	Valencia	8,989 7,683	931,908 500,000 863,219 247,741
		7,683	1,110,960
Total		184,072	13,903,500
	Balcaric Islands Canary Islands	1,757 3,340	25 3, 000 25 7, 719

Commerce and Manufactures.—Spain, from the extent of its coast-line, its large ports of Cadiz, Cartagena, and Ferrol, the number of its smaller barbours, its geographical position, and its abundance of natural productions, possesses very great commercial advantages, but those advantages have been diminished, and in a great measure destroyed, by the restric-

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tive laws of the government. Smuggling to an enormous extent is carried on almost everywhere along the coast, especlally at and near Gibraltar, and also from France, across the Pyrenees, and from Portugal across the frontier. The articles smuggled through Gibraltar consist of cottons, linens, The muslins, thread, stockings, and the like, and tobacco to a large amount. The total imports into Spain during the year 1849 amounted to 587,171,795 reals (about 6,160,000.). Of course these are the registered imports. The amount of goods smuggled into the country cannot be estimated. The exports during the same year amounted to 478,162,822 reals (about 5,000,0001.). The imports consist of colonial produce, (about 5,000,0004.). The imports consist of colonial product, dried fish and salted provisions, cotton and woollen goods, cullery, glass, butter, and cheese. The exports consist of wool, wine, brandy, oil, fruits, chestnuts and nots, cork, quicksilver, iron, ailver, lead, and salt, with a small quantity of silk and manufactured goods. Of late years a large amount of wheat and flour has been exported from the northern provinces, chiefly to Cuba and Brazil. The manufactoring industry, formerly considerable, has greatly de-clined; and the grape-vine disease (*vidium*) has very materially lessened their manufacture and exportation of wine. The government has still manufactures of tobacco, saltpetre gunpowder, caunon, fire-arms, and porcelain, but they are all in a decayed state except the manufactory of cigars at Sevilla. Other manufactures are silks, coarse cottons and woollens, and leather. Cutlery and iron-ware are made to some amount in the Basque Provinces and Astnrias.

Roads, Canals, and Railways.—The public roads in Spain, except those around the capital and the royal road from Madrid through Leon to Oviedo and the coast, are amongst the worst in Europe. The only canal of importance is the Imperial Canal, commenced by Charles V., extending along the southern bank of the Ebro. There are three or four small canals in the Castillas and in Murcia. The railways completed in January 1858, are—from Barcelona to Arenis del Mar, 23 miles; from Barcelona to Granollers, 19 miles; from Barcelona to Martorell, about 20 miles; from Barcelona to Tarrasa, 22 miles; from Valencia to Alcudia, 39 miles; from Valeucia to Grao, 3 miles; from Madrid to Albacete, 173 miles; Reinosa to Alar del Rey, 32 miles.

from Valeucia to Grao, 3 miles; from Madrid to Albacete, 173 miles; Reinosa to Alar del Rey, 32 miles. *Revenue.*—The budget proposed for 1857 amounted to 20,030,000*l*.; the ordinary receipts were estimated at 17,400,000*l*., leaving a deficiency to be supplied of 2,630,000*l*. The amount of the public debt in November 1856 was 141,200,000*l*., on which the interest payable was 2,277,000*l*., in addition to a loan for 3,330,000*l*. recently contracted for. The army and navy are given under MILITARY AND NAVAL FORDERS, S. 2.

Religion and Education.—The established religion is the Roman Catholic, and uo other is allowed in the Spanish dominions. The crown presents the archbishops and bishops, who are confirmed by the Pope. The wealth of the church was at one time immense. After the revolution of 1836-7, the monastic orders were suppressed, and the convents and the lands belonging to them were sold; but the convents of uuns were suffered to remain till the death of the then occupants. A law was passed in 1855 for the sale of the whole of the church-property, and its conversion to secular uses; which law was revoked, at least so far as the property nusold, in 1857; and an indemnity to the clergy of upwards of 2,500,000. has been introduced to the Cortes, but has not yet (May, 1858) been adopted. Education is very little diffused. The lower classes re-

Education is very little diffused. The lower classes receive little or uo instruction, except in the principal cities, where infaut-schools have of late years been established. The children of the upper classes are mostly educated in France and other countries. The universities, formerly nnmerous and of great reputation, are now reduced to abont 14, and those are attended by only a comparatively small number of students in theology, law, and medicine. There are, however, several academies and literary societies in Madrid, Cadiz, Sevilla, and other large cities.

Cadiz, Sevilla, and other large cities. History.—After the queen-mother, Christina, had been appointed queen-regent (Reina Gobernadora), Don Carlos, the brother of Fernaudo VII., laid claim to the throne on the ground that by the Salic law females were declared ineligible. A civil war ensued, which lasted till September, 1840, when the partisans of Don Carlos were finally defeated, and the sovereignty of Isabella established. Early in 1854, in consequence of the arbitrary and unconstitutional measures of the Spanish government, insurrectionary movements occurred in Barcelona and other places. On the 22nd

of February the whole kingdom was declared in a state of of February the whole angular was declared in a state of siege. On the 15th of July the city and garrison of Bar-celona issued a 'pronunciamento' (a public declaration) against the government. This was followed, July 17, by an insurrection in Madrid. The streets were barricaded, and the people fought against the soldiers till July 19, when the ministry fied, the soldiers gave np the contest, and a National Junta was established. Espartero was reinstated in power; the constitutional government was re-established; and the queen-mother was banished from the kingdom, August 28, 1854. In Jane, 1856, a revolution took place, and General O'Donnell became dictator, suppressing all opposition by force of arms. He was succeeded by Marshal Narvaez in October. Narvaez was dismissed in the following year, and October. Natväcz was dismissed in the following year, and was succeeded by M. Isturitz, as prime minister, but the government is yet in a very nneetiled state. SPANIOLITMINE. [CHEMISTRY, S. 2.] SPANISH FLIES. [CANTHARIDÆ.] SPARROW-HAWK (Accipiter). [FALCONIDÆ.] SPARUS. [DENTRX, S. 2.] SPECIES OF PLANTS. All the individual forms of plants as well as spinwals that acceut on the slabe may be

plants, as well as animals, that occur on the globe, may be plants, as well as animals, that occur on the globe, may be collected into groups resembling each other, and these groups are called species. A species has been defined to be "a combination of individuals alike in all their parts;" "a systematic combination of homogeneous individuals;" "a collection of individuals which will breed together and produce fertile offspring." De Candolle says, a species is "a collection of all the individuals which resemble each other more than they resemble surviving else which can by other more than they resemble anything else, which can by mutual fecundation produce fertile individuals; and which reproduce themselves, by generation, in such a manner that we may from analogy suppose them all sprung from one single individual." However clear such a definition may be, it would assist a botanist only in a very limited degree in determining whether a new plant should be looked upon as determining whether a new plant should be looked npon as a new species. If there were perfect structural identity between two individuals of the same species, or if we could ascertain, on the physiological ground, that the individuals after feenndation reproduced similar indi-viduals, it would then be a more easy task. But perfect stroctural identity does not exist, and the phy-siological test cannot be always applied, and hence the difficulty of determining what is really a species. From this some have groups to far as to deny the existence of species this some have goue so far as to deny the existence of species altogether, and assert that the supposed distinctions between plants are altogether arbitrary and imaginary. This notion is however altogether upset by the well-known fact of plants maintaining for centuries the same structural characters.

However much it may be regretted, on account of the vexations multiplication of species, that some fixed rules cannot be laid down for their formation, it does not appear at present that anything more than general rules can be given, and that mnch mnst depend on the judgment and experience of the observer.

As a general rule species are not distinguished by differences in the internal organisation, such differences being left for the higher divisions into genera, orders, and classes; bnt by those superficial and external differences which are in-dependent of internal structure. Of these may be named dnration, dimension, surface, form, division, numerical pro-portion, and colonr. The value of each of these points valies according to circumstances, and in proportion to the knowledge of the observer will be the skill with which he selects them for distinguishing species. The duration of a plant is a point of great importance, as in no instance do we find, nnless from change of climate, plants of the same species differing in heing annual, biennial, &c. Dimension is rarely of any importance, and should only be taken into consideration in extreme cases. Differences of surfaces, consideration in extreme cases. Differences of surfaces, depending on structural peculiarities, are of importance; smoothness, roughness from tubercles, and the existence of stinging hairs and prickles, are points of value. The pre-sence or absence of lymphatic hairs on the surface of leaves is a point that may mostly be disregarded; they are of more importance on other parts. The form of parts is only of importance when it is the consequence of anatomical differences, that is to say, the arrangement of the veios, &c. The division of organs is not of much importance where it depends on the degree of the laceration of the parenchyma. The nnion or non-union of contignous organs, as the parts of the calyx, corolla, &c., is of the greatest value, being mostly uniform in all the individuals of the same species. The

nnmerical proportion of the parts of a plant is of value in proportion to the small number of parts or organs ; the greater the nnmber, the more subject it is to variation. Differences

in colorr, odorr, or taste, are little to be relied on. Those departures from identity of structure, which are considered insufficient to constitute a species, are called Varieties, and the points of structure that should constitute a species or variety is frequently a matter of difference, and it is no nafrequent thing for one author to reduce the species of another to mere varieties. Thus, Borrer has made 71 species of Salis, but Koch has reduced them to 29, and nnmerous examples could be cited. A careful attention to the influence of climate, soil, elevation, &c., on species, would save much trouble and vexation on this point. De the snrface of the earth; or, to speak more correctly, by causes that have no necessary connection with the existence of those plants; such seeds will find themselves in an infinite variety of situations; some which have fallen in soil that is too tenacious or too loose, too dry or too wet, too hot or too cold, do not grow, and are soon destroyed. But between these extremes some will encceed, although it may be nnder very different circumstances. Thus, for instance, if the place has not light enough, the plant will be half blanched, which will be indicated by its paleness and feebleness, or by being spotted, or by the diminution or even loss of its hairs; if the light is too bright, the plant will be stronger, smaller, more deeply coloured, harder, and more velvety than nanal. perature also exercises some influence, though in a less degree ; in a cold climate the same plants are smaller and weaker than ordinary, the colonr of the flowers and fruit is paler, the wood worse ripened, their leaves more decidnous, their fruit often abortive, and the sap destined to nourisb it throwing itself into the neighbouring parts, sometimes changes their appearance. In a hot climate plants become larger, produce more wood, and their leaves have brighter colours and a higher flavour. In the same climate humidity canses the appearance of differences without end ; plants that grow in water lose all their hairs, their leaves become divided into capillary segments so as to look like hairy roots, their stems and flower-stalks lengthen to reach the surface of the water, and these different effects are further variable as the water is still or agitated, clear or turbid, pure or mixed with hetero-geneons substances; the varieties of Ranunculus equatilis offer a remarkable example of this. If, on the other hand, a plant accustomed to water is found to live in a drier soil, it becomes covered with hairs, remains smaller than usual, and acquires greater hardness. In air rarified like that of mountains, plants are generally found smaller and more stunted than usual, while their flowers are larger than npon the plains. The influence of soil is not less manifest : if it is tensions, the inducted of soin is indicated with difficulty, are small, hard, and clustered; if it is very sandy, the roots become large, fleshy, and fully formed; if it contains a great quantity of carbon, the colours of the flower are often altered, as those of the *Hydrangia* into blue, and of the Pink into violet; if it is charged with salt, or if the plant is within the reach of salt, even brongbt through the atmosphere, we nsnally find the leaves more fleshy and more glancous, as in Lo'us corniculatus. All these different circumstances, combined with each other in nature, are fertile causes of varieties, which are still further multiplied by cultivation." SPEEDWELL. [VERONICA.] SPHENOPS. [SCINCOIDEANS.] SPHEROSTILBITE. [MINERALOGY, S. 1.] SPHEROSTILBITE. [MINERALOGY, S. 1.]

SPIDERS. [ARAOHNIDA; ARANEIOZ, S. 2.] SPONTINI, GASPARD, a celebrated Italian dramatic composer, was born at Jesi, in the Romau States, in the year Composer, was born at seen, in the roman states, in the year 1778. After studying the principles of music under Padre Martini at Bologua, he entered, at the age of thirteen, the Conservatory of La Pietà at Naples, then a music school of great renown. At seventeen he composed his first opera, 'I Puntigli delle Donne,' which epread his name over Italy, and led to the favourable reception of a long series of dra-matic productions. He visited Paris in 1804, and from that time became much connected with the music of the French opera; his principal works, 'La Vestale,' 'Olympia,' and opera; his principal works, 'La Vestale,' Ulympia, and, 'Fernand Cortez,' having been composed for and produced at the Académie Royale de Musique. Of these works 'La Vestale' acquired the greatest celebrity. Having been adapted both to the Italian and the German stage, it was Digitized by COSEC

performed in every great musical theatre in Europe, and for a time had almost as much popularity as the works of Rossiui himself. Spontini passed many years of the latter period of his life at Berlin, as director of music at the Prus-sian court, and held this office at the time of his death, January 21, 1851. SPURGE LAUREL. [DAPHNE.] STAG-BEETLES. [LUCANIDE, S. 1.]

[DURHAN.] STAINDROP.

STALEYBRIDGE, Lancashire, a market-town in the parish of Ashton-under-Line, is situated chiefly on the right bank of the river Tame, in 53° 30' N. lat., 2' 4' W. long., distant 8 miles E. by N. from Manchester, 185 miles N.W. by N. from London by road, and 192 miles by the London and North-Western railway via Trent Valley. The popula-tion of the town in 1851 was 20,760. The living is a per-petual curacy in the archdeaconry and diocese of Manchester. Staleybridge owes its importance chiefly to the cotton mann-facture. Woollen-cloth is manufactured to some extent; there are also brass and iron foundries, machine-making factories, brickfields, collieries, stone-quarries, and corn-mills. The parochial chapel is an octagonal structure occupying an elevated site, and there are three district churches, chapels for Wesleyan, Primitive, New Connexion and Association Methodists, and for Independents, Baptists, and Roman Catholics; National, British, and Roman Catholic Schools; a mechanics institute, and a savings bank. Satnrday is the market-day; fairs are held on Easter Monday and November 5th.

STAMP ACTS. See 17 & 18 Vict., c. 83; 18 & 19 Vict., c. 36; 18 & 19 Vict., c. 82; 18 & 19 Vict. c. 27; 18 & 19 Vict., c. 78; and 19 & 20 Vict., c. 81. STAMP-DUTIES. That the relaxing of a heavy tax,

STAMP-DUTIES. That the relaxing of a heavy tax, while it confers great advantages on the public, does not always involve a loss of revenne, has been strikingly shown in the example of the postage rates, as well as in many others, of which the Stamp Duties form one. In 1850 and 1854 great alterations and reductions were made by the 13 & 14 Vict., cap. 97, the 16 & 17 Vict., caps. 59 & 60, and the 17 & 18 Vict., cap. 83. That the acts were altogether a great boon to professional men and to the public is a point upon which there are not two opinions. The effect upon the which there are not two opinions. The effect upon the revenue will be seen from the following figures :-

In the year ending Jan. 5, 1850, the sum produced by the Stamp Duties was £6,867,548 In the year ending March 31, 1858. 7,372,209

It must, however, be taken into account that the Succession Duty on real estates was passed in 1853. But in 1852 the stamp duties amounted to 6,761,6341.; and the penny receipt duty has come into operation since.

In pointing out the difference between the former and the new duties, the ad valorem duties first claim attention.

Conceptance Duties upon the Sale of Property.—These daties show a considerable reduction in all parchases for snms not exceeding 200,000/. The highest ad valorem duty under the late law was 1000/, there being no increase on more according 100 000/. sums exceeding 100,000*l*.; the duty is now one uniform rate of 10*s*. per cent., without limit ; which, speaking in general terms, may be said to be about half the amount of the former duty on snms from 500*l*. to 100,000*l*. That duty was not a uniform per centage, as at present, but a fixed amount on all sums between those specified in the scale, being somewhat more or less than 1/. per cent. as the purchase money approximated to the higher or lower amount in each step; on the mean snm it was precisely that rate. But on snms under 500% the rate was, for the most part, much higher, being as much as 5*l*, per cent. on the mean sum under 20*l*.; 3*l*. per cent. on that under 50*l*., and 1*l*. 10*s*. under 150*l*. On purchases of small properties, therefore, the ad-vantage is v-ry great; and, referring to these, the justice and propriety of the new scale of duties will be more apparent. In giving a comparative statement of the two duties a difficulty arises from the difference in the language of the two acts imposing them, in expressing the turning point; in the new act the words "exceeding" and "not exceeding" being sub-stituted for "amounting to" and "not amounting to."

The omission to charge the ad valorem duty on conveyances where the consideration was stock, whether in the funds, or of any company, is supplied.

The following comparative table will exhibit at a glance the difference between the old and the new duties in all cases of sales for sums not exceeding 1000%.

			ew D	aties.	Old Du	ties.
	£		££.	. d.	£ 1.	d.
	Not	amounting to .	20 0 5	6 1	0 10	0
Amounting to	20 and	not exceeding	25 0 5	6	1 0	0
Exceeding .	25 and	not amounting to	50 O I	50	1 0	0
Amounting to	50 and	not exceeding	50 0 1	50	1 0	0
Exceeding .	50		75 0	6	1 10	0
	75	11 11	100 0 10) 0	1 10	0
	100		125 0 1	8 6	1 10	0
" .	125 and	I not amounting to	150 0 1	50	1 10	0
Amounting to		not exceeding	150 0 1	50	2 0	0
Exceeding .	150	" "	175 0 1	76	2 0	
"	175		200 1) 0	20	
	200	n »	225 1	2 6	2 0	0
"	225	n n	250 1	50	2 0	0
"	250	77 F7	275 1	7 8	2 0	0
"	275 and	not amounting to	300 1 1	0 0	2 0	0
Amounting to		not exceeding	800 1 1	0 0	8 0	0
Exceeding .	300	19 17	350 1 1	50	8 0	0
	850	n n		0 0	8 0	0
"	400	" "		5 Ö	S 0	0
*		1 not amounting to		ōŏ	8 0	0
Amounting to		not exceeding	500 2 1		6 0	0
Exceeding .	500	<i>w</i> 11	550 9 1	ŚŎ.	6 0	Ô.
-	550	n n	600 3	Ó Ó	6 0	0
89	600	я я	700 8 1	Ò Ò	6 0	0
n		not amounting to		οŏ	6 0	Ó
Amounting to		not exceeding		ŏŏ	9 Ö	0
Exceeding .	800		900 4 1		9 Ó	
. 2000000000		i not amounting to		õõ	9 Õ	
Amounting to	1000	ave mouthing of		ŏŏ	12 0	

Bonds and Mortgages .- These duties are also charged at one uniform rate throughout, viz., 2s. 6d. for every 100l., and any portion of 100%, except that on sums not exceeding 300%. the duty is imposed by fifties, so as to charge only 1s. 3d. on the fraction over 50%; thus favouring minor transactions, instead of the more important ones as inder the old system. The repealed duty was injust and wholly indefensible upon principle; as will be perceived when it is stated that the duty on the mean sums in the scale, from not exceeding 50L to not exceeding 20,000*l*. gradually diminished from 4*l*. per cent. to 2s. 3*d*.; that the highest duty being 25*l*., the rate on 40,000%. was 1s. 3d. per cent., and that this rate propor-tionately diminished with the increase in the amount of money secured.

The following is a comparison of old and new duties on bonds and mortgages for sums not exceeding 20,000% :-

				New D	nties.	Old	De	ties.
	£			££	. d.	£	8.	d.
		Not exc	eding .	50 0	1 8	1	0	0
Exceeding			exceeding	100 0	8 6	1	10	0
	100		-		3 9	2	0	ō
	150	17			5 0	2	0	Ó
*		n	"			5	-	
7	200	, 11	"		58		0	0
	250		**	800 0	76	- 3	0	0
	300	<i>n</i>		400 0 1	0 0	- 4	0	0
19	400			500 O 1	8 6	- 4	0	0
, , , , , , , , , , , , , , , , , , , ,		*	27			5	ŏ	ŏ
**	500		*					
	600	"	"	700 0 1	76	5	0	0
	700			800 1	0 0	5	0	0
n		39	77		8 8	5	Ő	ō
,,	800	**	17					-
-	900			1000 1	50	5	0	0

And proceeding newards to £20,000 by thousands, drop-ping the intermediate hundreds, the comparison will be as follows, viz. :-

	N	ew Dotles	. Old Daties.	1	New Duties. Of	ld Dutier.
	£	£ s. d.	£ s. d.		£ £ s. d.	£ s. d.
On	2,000	2 10 0	800	On	12,000 15 0 0	15 0 0
"	s,000	8 15 0	700		13,000 16 5 0	15 0 0
	4,000	. 5 0 0	800		14,000 17 10 0	15 0 0
,,	5,000	6 5 0	900		15,000 18 15 0	15 0 0
"	6,000	7 10 0	1200		16,000 20 0 0	20 0 0
	7,000	8 15 0	1200		17,000 21 5 0	20 0 0
"	8,000	10 0 0	1200		18,000 22 10 0	20 0 0
"	9,000	11 5 0	12 0 0		19,000 23 15 0	20 0 0
"	10,000	12 10 0	12 0 0		20,000 25 0 0	2500
	11,000	13 15 0	1500	Ι″		

At this point the old duties stopped, there being no increase beyond 25%, whatever might have been the amount of money secured; but the new duties continue on, ad infinitum, at the rate of 11. 5s. for every additional 10001., and in proportion for less than 1000%.

A morigage, or (as in Scotland) a bond without penalty, for securing money to become due, without limit, is avail-able as a security for such an amount, only, as the duty thereon extends to cover. In other such cases of bonds the duty is charged on the amount of the penalty

A mortgage for securing money by way of rent-charge or annuity is chargeable with *ad valorem* duty on the money advanced. The case of an advance of money nnder the private Drainage Act (12 & 13 Vict. c. 100) is referred to in the work of a writer on the stamp laws (supplement to Tilsley's Treatise on the Stamp Laws, p. 26) as an instance in which this will apply.

The ad valorem duties on annuity bonds are somewhat ried. Where the annuity does not exceed 1002., relief, to varied. some extent, is given ; above that amount there is an increase,

which is greater as advance is made upwards. The new dnty is 2l. for every 100l. and any fraction of 100l. per annum; the former duty was not a per centage, but, as in other cases, according to a scale, but not extending beyond 2000/. a year. The present duty is not limited.

A valuable alteration is made in the duty on bonds given for any other, purpose than as a security for money, where the penalty is of comparatively small amount. Under the old law the duty in every such case was 1/. 15s., or some other fixed snm; it is now the same duty as would be payable on a bond given for securing money to the same amount as the penalty, where such latter duty is less than the fixed sum. Bonds given as a collateral or additional security for money are likewise charged with ad valorem duty where it would be less than the fixed duty of 1/. or 1/. 15s. respectively.

Leases .- Under this bead the equity of the new system, by comparison with the old, will perhaps be more striking than under any other. The present rate of dnty on the rent is 10s, per cent.; imposed thus, viz., where the yearly rent exceeds 100*l*., then for every 50*l*, and any fraction of 50*l*.—5*s*.; but upon rents of lower amount than 50*l*. the proportionate duty is charged in smaller steps, involving a less amount of duty for any fraction ; thus, again, having favourable regard to matters of comparatively small value, and reversing the former principle. The repealed duties on leases, computed former principle. The repealed duties on leases, computed on the mean sums in the scale, were as follows, viz. 10/. per cent. on rents under 20*l.*; 5*l.* per cent. on rents under 100*l.*; 1*l.* 6s. 8d. ou rents under 200*l.*; and gradually decreasing to 13s. 4d. on rents under 1000*l.*; the maximum duty on a rent of 1000*l.* or upwards being 10*l.* only. Relief for the most part to the agricultural interest no doubt prompted the eduction of an interpret the tit will be found to be the second adoption of so liberal a messure, bnt it will be found, perbaps, more extensively advantageous to the owners and occupiers of property in large towns.

A lease of minerals reserving a portion of the produce, by reference to an annual maximum or minimum amonnt, is to be charged with duty on such amount; and where the fine or rent consists of corn, &c., the duty is charged on the value, to be ascertained where there is no special contract by the returns published under the Tithe Commutation Act, or, in Scotland, the fiars prices of the county.

Assignments and surrenders of leases (not upon sale or mortgage) are to pay the same *ad valorem* duty, if not exceed-ing 14. 15s., as the lease itself would be liable to. The duties on leases in Ireland are to be the same as in

England.

Settlement of Money.—All the advantage afforded by the new Act in respect of the *ad valorem* settlement duties is on sums not exceeding 600*l*. The new duty is 5*s*. for every 100*l*. nnlimited, and any fraction of 100*l*. The lowest duty ander the former law was 1*l*. 15*s.*, which extended to cover any amount under 1000*l.*, and the highest, 25*l.*, for all sums amounting to 20,000*l.* or upwards; being 7*s.* per cent. on the mean sum under 1000*l.*, and averaging less than 2*s.* 6*d.* on the mean sums above 1000*l.* and under 20,000*l.* Thus the order of taxation is again rightly reversed.

These are the ad valorem dnties affected by the new Act; and they may be said to be the only ones connected with the transfer of property by way of sale or security. Reference will now be made to other alterations which afford almost uniform relief.

Transfer of Mortgage .- This is an important branch of conveyancing; but it appears from the work of the writer already referred to, that it is one that has been more perplexed than any other by the Stamp Duties; and the result of various modern decisions, although tending to quiet doubts previously existing, was to inflict an amount of charge not considered to have been intended by the legislature. The shifting of a mortgage security from one to another is always a cause of vexation to the debtor; but to the poor man it is a matter of serious moment. Independently of professional charges for investigating the title, and for preparing the con-veyance, the stamp duty was, of itself, an intolerable burden. The lowest ad valorem mortgage duty, oppressive as it was, amounted only to 1*l*.; but the lowest duty on a simple trans-fer of mortgage was 1*l*. 15s.; and as in every instance a new covenant was, as a matter of course, contained in it, a further duty of 11. 15s. became, under a recent authority, chargeable; making 31. 10s. (besides a third stamp of 11. 15s. for the duty on a lease for a year, of which hereafter, where that attached) upon every transfer of mortgage, whether the money secured was under 100% or above 20,000%. This is now remedied. The maximum duty on a transfer of mortgage is 11. 15s.;

and where, if the transaction was a mortgage, instead of a transfer, the *ad valorem* duty would be less than 1*l*. 15*e.*, then such *ad valorem* duty only is to be charged. Thus, for then such ad ealorem duty only is to be charged. Thus, for example, on a transfer of a mortgage for 1001., the stamp duty, instead of 34. 10s. as the lowest amount, as heretofore, is now only 2s. 6d. By this alteration every transfer of mortgage is relieved from one stamp of 14. 15s.; and on all further proportionate relief is given. Where, on a transfer further money was advanced, the *ad valorem* duty on such forther advance was payable in lieu of one of the duties of 11. 15s.; now, in such a case, the new ad valorem duty is all

that is chargeable. Further Assurance and further Security.—These instruments, which before were charged with 11. 15s. in all cases, are now charged with that amount as a maximum; the ad valorem duty being payable where less than 11. 15s. Further Advance.—Besides the duty on the further money

lent. 11. 15s. was necessary if the deed contained auy additional security, by covenant or otherwise, for the original sum. Now, merely the ad valorem duty on the further advance is requisite.

Bargain and Sale (or Lease) for a Year.-Whilst the cumbrous mode of conveyance of freehold property by actual lease and release gave rise to two deeds, there was certainly no inconsistency in imposing a stamp duty upon each of them; but when, by modern enactments, that system was superseded, and one of the instruments ceased to have, in fact, any existence at all, it may be said to be somewhat inconsistent, as it was felt to be exceedingly inconvenient in practice, to encumber the other deed with the duties on both; but so it was; the release, or grant which had a new conveyancing principle given to it, was charged with the duty before payable on the bargain and sale, or lease, for a year, as well as that which was properly its own. These dnties are now swept away entirely. Under the title Con-veyance certain additional duties were imposed on a feofiment and bargain and sale enrolled as an equivalent for the duty

on a lease for a year; these are, of course, also repealed. Progressive Duties.—A vast improvement will be effected in conveyancing when any system can be established which sball materially curtail instruments in their verbosity. Something bas been attempted by the legislature in this way, but without, at present, producing in general practice any alteration. The great length to which a deed may extend is by no means an indication of the value of the subject-matter : and it is sufficiently oppressive that, to effect a transaction of perhaps minor importance, and of unavoidable necessity, au instrument of considerable length must be created, swelling the professional charges to an inordinate amount; but the burden is increased by stamp duties imposed, witbout regard to value, upon every certain quantity of words made use of. The late progressive duties were 1/. or 1/. 5s. on every 1080 words (15 folios) after the first 1080. The new dnty, which is charged in the same manner, is a relief in all cases; the maximum is 10s.; but where the primary duty is of less amount the progressive duty is not to exceed it. Similar reduced duties nnder the bead Schedule, are also imposed on papers referred to in certain instruments as part thereof but not annexed. A provision is contained in the Act (section 11) that progressive duties shall not be, or be deemed to have been, chargeable on any instrument in respect of any other instrument, liable to stamp duty, and duly stamped, incorporated with or referred to in it; so that an old document, duly stamp-d *per se*, may be made to form a portion of a new one without being taken into account in calculating the progressive duty on the latter.

Duplicates and Counterparts.—In the case of settlements of money and a few other instances where ad valorem duties were payable, duplicates were expressly charged with the same duties as the original instruments; and counterparts became also liable, in some cases, to the like duties; but, in general, they may be stated to have been subject to a duty of 1/. 15s. except as to leases, the counterparts or duplicates of which, where the duty on the original exceeded 1*l*., were charged with 30s. These duties are now reduced to 5s. as a maximum, with progressive duties of 2s. 6d; the same duty, including the progressive duty, as the original, being imposed where such duty exclusive of progressive duty is less than 5s.

Memorial .-- The duty on a memorial for registering a deed is reduced from 10s. to 2s. 6d.

Copyhold .- In all cases of sale and mortgage of copyhold



property the instruments charged with ad valorem duty are, of course, liable only to the new duties; but there is one instance in which a reduction is made where the instrument was not subject to ad valorem duty. In the case of an admittance the instrument was charged with 1*l*.; or, where the yearly value did not exceed 1*l*., with 5*s*. By the new Act these duties are reduced to 2*s*. 6*d*, where the admittance proceeds upon a sale or mortgsge. In all other cases the duty on an admittance remains as before.

Covenant.—A particular duty is now for the first time charged on a deed of covenant. It was, it seems, apprehended that where the *ad valorem* bond duty was considerable, a practice might be resorted to of executing a covenant, as a security, which would be liable ouly as a common deed to 11.15s., in lieu of giving a hond; it was therefore thooght proper to impose the sams *ad valorem* duty on a deed of covenant as on a bond, where it exceeded 11.15s. But relief is given in the case of a separate deed of covenant, executed on the sale or mortgage of any lands, for title, &c. by imposing 10s.; or less, where the duty on the conveyance is less.

Agreement.—The duty of 2s. 6d. on an ordinary sgreement remains as before, except that this amonnt is sufficient for any quantity of words less than 30 folios, instead of merely a quantity not exceeding 15 folios. But in lieu of the leap from 2s. 6d. to 1l. 15s. in any excess of the latter quantity, and of 1l. 5s. for every additional quantity of 15 folios, the duty is now 2s. 6d. for every such further quantity.

the duty is now 2s. 6d. for every such further quantity. The advantage of this may be illustrated by the following example: suppose a contract for the performance of any work according to plans and specifications, the words and figures amounting altogether to 100 folios, the duty nuder the old law would have heen 1l. 18s., and five times 1l. 5s. for five entire quantities of 15 folios after the first, making altogether 8l. By the new law the duty imposed is six times 2s. 6d., making only 15s.

times 2s. 6d., making only 15s. Charter, Precept, Resignation, and Scisin.—The duties on certain instruments in Scotland under these heads, are reduced from 9s. to 5s.

Warrant of Attorney.—The duties on securities of this description are as before, the same as on bonds, with a reduction of the duty on a warrant of attorney given as a collateral security, from 1*l*. to 5*s*., where the duty on the principal instrument exceeds that amonut; and also, where it is given for money exceeding 200*l*. for which the person giving it is under arrest. A warrant of attorney given for any other purpose than as a security for the payment of money or the transfer of stock is chargéd with 1*l*. 15*s*., which is an increase, the former duty in such case being 1*l*. only.

The foregoing are all the cases in which the duties have been altered by the new act; but there are some material provisions which it will be proper to glance at.

All the provisions of former Acts relating to Stamp Duties are kept in force, including exemptions.

Certain agreements for letting lands in Ireland which were charged with *ad valorem* duties as leases, but which, if in England would bave heen subject only to the duty of 2s. 6d. as agreements, are to be deemed to have been liable to the latter duty.

Any person receiving money for stamp duty (including legacy duty) and not applying it, is to be accountable to the Crown by snmmary process.

Transfers of mort_ages, further charges, and further securities executed before the 11th October, 1850, are not to be deemed to be liable to the additional duties already pointed out and staching by reason of the decisions alluded to, but, in this respect, are to be put npon the same footing as those executed subsequently.

The terms on which instruments may be stamped after execution are materially varied. The penalty, in ordinary cases payable on stamping an instrument executed before the passing of the Act is 5L; upon payment of which and the duty, the stamp may be affixed. By the new Act the penalty is 10L; and where the duty required exceeds 10L, then, further interest at 5L per cent. per anonm on the duty, calculated from the date or first execution of the instrument; but no amount of interest beyond that of the duty is to be paid by way of penalty. In lieu of a receipt for the duty and penalty as formerly, a stamp denoting the payment of the penalty is to be impressed. One advantsge to the party is however given. Under the old law, if an instrument was stamped, but with an insufficient amount, the whole duty

was to be paid without regard to what had been already paid besides the penalty; but now, the deficient duty only is required.

required. Where instruments are executed abroad, the commissionen are empowered to stamp them without penalty at any time within two months after they are received in this kingdom.

Until this Act there existed no power to determine what stamp duty was payable in any case, so as to assure parties that the stamp on an instrument was sufficient. The Commissioners are now invested with a power to adjudicate in all such cases, and to certify by means of a particular stamp, that any instrument is duly stamped, and so to preclude all question upon the point. The fee for obtaining this adjudication is 10s. An appeal is given to the Court of Exchequer.

The duties in Great Britain and Ireland are now assimilated, but it appears that a deed liable to Irish duty could not be stamped in London ; and *vice versil*; this is now permitted.

statinged in London; and vice versel; this is now permitted. By the Act of the 12 & 13 Vict. c, 80, the discount of 7*l*. 10s. per cent. allowed on the purchase of receipt stamps, was taken away; by the act now under consideration it is restored.

Licences to insure against fire both in Great Britain and Ireland are necessary before any such insurance can be made; they were all formerly required to be obtained annually, but by the 5 & 6 Vict. c. 79, such licences in Great Britain were to be permanent; the same provision is by the recent Act made as to Ireland.

Oue or two examples have been already given of the benefit to be derived from the new scale of duties in particular transactious of small value; it will be well to furnish ar instance or two more.

Take the case of a sale of freehold property for 150*l*., the couveyance consisting of 40 folios, that is one entire quantity of 15 folios after the first, and requiring, therefore, one progressive duty. Under the old law the duties would be as follows :---

Ad valorem duty Ditto in lieu of a lei Progressive duty.		or a	yea	r	2		0				
	. •							4	15	0	
Under the new Act the d	lutie	s are	:								
Ad valorem duly	•			•	0	15	0				
Progressive duty					0	10	0				
Total .	•							1	5	0	

Again, take a mortgage of a freehold estate for the same sum. The duties were the same in amount as on a sale, viz. :--

					_			0	7	8	
Progressive duty .		٠		٠	0	3	9	_			
They are now- Ad valorem duty.	•		•	•	0	3	9			-	
Lease for a year duty		•		٠	1	15	0	4	15	0	
Ad valorem duty . Progressive duty .		•		•	£ 2 1	#. 0 0	d. 0 0				

The great feature of the 16 & 17 Vict. cap. 59, was the reduction of receipt stamps for all sums amounting to 40s. and upwards to an uniform rate of 1d. The stamp may be either impressed or affixed, but must be cancelled by the signature, and a penalty of 10l. is imposed for neglecting or refusing to give such a stamp with a receipt. The other provisions were—that indentures or covenants for an apprentice, clerk, &c., where no money was paid, was fixed at 2s. 6d.; dehentnes or certificates for drawbacks or bounties, 1s. if not exceeding 10l., 2s. 6d. above 10l. and not exceeding 50l., and 5s. if above 50l.; drafts or orders for payment of money on demand, 1d. (bankers' cheques and letters of credit sent abroad were exempt by this Act; but now, May 1858, a bill is passing through Parliament, by which all bankers' cheques are to bear a penny stamp); policies of assurance, 6d. on every 50l. up to 500l., 1s. for every additional 100l. up to 1000l., and 10s. for every additional 100l. (be fractional parts in each case carry the additional stamp). By cap.,63 the stamp on articles of attorney's clerk was reduced from 120l. to 80l.; attorneys' and conveyancers' certificates were lowered; and also the conveyance duties on feu-rents in Scotland.

duties on feu-rents in Scotland. The 17 & 18 Vict. c. 83, is for altering certain Stamp Duties, the effect of which is sufficiently shown by the new scale given in the schedule, which we subjoin. It is only necessary further to give the more material enactments not

indicated in the schedule. By § 4, bills purporting to be drawn ahroad are to be so deemed, though drawn in the United Kingdom, and are chargeable with dnty accordingly; and the holder of a bill drawn out of the United Kingdom (§ 5) is to affix an adhesive stamp of the proper amount hefore negotiating it, and the neglect to do so, or to caucel the stamp, incurs a penalty of 50%. Bills purporting to be drawn in sets (§ 6) must be so drawn under a penalty of 100%. Unstamped drafts on bankers (§ 7) are not to be circulated beyond fifteen miles from the place where payable, under a penalty of 50%; but drafts (§ 8) lawfully issued unstamped, may be circulated at any distance by affixing and caucelling the proper stamp. Stamps (§ 10) denoting the duty of one penuy may be used for receipts or drafts withont regard to their special appropriation. All bills, drafts, and notes (§ 12), except Bank of England notes, are rendered liable to the stamp dnty. The exemption from the stamp duty (§ 13) of letters acknowledging the receipts for money paid to the Crown are still exempted. The stamp duty on pawnhrokers' licences in Dublin (§ 20) is reduced from 15% to 7%. low. Instruments liable to stamp duty (§ 27) are to be admitted in evidence in any criminal proceeding although they be not stamped.

Schedule.—Inland bill of exchange, draft, or order for the payment to the bearer, or to order, at any time otherwise than on demand, of any sum of money.

			£	£		d.	
Not smeath	_		~				
Not exceedin		•	5	0	0	1	
Exceeding £5	and not exceeding	<u>،</u>	10	0	0	2	
,, 10) "		25	0	0	8	
" 25			50	0	0	6	
" 50) "		75	Ō	Ō	9	
	. "		100	ŏ	ĭ	õ	
″ 100			200	ŏ	$\hat{2}$	ŏ	
		•					
" 200		•	300	0	3	0	
" 300			400	0	- 4	0	
,, 400	50		500	0	5	0	
" 500) "		750	0	7	6	
" 750) " .		1,000	Ó	10	Õ	
" 1,000			1,500	Ō	15	ĨŎ	
1 1 10	· "	•	2,000	ĩ			
		•		1	0	0	
,, 2,000		•	8,000	1	10	0	
" 3,000	,,		4,000	2	0	0	
" 4,000) and upwards			2	5	Ô	

Foreign bill of exchange drawn in, but payable out of, the United Kingdom.

If drawn singly or otherwise than in a set of three or more, the same duty as on an inland bill of the same amount and tenor.

If drawn in sets of three or more, for every bill of each set,

	£	£	8.	d.
Where the sum payable thereby shall not exceed And where it shall exceed $\pounds 25$ and not exceed	25	0	0	1
And where it shall exceed £25 and not exceed	50	0	0	2
**		•	~	

**	وو 50	75	0	0	3
**	78 **	100	0	0	4
**	100 ,,	200	0	0	8
**	200 "	300	0	1	0
**	300 m	400	0	1	4
*	400 #	500	0	1	8
*	500 "	750	0	.2	6
	750 👦	1,000	0	3	4
	1,000 🛋	1,500	0	5	Ő
39	1,500	2,000	0	6	8
	2.000	3,000	0	10	0
	3,000 "	4,000	0	13	4
	4,000 and upwards .	· •	0	15	0

Foreign bill of exchange drawn ont of the United Kingdom, and payable within the United Kingdom, the same duty as on an inland bill of the same amount and tenor.

Foreign hill of exchange drawn ont of the United Kingdom, and payable out of the United Kingdom, but indorsed or negotiated within the United Kingdom, the same duty as on a foreign bill drawn within the United Kingdom, and payable out of the United Kingdom.

Promissory note for the payment in any other manner than to the bearer on demand of any sum of money,

				£	- #	£.	d.	
Not exceed	ling		•	5	0	0	1	
Exceeding	£Š	and not exceeding		10	0	0	2	
"	10	"		25	0	0	3	
,,	25	33		50	Ó	0	6	
,, 39	50			75	Ó	Ô	9	
	78			100	Ā	ĩ	õ	
19				140	v		v	

Promissory note for the payment, either to the bearer on demand, or in any other manner than to the bearer on demand, of any sum of money,

			£	£	8.	d.
Exceedin	g £100 and	not exceeding	200	0	2	0
"	200	"	300	Ó	3	Õ
>>	300	12	400	0	4	Ó
>>	400	33	500	0	5	0
,,	500	*	750	0	7	6
**	750		1,000	0	10	0
"	1,000	39	1,500	0	15	0
**	1,500	13	2,000	1	0	0
3 3	2,000	"	3,000	1	10	0
**	3,000	- »	4,000	2	0	0
29	4,000 and	npwards .	•	. 2	5	0

Lease or tack of any lands, tenements, hereditaments, or heritable subjects, for any term of years exceeding thirtyfive, at a yearly rent, with or without any sum of money by way of fine, premium, or grassum paid for the same, the following duties in respect of such yearly rent :--

			cee	e Term not ex- d 100 'ears.		bee
		£	£	s. d.	£ 8.	d.
Where the yearly ren	it shall not excee	ed 5	0	30	0 6	5 0
And where it shall exc	ceed £5 and not a	exceed 10	Ō	60		2 Õ
**	10	15	0	90	0 18	3 0
*	15	20	0	12 0	1 0	0
20	20	25	0	15 0	1 10	Ō
20	25	50	1	10 0	3 0	Ō
27	50	75	2	50	4 10	Ō
	75	100	3	0 0	6 0	Õ
And where the same	shall exceed £.	100, then				-
for every £50, a	nd also for ev	erv frac-				
tional part of £50			1	10 0	3 0	0

And where any such lease or tack as aforesaid shall be granted in consideration of a fine, preminm, or grassum, and also of a yearly rent, such lease or tack shall be chargeable also, in respect of such fine, preminm, or grassum, with the *ad ealoress* stamp duties granted under the head or title of "conveyance" in the schedule annexed to the Aot passed in the 13 & 14 Vict., c. 97.

nexed to the Act passed in the 13 & 14 Vict., c. 97. Exemption.—Any lease made in pursuance of the Trinity College, Dublin, Leasing and Perpetnity Act, 1851. Conveyance of any kind or description whatsoever in England or Irelaud, and charter, disposition, or contract containing the first original consultation of fen and ground annual rights in Scotland (uot being a lease or tack for years), in consideration of an annual snm payable in perpetuity or for any indefinite period, whether fee farm or other rent, feu duty, ground annual, or otherwise. The same duties as on a lease or tack for a term exceeding 100 years, at a yearly rent equal to such annual sum.

Exemptions.—Any lease or tack for a life or lives not exceeding three, or for a term of years determinable with a life or lives not exceeding three, by whomsoever granted; and any grant in fee simple or in perpetuity, made in Ireland, in pursuance of the Renewable Leasehold Conversion Act, or in pursuance of the Trinity College (Duhlin) Leasing and Perpetuity Act, 1851; all which said leases or tacks and grants respectively shall be chargeable with the stamp duties to which the same were subject and liable before the psssing of the Act 16 & 17 Vict. c. 63.

Every such lease or tack, and every such conveyance, charter, disposition, or contract as aforesaid hereby charged with duty, and the duplicate or counterpart thereof respectively, shall be ohargeable with the respective stamp duties granted and made payable under the several heads or titles of "Duplicate or Counterpart," and "Progressive Duty," in the schedule annexed to the 13 & 14 Vict. c. 97.

License to demise copyhold lands, tenements, or hereditaments, or the memorandum thereof if grauted ont of conrt, and the copy of court roll of any such licence if granted in court :

Where the clear yearly value of the estate to be demised shall be expressed in such licence and shall not exceed 75%. The same duty as on a lease at a yearly rent equal to such yearly value, nuder the Act of the 13 & 14 Vict. c. 97.



stroyed in the fire at the Houses of Parliament in 1834, and doubts moreover existing as to the accuracy of the methods which bad been provided by the act 5 Geo. IV. c. 74, for ascertaining the standard, scientific men have conrecently legalised. These standards, copies of which have been recently legalised. These standards, copies of which have been deposited in varions places, now constitute the standard of measure and weight of the United Kingdom; 18 & 19 Vict. c. 72.

STANLEY, REV. EDWARD, D.D., Bisbop of Norwich, was born in London on the 1st of January 1779. He was the second son and seventh child of Sir John Thomas Stanley, Bart., of Alderley Park, Cbeshire, by Mary, danghter and heiress of Hugh Owen, Esq. of Peurhos in Anglesea. His elder brother, who inherited the baronetcy on his father's death was reised to be proceeding 1820 but the tild of Perror All ended to the peerage in 1839 by the title of Baron Stanley of Alderley. In his boyhood the future bishop had a passion for the sea and would have preferred the navy to any other profession. Being destined for the Cburch bowany other profession. Being destined for the content of w-ever he was sent, in 1798, after a desultory education at various schools, to St. John's College, Cambridge; and here in 1802, he graduated B.A. and was 16th Wrangler of his year. He took the degree of M.A. in 1805. In that year,— having meanwhile travelled on the Continent and having had for some time the curacy of Wendlesham, in Surrey—he was meaned by his father to the family living of Alderley was presented by his father to the family living of Alderley. In 1810 he married Catherine, eldest daughter of the Rev. Oswald Leycester, rector of Stoke-npon-Trent, Shropsbire. He continued rector of Alderley for the period of thirty-two years (1805-37) during which he discharged his duties in a manner so conscientious and so thorough as to gain the affection of all bis parishioners in an unusual degree. He arection of all ois parismoners in an unusual degree. He worked assiduously among the population of his parish----which amounted to about 1300; and, besides performing his purely clerical duties, he did everything in his power, by encouraging schools and the like, to promote the intellectnal and secular welfare of his parishioners. For the nse of the yonng in his parish he prepared 'A series of Questions on the Bible' which was published in 1815. Inberiting Whig principles from his family, he was noted at this time for weat likerality and toleration in his cochesistical on pinjons. great liberality and toleration in his ecclesiastical opinions; though the zeal and the warm-beartedness of his Coristianity were unquestioned. It was perbaps his slight interest in matters of purely theological controversy that inclined him the table of the state matters of pnrely theological controversy that inclined him at this time to the quiet pursuit of natural history. Using the opportunities afforded him by his position as the clergy-man of a rural parish, he gratified bis tastes in this direction by becoming acquainted with the geology, the mineralogy, the botany, the entomology, and the ornithology of his parish. He became a contributor on topics of natural history, and on kindred topics, to 'Blackwood's Magazine' and to the 'British Magazine;' and one of his articles in 'Blackwood,' entitled 'An Adventure on the Alps in the Mauvais Pas' is supposed to have suggested to Scott the opening scene in bis 'Anne of Geierstein.' The department of natural history which he principally cultivated was of natural history which he principally cultivated was ornithology; and in 1835 be published under the auspices of the Society for Promoting Christian Knowledge, his wellknown work in two volumes entitled 'A Familiar History of Birds, their Natnre, Habits, and Instincts.' He bad already lectured on subjects of natural history to one or two Mechanics' Institutions in the north of England, and in 1836 he was Vice-President of the British Association. He was also a Fellow of the Royal Society and President of the Linnæan Society.

Though never obtruding his politics on his parishioners, he had taken part on the liberal side on some of the questions of the day relating to the Church. In 1829 be had published 'A Few Words in favour of our Roman Catholic Brethren,' "A few Words in rayon of our roman calloic Distingu, advocating Roman Catholic Emancipation. In 1835 he published 'A Few Notes on Religion and Education in Ireland.' The spirit shown in these pamphlets, taken along with bis excellent character, and his family-connections, recommended him to the Whig government as a suitable man for a vacant bishopric; and accordingly, on the vacation of the see of Norwich by the death of Bishop Bathurst in 1837. Lord Melbourne offered the bishopric to Dr. Stapley. 1837, Lord Melbonrne offered the bishopric to Dr. Stanley. It was with much relactance that he quitted the parish where be bad laboured so long to accept this preferment; with which was conjoined the appointment of Clerk of the Closet of the Chapel Royal. Having accepted the office, bowever, be set himself with great zeal and punctuality to its duties. Seldom has there been a more hardworking

bishop, or one more sanguine in all schemes of im-provement. He abandoned his pursuit of natural history and devoted himself exclusively to diocesan business. As the previous bishop had lived to the age of ninety-three, there were necessarily great abuses in the diocese-abuses of non-residence, and the like. These Bishop Stanley set him-self to reform with a boldness, which, though successful in the end, aroused much bad feeling against him. As in the House of Lords and elsewhere, where public questions were discnssed, he always took what was called "The Liberal side," be was accured of latitudinarianism. In the sense of deviation from any of the standards of the Church the charge was untrue; and nothing but the tolerance of his disposition in all non-essential matters gave any colour to it. Beloved by all who knew him, and with the reputation of being one of the most kindly, sanguine, and hospitable men in the Church, he lived till 1849, when he died unexpectedly on the 6tb of September at Brahan Castle in Ross-shire, Scot-land, where be was then on a visit. He left five children-three sons and two daughters. His eldest aon, Owrst STANERY, entered the navy, where he rose to the rank of captain. He was a man of very considerable scientific attainments, and was regarded as an officer of nnusual promise. He had been engaged ou a snrvey of a portion of promise. He had been engaged ou a snrvey of a portion of the coast of Australia, which be had jnst completed, when he died somewbat suddenly in 1849, his death being apparently bastened by the labours of the survey. Bishop Stanley's yonngest son, Charles Edward, is in the Royal Engineers; his second son, the Rev. Artbur Penrhyn Stanley. is Regins Professor of Ecclesiastical History at Oxford, and the foregoing particulars have been derived from a memoir prefixed by him to a collection of his father's "Addresses and charges" published in 1851. Of the bishop's writings his 'History of Birds' is the most important: it has passed through several editions. Among bis various pamphlets and sermons may be noted his 'Heads for the Arrangement of

Local Information in every Department of Parochial and Rnral Interest, published in 1848. STANNARY COURTS. The jurisdiction of the Stan-nary Courts has heen extended, and their procedure amended

nary Courts bas heen extended, and their procedure amended and improved by the statute 18 & 19 Vict. c. 32. STARCH. [TISSUES, ORGANIC, S. 1.] STATUTE OF FRAUDS. The enactments of this statute have been extended by the Mercantile Law Amendment Act, 1856, and the law as to guarantees considerably improved. The alterations thus effected are, however, so entirely technical that the reader can only be referred to them tbem

STATUTE OF LIMITATIONS. The Mercantile Law Amendment Act, 1856, bas removed some of the anomalies which have arisen upon these statutes, but any explanation of the different provisions of this Act would be too technical in its nature, and require too much space to be given here. It may be enough to state, that the general effect of all the enactments of the statute is to remove certain nice legal distinctions and difficulties, which formerly in many cases served

only to defeat the ends of justice. STEFFENS, HEINRICH, was horn at Stavanger in Norway on May 2, 1773. His parents removed in 1779 to Helsingör, where be received his early education, and in 1787 be was taken to Copenbagen, as his early-displayed piety and eloquence seemed to point out divinity as his prepiety and eloquence seemed to point out divinity as his pro-per study, thongb he had already acquired a great fondness for natural history. In 1790 he was entered at the University of Copenhagen, where he so distinguished himself that he received in 1794 a travelling prize. He spent the summer of that year at Bergen in Norway, and in the autumn while proceeding to Germany he suffered shipwreck at the month of the Elbe, saving only his life, and that with difficulty. After removed to Kish After residing about a year in Hamburg, he removed to Kiel, where in 1796 he gave lectures in natural history, and acted as private intor. He however felt a want of a fundamental principle in natural science, and, repairing to Jena, imagined that he found in the theories of Schelling what he needed He was intrusted with the revision of Schelling's writings on natural philosophy in 1800, and became one of the warmes: supporters of the doctrines of Schelling's school (then in its most flourishing state), at least so far as they were restricted to natural philosophy. After baving been created adjunct to the professor of philosophy in the University of Jena, he repaired to Freiberg, where he was instructed by and acquired the friendship of Werner. While here he wrote his 'Geognostisch-Geologischen Aufsätze ' (' Geognostic-Geological

Essays'), not published till 1810, which he expanded in 1811-19 into three volnmes of a 'Handhuch der Oryktognosie.' On returning to Denmark in 1802, he excited considerable atten-tion by his lectures; but as he experienced some coldness from influential persons, he accepted in 1804 a call from the University of Halle to become professor there, and while there published (in 1806) his 'Grundzüge der philosophischen Naturwissenschaft' ('Findamental Features of Philosophical Natural Science'). The years 1807-9 he spent with his friends in Holstein. Ho then returned to Halle, and took an extremely active part, not unattended with danger, in the secret preparations of the Prussian patriots to cast off the French yoke, which they felt to be alike hurdensome and disgraceful. When the time for action arrived, Steffens joined the Prussian forces as a volunteer, and by his enthu-siastic addresses ronsed and supported the energy of his comrades, with whom he continued till the entry into Paris in 1813. After this he returned to Breslau, where he had been created professor of physics and of natural history. These offices he held till 1831, when he removed in a similar capacity to the University of Berlin, in which city he died on February 13, 1845. While in Breslau he wrote, in con-nection with what may be called his professional pursuits, his 'Anthropologie,' published in 1822, in which he strove to elacidate on philosophical principles the existence of man-kind in connection with the universe. This subject he con-tinned in his 'Polemische Blättern zur Beförderung der speculativen Physik' ('Polemical Leaves for the advancement of Speculative Physics'), in two parts, issued in 1825 and 1835; but these works rather represent the philosophy of the Schelling school than add to our knowledge hy any new facts. The intellectual activity and mental riches of Steffens facts. The intellectual activity and mental riches of Steffens however were not confined to one branch of knowledge, and he frequently and successfully appealed to the present thoughts and feelings of his fellow-conntrymen. To this description of works belong his essay 'Ueber die Idee der Universitäten' ('On the Ideas of the Universities'), 1809; 'Die gegenwärtige Zeit, und wie sie geworden' ('The present Time, and how it became'), 1817; and 'Ueber geheime Verbindungen anf Universitäten' ('On the secret Societies of the Universities'), in 1835. His disinclination also to the attempted church union in Prassia rendered him also to the attempted church union in Prussia rendered him at first the leader of a considerable number of dissenters from that union, and at length involved him in many contro-versies, which ultimately occasioned the production of his work 'Von der falschen Theologie und dem wahren Glauben' ('On the false Theology and the true Faith'), in 1824, of which more than one edition has been called for. In 1831 which more than one edition has been called for. In 1851 he published 'Wie ich wieder Lutheraner wurdé und was mir das Lutherthum ist '('How I became again a Lutheran, and what Lutheranism is to me'), which is a personal con-fession of faith, certainly of the Pietist class, but it is of a far higher character of thought than that of most of the marked that call a superstant of the back are marked for immund works of that seet, and appears to be the result of an invest of the struggle against the modern system of absolntism, which principle he defines as a positive surrender of the belief in the personality of the Deity. In 1827 also he struck into a new line: he began a series of novels, of which the first 'Die Familien Walseth und Leith,' in three volnmes, was followed in 1828 by 'Die vier Norweger,' in six volumes, and that by 'Malcolm' in two. These novels contain many references to himself both in the incidents and opinions, but they also contain well-defined pictures of the peculiarities of national character, narratives of the historical events of the national character, narratives of the historical events of the period, with lively and correct descriptions of scenery, especially that of his native conntry in 'The Four Norwe-gians,' and all are penetrated with a deep-lying religious feeling, which give them a pecnliar character. In the last years of his life he occupied himself with writing a detailed autobiography, 'Was ich erlebte,' published in ten volnmes, from 1840 to 1845. It is perhaps too minnte, but contains many interesting facts, and a fragment of it has been trans-lated into Enclish under the title of 'Adventures on the lated into English under the title of 'Adventures on the Road to Paris,' an account of the advance of the allied armies in 1813. Since his death some posthumons works have been published, 'Nachgelassene Schriften,' with a pre-

have been phinished, intergeneasene Schnitten, with a pre-face by Schelling. STELLITE. [ZEOLITES.] STEPHENS, JAMES FRANCIS, a distinguished British entomologist, was born at Shoreham, Snssex, on the 16th of September 1792. He was for many years a clerk in the Ad-miralty Office in Somerset House. Whilst holding this posi-dimension has been been to the study of neuron big tion he devoted his leisure hours to the study of natural his-

tory, and was a remarkable example of the knowledge that may he gained hy the cultivation of the small portion of time allotted for rest in a government office. In the conrse of a long life he made one of the most complete collections of British insects extant. This collection was the admiration of foreigners and the constant resort of the British entomologist. Mr. Stephens's taste for entomology led early to his employment in the British Museum, where he assisted Dr. Leach in commencing the present collection of insects in that institu-tion. The literature of entomology is largely indebted for his contributions. In 1829 he commenced the publication of his 'Illustrations of British Entomology,' which was produced in parts and completed in 10 vols. This is one of the largest in parts and completed in 10 vols. This is one of the largest and most comprehensive works on British entomology, and must secure for its author a lasting name amongst the cultivators of the natural history of his own country. In addition values of the natural instally of his own country. In autocon-to this splendid work, he published several papers on ento-mological subjects, which appeared in the 'Transactions of the Entomological Society.' He also was engaged at the time of his death in writing a catalogue of the British Lepidoptera in the collections of the British Masenm. He also published separately 'The Systematic Catalogue of British Insects,' and 'A Manual of the British Coleoptera.' Although distinguished as an entomologist, he took an interest in all branches of as an enomotogist, he took an interest in an oralise of natural history, and was the anthor of a continuation of Shaw's 'Zoology' comprising an account of the Birds, pub-lished in 1827. He was a fellow of the Linnæan Society, and president of the Entomological Society. He died on the 22nd of December 1852, at his house in Kennington, after a few days' illness, of inflammation of the lnngs.

STEPHENSON, GEORGE, the inventor of the locomo-tive steam-engine, was the son of Rohert Stephenson and Mabel Carr, and was born June 9th, 1781, at Wylam, a villsge in Northumberland, where his father was employed as fireman at a colliery; he afterwards removed to Dewley Burn in the same county, he where George's first employment was to herd cows, occupying his leisnre in modelling clay en-gines, and even constructing a miniature windmill. He soon began to be employed about the colliery, during which time he displayed a great affection for birds and animals, particularly rabhits, of which he acquired the reputation of having a fine breed. At fourteen years of age he was appointed assistant-fireman to his father, who soon after removed to another colliery at Jolly's Close, where George, then only another contery at sorry's close, where consections, then only fifteen, was engaged as fireman to an engine in the neighbour-hood. Ambitions of becoming an efficient workman, he strove to attain a thorough knowledge of the engine, and he succeeded so well that at seventeen he was promoted to be a 'plugman,' whose dnty it was to see that the engine was in proper working condition, and that the pnmps drew water effectually; repairing such accidental defects as might occur. To do this well required an intimate knowledge of construction and at his lowers how world when the construction, and at his leisure honrs he would take the machinery to pieces, that he might the better nnderstand it. His father, who had six children, of whom George was the by example a sound foundation of good principles and morals had been laid, and at eighteen, whilst employed for twelve honrs a day in his labonrs, and earning only twelve shillings a week, George Stephenson commenced a course of self-culture. He attended a small night-school st Walbottle, where in a year he learnt to read, and to write his own name, for which instruction he paid threepence a week. He next, in 1799, placed himself under a Scotchman named Robertson, at Newburn, who for fonrpence a week taught him arith-metic, which he acquired with remarkable facility. At twenty he had been advanced to the superior office of brakesman, with increased wages, to which he added, in his leisure honrs, by learning to make and mend shoes. At that time he hons, by learning to make and mend shoes. At that time he was a big raw-boned fellow, fond of displaying his strength and activity at the village feasts, but remarkable for his tem-perance, sobriety, industry, and good-temper, yet on one occasion he fonght a bully who would have oppressed him, and his victory on that occasion secured him ever after from a repetition of the offence. When hy the most rigid economy Stephenson had saved sufficient money to furnish a small home he determined to

sufficient money to furnish a small home, he determined to settle, and on the 28th of November 1802 he married Fanny Henderson, with whom he removed to Willington, where he had been appointed hrakesman to the engine employed for lifting the ballast bronght by the return collier ships to New-castle. In his new abode at the Ballast Hills, he coutinned to occupy himself with mechanical experiments, expending

much time and great ingenuity in a fruitless effort to obtain perpetual motion; until an accident having obliged him to repair his own olock, he became the general clock-cleaner and mender for the neighbourhood, thus improving his own mechanical skill whilst adding to his income. On the 16th of December 1803 his only child Robert was born, and soon after he removed to Killingworth, where his wife died. In 1804 he was engaged to superintend the working of one of Bonlton and Watt's engines at Montrose ; bnt after continning there a year-during which time he saved abont 28%, a con-siderable snm in his circnmstances, and during a period of war-prices of provisions-he returned to Killingworth to find his father in extreme distress, having been accidentally scalded and blinded by a discharge of steam, let in upon him while repairing an engine. Stephenson pald his father's debts at the expense of more than half his savings, and set-tled his parents in a cottage, where they lived during many yesrs entirely supported by him. He was immediately re-engaged in his old position at Killingworth, but being drawn for the militis, the obtained a set interaction of the theory of the set of the for the militis, the obtaining a substitute absorbed the remainder of the produce of his economy, and he seriously contem-plated emigrating to America, whither his wife's sister and her husband went; but he could not raise money enough to accompany them. He therefore continued his various labours, attending the engine, mending clocks, making and mending shoes, and studying mechanics. His acquired kuowledge and mechanical skill enabled him to suggest improvements to his mechanical skill enabled him to suggest improvements to his employers, and in 1810 a new engine in the neighbourhood having failed in its work, Stephenson was called in to mend it, which he did most effectually. He received for this job a present of 102, and was promoted to the post of engineman at good wages. Whilst thus engaged he formed an intimacy with a farmer named Wigham, at Long Benton, whose son John proved of great assistance to him, by increasing his acquaintance with arithmetic, and with some of the principles of mechanics and chemistry in 1812 his merit was so of mechanics and chemistry; and in 1812 his merit was so far recognised that he was appointed engineer of the colliery, at a salary of 100% a year. He was now elevated above the rank of a mere artisan, but he was not less busy. He projected and carried ont many improvements, and among others constructed at the coal-loading place at Willington, the first self-acting incline used in that district, by which the descending laden waggona on the tram-road were made to draw up the empty waggons.

The most important epoch of Stephenson's life was now approaching. Many attempts had been made to construct a locomotive steam-engine, and some had attained a certain degree of success, but none had succeeded in uniting economy with efficiency. Mr. Stephenson carefully examined all within his reach, and at length declared his conviction that he could make a better than any yet produced. He communicated his proposal to his employers: one of them was Lord Ravensworth, who, after giving him a patient hearing, commissioned him to mske a trial of his skill. His object at first was only to make an engine for the colliery tramways, but even thus early he told his friends "that there was no limit to the speed of such an engine, if the works could be made to stand it." The difficuitles he encountered were great; the engine was built in the workshops at West Moor, Killingworth; the chief workman was the colliery blacksmith, tools had to be made, and everything rested upon the designer of the machine. In ten months it was completed, and on July 23, 1814, it was placed on the railway, and was decidedly successful, drawing eight loaded carriages, weighing thirty tons, at the rate of four miles an hour. It was however a cumbrous affair, and he speedily saw In how many parts it could be improved. Accordingly, in February 1815, he took out a patent for a locomotive, and in the ssme year constructed an engine, which (with certain mechanical Improvements, that, though conceived by him to be necessary, could not be supplied by the manufactories at that time,) may be considered as the model of all that have been since produced.

From Mr. Stephenson's connection with collieries he could scarcely avoid having his attention painfully excited, by the frequent explosions arising from fire-damp, and in 1814 one of the collieries under his care having taken fire, he, at great risk of his life, and with the assistance of the workmen, who trusted to his knowledge and skill, succeeded in extingnishing it by bricking up the passage where the fonl air was accmulated. The constant danger from the use of exposed candlés in coal-mines was so well known, that many inventors had attempted to produce lamps to meet the difficulty; and as early as 1813 a safety-lamp was invented by Dr. Clanny,

but it was found to be unmanageable. Sir Humphry Davy was invited to attempt something; for which purpose he visited Newcastle in August 1815, and on November 9 of that year he read a paper on the construction of his lamp before the Royal Society of London. Mr. Stephenson was at the same time occupied on the same subject. In Angust he made a drawing for a lamp, which on October 21, 1815, had been msde and tested; a second and a third were made, for the purpose of increasing the amount of light; and on November 30, of that year, before he could by any possiblity have heard of Davy's Invention, his third lamp was finished and tried In Killingworth plt, where it was found thoronghly effective, and has ever since been in use. A controversy has arisen, into which we shall not enter, as to priority of inventiou. There is, however, every reason to believe that Stephenson invented his lamp long before and had tried it a few days previous to Davy having announced his discovery; and the natural conclusion is, that, urged by the want of a safety-lamp, and reasoning from the same facts, the inventors arrived at the results independently of each other; for the two lamps, although different in construction, are fonnded npon identical principles, bnt arrived at by different trains of thonght.

We cannot attempt to trace all the improvements in details which Mr. Stephenson introduced in the locomotive, but he very early perceived that, for its proper working, the railway required eqnal attention, and that a firm bed and a regular level were essential requisites. Very little attention had hitherto been paid to this, and the tramroads were carelessly laid out and not kept in good repair. In 1816 therefore he took out a patent for an improved form of rail and chair, and for further improvements in the locomotive engine, one of which was placing it on springs, and they were attended with marked success.

The construction of railtoads had for some time occupied much of the public attention. In 1819 the owners of Heiton Colliery, desiring to turn their tramroad Into a railway, employed Mr. Stephenson in its construction. The length was abont eight miles, and being over a hilly country, he took advantage of the heights to form self-acting inclines, the locomotive working on the level part; and on the 18th of November 1822 it was opened for traffic. He was next employed to construct the Stockton and Darlington line, for which an act of parllament was obtained by Mr. Pease in 1820, to be worked "with men and horses, or otherwise." The proprietors had agreed, on his recommendation, to make the line as a railroad and not as a tramroad, with stationary engines for the steep gradients, but horse-power was to be used for the levels, for Mr. Stephenson's confident anticipations of the success of his locomotive engines were still regarded with suspicion. He began the work in May 1822, but in 1833 an amended Act being procured for working the line with locomotives, Mr. Stephenson was appointed resident engineer at a salary of 300*l*, per annum, and npon that appointment he removed to Darlington. The line was opened in September, 1825, and an engine driven by Mr. Stephenson himself drew a load of ninety tons at the rate of upwards of eight miles an honr. It proved highly remnnerative, for besides a far larger amount of goods traffic than had been calculated on, a passenger traffic arose that had been wholly unthought of; the passengers however were for a time conveyed in carriages drawn by a horse at a speed of ten miles an hoor. It may be mentioned, that this railway has created the town and port of Middlesborongh-on-Tees, then the site of a farm, but now containing 15,000 inhabitants. In 1894 while the Darlington line was in process.

In 1824, while the Darlington line was in progress, Mr. Stephenson, feeling the difficulty he had experienced in constructing his engines in a blacksmith's shop, proposed to Mr. Pease of Darlington, his firm friend and great patron, the establishment of an engine-factory at Newcastle. The proposal was adopted, and for a considerable time it was the only mannfactory for locomotives in the kingdom. It is now increased to an enormons extent, and has been the trainingschool, whence has issued a vast number of akilled workmen and eminent practical engineers.

and eminent practical engineers. In 1824 the project of a railway or tramroad between Liverpool and Manchester began to be agitated. Increased facility of communication was imperatively required, ba: there was much controversy as to the means. At length a railway was decided on, Mr. Stephenson was employed to conduct the survey, and application was made to Parliament for an Act. A strong opposition was raised both within the House of Commons and without. Landowners drove the

engineers off their grounds, and before the Committee the most absord objections were nrged against the whole scheme, the idea of any quick transit being a subject for especial ridicnle. The Bill was bowever carried on a second application, and Mr. Stephenson was appointed principal engineer. The work was commenced in June 1826, and after struggling throngh many difficulties—one, and not the least, being the carrying the railway over Chat Moss—it was opened on Sept. 15, 1830. During its progress eminent engineers had reported against locomotives hsing worked on the line, recommending horse-traction; but at length Mr. Stephenson prevailed on the Directors to offer a prize for a locomotive engine, conforming to certain conditions, which was done, and the prizs of 5001 was won hy the Rocket engine, in the construction of which he had availed himself of the assistance of his son Robert.

From this moment his fortnne was made. Employment of a most remnnerative character poured in from all sides. Railways were projected in every direction, and he became the chief engineer of several of them. With these he was incessantly engaged till 1840, when he resigned most of them, and settled at Tapton in Dsrhyshire, where he commenced a fresh pursnit in working the Clay Cross collieries. At this time he took much interest in the well-doing of the Me-chanics' Institutes in his neighbourhood, and on more than one occasion related to them the circnmstances of his own career, as an enconragement to the members to adopt a course of steady and persevering industry. His interest in railway extension howsver continued unabated, and he took an active part, either as engineer, chairman, or shareholder, in the Whitehaven and Maryport, the Yarmonth and Norwich, and the Newcastle and Edinburgh East Coast Lins, with which the stupendous work of the High Level Bridge at Newcastle (designed hy his son), is connected; he was one of the committee of management, but he did not live to see it completed. He was also employed in Belginm, and he travelled into Spain to inspect a proposed line from the Pyrenees to Madrid, bnt the project was fruitlsss. On his return from Spain in 1845 he relinquished still more his attention to railway matters, and occupied himself almost entirely with his collieries and lime-works, with the cultiva-tion of his farm and gardsns, and indulgsd in his old fancy for keeping hirds and animals. With the exception of pronoting the Ambergate and Manchester Railway, inventing a new self-acting hreak, of attending the ceremony of opsning the Trent Valley Railway (when Sir Robsrt Peel made a speech complimentary to him), and of heing considerably tronbled by applications for assistance and advice from pro-protors and invertex of all kinds jectors and inventors of all kinds, to whom however be was invariably attentive and kind, hs passed the remainder of his days in ease and peace. He, however, continued to take great interest in the Institution of Mechanical Engineers of Birmingham, which he had founded, and was President of. He died after a short illness on Angust 12, 1848, leaving a name rendered illustrions by the patient perseverance of a high-minded industry, and the widely-developed productions of a remarkable genius. A valuable hiography of this eminent man has been written by Mr. S. Smiles, to which we are in-debted for many of the facts in this notice.

STEREOSCOPE, from $\sigma\tau\epsilon\rho\epsilon\deltas$ (solid) and $\sigma\kappa\sigma\sigma\sigmas$ (a view, or $\sigma\kappa\sigma\sigma\tau\epsilon o$ to view), an instrument by which two pictures of any object, taken from different points of view, are seen as a single picture of that object, having the natural appearance of relief or solidity.

The fact that we see with two eyes, yet that only a single representation of the object is presented to the mind, must of course have very early forced itself on the consideration of men of attentive and reflective habits. And it could not fail to be observed that the appearance which an object a statue or a vase for instance—presents when looked at steadily, and with only one eye, is different from that which it presents if it be then looked at, without changing the position or moving the head, by the other eye alone. Accordingly we find in some of the earlier as well as the later Greek writers on natural philosophy, references more or less full and direct to the subject, and speculations as to the cause. Euclid showed by means of a sphere that each eye sees a dissimilar representation of an object; and Galen some centuries later endeavonred to axplain the matter, by stating that the dissimilar pictures are not seen at the same instant hut snocessively, and that thess rapidly sncceeding pictures produce on the mind the impression which is concsived of the object. At the end of the loth century, Lionardo da Vinci, and in

the 16th and following centuries, Baptista Porta and Aguilonius wrote on the subject of vision as produced by dissimilar pictures seen hy sach eye; hut down to our own time natural philosophers have been almost nniversally content to adopt the opinion that we see with only one eye at a time. The whole question of vision by one and by two eyes, or of monocular and binocular vision, was re-opened hy Mr. Wheatstone--to whom the world is indsbted for the application of electricity to telegraphic purposes--in a paper entitled 'Contributions to the Physiology of Vision : Part I. On some Remarkable and hitherto Unobserved Phenomena of Binocular Vision,' read before the Royal Society, June 21st, 1838, and again, hefore the British Association at Newcastle, in the following August, and printed in the 'Philosophical Transactions' a few months later.

In this paper Mr. Wbsatstone argued that the appearance of relief and solidity which we obtain in looking at objects in nature, arises from there being a dissimilar picture of the object projected simultaneously on the retina of each eye, the optic axes of which are not parallel; whereas in viewing a pictorial representation two similar pictures are projected on the retines, and hence the resultant flatness. It is not theory of fully under the head Sight, vol. xxi., p. 504-6. by an ingenious instrument which he exhibited when he read his paper, and which he called the Stereoscope. This inhis paper, and which he called the Stereoscope. and in-strumsnt, now known as the Reflecting Stereoscope, consists of two plane mirrors, fixed with their backs to each other at an angle of 90 degrees. These mirrors (or polished glass prisms) are supported on a central stand, which is fixed in a mahogany frame, and two arms, which slide on the frame, snpport the two pictures (which have been taken from dis-similar points of view) in the same horizontal line, parallel to each other and at equal distances, ene on each side of the mirrors. The observer, by placing his eyes as close as he can to the mirrors, the angle of which must coincide with the middle line of his face and forehead, sees the two dissimilar pictures united, so as to give the appearance of the object represented, not as it is seen depicted on a plane surface, but with all the solidity of the object itself. The reflecting stereoscope excited great interest among scientific men wbsn first exhibited, hnt the pictnres prepared for it were almost exclusively dissimilar outlines of various geometrical solids - photography not heing then in existence-and by those who did not employ it for a purely scientific purpose it soon came to he regarded as merely an ingenious and somewhat oumbrous as well as expensive optical toy. For most purposes it has been superseded by the more convenient refracting stereoscope; but it possesses some advantages, among others that of exhibiting photographs of any size.

For the Refracting Stereoscope we are indshied to the inventor of another very beautiful contrivance, the Kaleidoscope [KALEIDOSCOPE, S. 1, p. 133]. Sir David Brewster having taken certain objections to the theory of Mr. Wheatstone, prosecuted an elaborate series of experiments with a view to the establishment of what he regarded as the more correct theory of hinocular vision; and some of these experiments led him to construct the instrument which, in the form it nltimately assumed, be called the Lenticular Stereoscope. He early exhibited bis instrument in his classes at St. Andrew's but he first fully explained his views on binocular vision, and made public his invention, in a paper 'On the Law of Visible Position in Single and Binocular Vision, and on the Representation of Solid Figures by the nnion of Dissimilar Plane Figures on the Reting, 'which he communicated to the Royal Society of Edinburgh in January 1843. He further explained and defendsd bis views in many subsequent papers, which, like the former, appeared in the 'Edinburgh Transactions' of that and following years. Of these very valuable contributions to the science of optics it is nuncesssary to speak further here, and into the controversy which arcse between the author and Mr. Wheatstone on their theories of binocular vision, and their respective claims as the inventors of the stereoscope, we shall not enter : the opinions of Sir David Brewster, in their matured and digested form, will he found amply set forth in his work 'The Stereoscope,' (8vo, 1866); those of Mr. Wheatstone must be songht in the paper already referred to, and in another which formed the Bakerian Lecture of the Royal Society for 1852, being 'Part II. of Contributions to the Physiology of Vision, and on Binocular Vision.'

The Lenticular Stereoscope of Sir David Brewster, as described hy himself, "consists of a pyramidal hox of wood or metal, or any other opaque material, hlackened on the inside, and having a lid for the admission of light when the pictures are opaque. The hox is open helow, in order to let the light pass through the pictures when they are transparent. Another lid is sometimes added, so as to open externally on the bottom of the box, for the purpose of exhibiting dissolving views in the stereoscope. The bottom of the box is generally covered with ground-glass, the snrface of which ought to be very fine, or very fine-grained paper may be nsed. The top of the box consists of two portions, in one of which is the right eye-the containing a semi-lens, or quarter-lens, and in the other the left eye-the, also containing a semi-lens or quarter-lens. These two portions may be advantsgeously made to approach or recede, in order to snit eyes at different distances from one auother; and the those containing the lenses should draw ont, in order to snit long and short-sighted eyes." The two dissimilar pictures (which for convenience are mounted on a thick card, forming the nniversally known 'slide') are placed in a groove in the bottom of the box, when, on looking throngh the eye-thes, they are seen nnited into a single picture, and the object or ohjects, if a proper amonnt of light is obtained, stand ont with an almost magical appearance of relief and solidity. The employment of photography for the stereographs has wonderfully extended the range of the instrument, and now, what might have been confined to the study of the natural philosopher as an extremely ingenious piece of scientific apparatus, or have fonnd a somewhat larger though less important circle of admirers as an elegant toy, has become one of the most widely known and universally popular meaus of social amusement, and, rightly used, an extremely valuable means of instruction.

In describing the instrument, it was said that each of the eye-pieces contained a semi-lens. It is by means of these semi-lenses that the stereoscopic effect is produced, though they do not themselves produce that effect. What they accomplish is the transference of the two dissimilar pictures or stereographs to a middle point. The nnion of these two pictures, or their superposition on that middle point, pro-duces the stereoscopic effect. The semi-lenses are the two halves of a convex lens, so placed that the edge or thin part of each is turned inwards—the opposite direction that is, to that which it held in its original position. How this acts may he inderstood hy a very simple experiment. If any small object as a coin or medal he laid on a piece of white paper and looked at with the right eye ouly, through a con-vex lens, the right half of which is covered hy an opaque snhstance, the coin will be seen some distance on the left of its true position-supposing, that is, that the eye he held close to the lens, and the proper focal distance he chosen. On turning the lens so that the left half is covered, and looking through the nncovered half with the left eye only, the coin will appear a like distance on the right side of its true position. Just so the half lenses in the eye pieces of the stereoscope -- which are placed 21 inches apart, corresponding to the distance between the eyes-make the two pictures in the instrument to approach and become superimposed on each other. But as the pictnres are slightly dissimilar, having been taken from points of view correspondent to those of the right and the left eye respectively—and as, consequently, that portion of the right side of all solid objects which the right eye sees is represented in one picture, and that portion of the left side which the left eye sees, in the other, as well as the front which is common to both eyes, it follows that when these pictures are superimposed, the resultant single picture includes all that each eye sees, and therefore has all the apparent roundness, solidity, and relief which the original presented when looked at with hoth eyes : an effect aided it must be confessed by the isolation of the pictures in the chamber of the stereoscope. Varions modifications have been made in the instrument-as the employment of larger lenses, the changing its frame from a pyramidal to an ohlong form, &c.—bnt the principle is the same in all, and some of the changes are certainly not improvements.

From what has been said, an attentive reader will have no doubt drawn the inference that the truthfulness of the stereoscopic picture must depend mainly on the character of the dissimilar pictures or stereographs. This is most certainly the case, though too often overlooked or insufficiently regarded by those who take stereoscopic pictures. Stereographic portraits are usually taken with cameras contrived for the purpose. In order to take stereographs of landscapes, huildings, statuary, &c., the ordinary landscape camera is employed; the camera heing removed, after the first picture is taken, to a position parallel to that just occu-pied, and at an equal distance from the principal object, but more or less distant from the first position in proportion to the distance from the object to be represented. The atereothe distance from the object to be represented. The stereo-scopic angle, as it is called, has been laid down hy high authority at 1 in 25 for objects 50 feet or more distant, some have even recommended that the camera should be removed to a distance of 4 feet, in order to take views of an object, only 20 feet distance. But the effect of such an arrangement is obviously to make one picture represent much more of the right side, the other more of the left side of an object falling within the field of vision, than could be seen by a person standing, say midway, hetween the two positions. And the two pictures so taken must, when united in the stereoscope, present an exaggerated and therefore untrue representation. In fact there will he, what is so commonly seen in the stereoscope, an nunatural appearance of separation between the chief object and the accessories. You see round the figure in fact, just as in life you see round a statuette or small model, and hence there arises that detached model-like appearance which is often, and very properly, objected to stereoscopic representations. What the stereoscope ought to show is, the representation of an object or objects in nearly the same relative solidity, relief, and separation as the reality possesses; and that is what the stereoscope would exhibit if the stereographs were taken, as they ought to be, and as the most successful (though not the most popular) are taken, from positions little if at all exceeding that of the eyes apart. The great importance of strict accuracy in views of countries heyond the reach of the ordinary traveller, of antiquities, objects of special scientific interest, &c., will be at once acknowledged; and the value of the stereoscope for affording such representations in their greatest attainable perfection is daily becoming more apparent. It will be enough to allude, as illustrating this, to the recently published views in Egypt, in which the antiquities and the scenery of that country are almost literally brought home to those who cannot go to them; and to the very remarkable series of stereographs of the Peak of Teneriffe, published hy Mr. Piazzi Smyth, in his recent work, 'Teneriffe, an Astronomer's Experiment,' which gives us almost the very cone itself, in some of its most striking and characteristic phases, to gaze

non and to study. STERLING, JOHN, was horn at Kaimes Castle, in the island of Bnte, Scotland, on the 20th of July 1806. Both his parents were Irish by hirth, thongh of Scottish descent; and his father, Edward Sterling (afterwards well known as a leading writer in, and editor of, the 'Times' newspaper, but then prising the occupation of a gentleman-farmer, after having been educated for the Irish bar, and having served for some time as a captain in the army) had rented Kaimes Castle a short time before his son's birth. John was the second child of seven, five of whom died while he was still a yonth, leaving only himself and an elder hrother. In 1809, the family removed to Llanhlethian, in Glamorganshire, Wales; and here John Sterling received his first school-education. His father abont this time begas to contribute to the 'Times' as an occasional correspondent; and the interest he this took in politics, led him, on the peace of 1814, to remove again with his family to Paris. Driven from Paris hy the return of Napoleen from Elba, and the resumption of the war, the family in 1815 settled in London, where gradnally the father rose to his eminent position in the world of politics and journalism. He was destined to onlive his son.

After having been at varions schools in or near London. Sterling was sent to the University of Glasgow; whence, after a brief stay, he was removed in 1824 to Trinity College. Cambridge. Here Julius Hare, afterwards Archdeacon of Lewes, was his tutor, and here he formed the acquaintance of varions young men afterwards distinguished, including Frederick Maurice, Richard Trench, Spedding, J. M. Keuhle, Venables, Charles Buller, and Monckton Milnes. In the Union Debating Club of Cambridge, of which these art others were members, Sterling was one of the chief speakers and it was here perhaps that he first exhibited the qualities of intellect and character which made him afterwards socially celebrated. From Trinity College, Sterling removed, along with his friend Manrice, to Trinity Hall, with an intestar of studying law; bnt in 1827 he left Cambridge altogether.

without taking his degree. In 1828 the 'Athenæum,' then recently started by Mr. Silk Buckingham, was purchased hy Sterling, or at his instance, and he and Maurice couducted it and wrote iu it for some time. The speculatiou however iu their hands did uot auswer commercially, and the journal was sold to its present proprietor. Sterling, to whom it was not absolutely necessary that he should engage in any employment for his living, continued to reside in London, the centre of a circle of ardeut and thoughtful young meu, including not only his college friends, hut such additions as John Stnart Mill. An eager radicalism of opinion was then Ster-ling's characteristic. It was about the year 1828 that he first became acquainted with Coleridge, then living his recluse bits at his became and Coleridge. life at Highgate; and Coleridge'e infinence on Sterling was great and enduring. It was evident in a three volume novel, entitled 'Arthur Coungshy,' which he wrote in 1829-30, but which was not published till a year or two later. In November 1830 he married; and shortly after, heing in ill-health, he and his wife went to the West Iudia island of St. Vincent, where a valuable sugar estate had been bequeathed to him, his elder brother, and a cousin, hy one of his mother's uncles. He stayed about fifteeu months in St. Vinceut, returning to England in August 1832. Iu the spring of 1833 his uovel was published, but obtained little recognition ex-cept among the few. Chancing in that year to meet again cept among the few. Chancing in that year to meet again his tntor, the Rev. Julius Hare, at Boun, the effect of their conversation on Sterling's mind, then vibrating under the prior influence of Coleridge, was that he resolved to take holy orders in the Euglish Church. He was ordained deacon at Chichester, on Triuity Suuday, 1834, and immediately be-came curate of Hurstmouceaux in Sussex, where his frieud was rector.

Sterling retained his curacy only eight months, resigning it in February 1835, on account of delicate health. It is not improbable that at the same time there was a charge, or a tendency to change, in his opinions. From this time, at all events, there was a gradual divergence in his views from the fixed creed of the Church of Eugland, though his relations to many of its most excellent members continued to be as intimate and affectiouate as ever. It was in 1835 that he first became acquainted with Mr. Carlyle, then recently settled in Loudou; and it seems evident that gradually the influence of Mr. Carlyle modified the results of that of Coleridge. "Coleridge," says Mr. Carlyle himself, in his memoir of Sterling, " was now dead, not long since; nor was his name henceforth much heard in Sterling's circle; though, ou occa-sion, for a year or two to come, he would still assert his transcendant admiration, especially if Maurice were hy to help. But he was getting into German, into various inquiries and sources of knowledge new to him, and his admirations and notious ou many things were sileutly and rapidly modi-fying themselves." Literature was thenceforward Sterling's chief occupation; though, from all the account that remain of him, what he accomplished and has left behind him in literature gives hat a faint idea of the influence he exerted in intellectual society, and especially in that of London, hy his frankness and powers of talk. Very few men had so many friends or was so loved hy them. It was unfortunate for friends or was so loved hy them. It was unfortunate for them and him that his extremely precarious health caused him every uow and then to abseut himsel ifrom Loudon and seek a warmer climate. In 1836 he went to the south of France; and in the following year he went to Madeira. While at Madeira he wrote much, and seut some contribu-tions, in prose and verse, to 'Blackwood's Magazine.' In the spring of 1838 he returned to England, and for a time he resided on the southern sea coast, making frequent visits to Loudon. He began to write for the 'Westminster Review,' then under the charge of Mr. John Stuart Mill : he was also theu under the charge of Mr. John Stuart Mill ; he was also busy privately with varions compositions in prose and verse. It was at this time too that, in order to secure Sterling's meeting with as many of his friends as possible on his flying visits to Londou, the famous so-called "Sterling Cluh" was formed. A list of the members of this cluh is given in Mr. Carlyle's 'Life of Sterling,' at page 208. Part of the years 1838 and 1839 were spent hy Sterling in

Italy; and on his return he took up his abode in Cliftou. It was while residing here that he published under the general titls of 'Poems, by John Sterling' (Moxon, 1839), a collec-tion of his metrical effusions up to that time. The two next years were speut in migrations from place to place, iucluding a second visit to Madeira, on account of health. In 1841, while living at Falmouth, he published 'The Election: a Poem, in Seven Books'-a poem of English life and society.

He was then engaged on what he intended to be his best work—'Strafford, a Tragedy,' which however was not pub-lished till 1843. This year, 1843 (he had again heen ahsent in Italy in the interim), was one of calamity to him and his. His wife died in April, and his own always feehle health His wife died in April, and his own always feehle health was reudered more precarious than ever hy the accidental hursting of a hlood-vessel. Sterling retired to Ventnor in the Isle of Wight in June 1843, where his last lahours were on a poem on the subject of 'Cœur de Liou,' still unpub-lished. Here he sank gradually, and on the 18th of Septem-ber 1844, he died at the age of thirty-eight. A collection of his 'Essays and Tales' from the 'Athenæum,' Blackwood,' and other periodicals, was edited in two volumes, with a memoir prefixed, hy Archdeacon Hare, in 1848; the well-known 'Life of Sterling' hy Mr. Carlyle, representing the man less in his ecclesiastical than in his general human rela-tions, appeared in 1851; and in the same year 'Twelve Let-ters hy John Sterling' were edited hy his relative Mr. Couingham of Brighton. STERNBERGITE. [MINERALOGY, S. 1.] STEVENSON, ROBERT, the celehrated engineer of the

STERNBERGITE. [MINEBALOGY, S. 1.] STEVENSON, ROBERT, the celebrated eugineer of the Bell Rock Lighthouse, was born at Glasgow ou June 8, 1772. His education was conducted under the care of his mother (his father having died when he was young), and when com-pleted he was placed with Mr. Thomas Smith, of Edinhurgh, who had projected the mode of improving the illumination of lighthouses hy the substitution of oil lamps with paraholic mirrors for the open coal-fires. When that geutleman was appointed engineer to the Northern Lighthouse Commis-siouers, Stevensou hecame his assistant; and when only niueteeu had the superintendence of the constructiou of the lighthouse on the island of Little Cumbray, in the Frith of Clyde, betweeu the southern point of the isle of Bute and Kilhride on the coast of Ayr. In 1797, having a short time previously succeeded Mr. Smith as eugueer to the Northern Lighthouse Commissions he made his fair term of inner Lighthouse Commissiouers, he made his first tour of inspection, and afterwards introduced a still greater improvement in the illumination of lighthouses hy means of the catoptric principle, and hy adopting various means to distinguish one lighthouse from another. In 1807, an Act having been oh-tained in the previous year, he commenced the construction of the Bell Rock Lighthouse, ou a rock in the North Sea, a few miles off Arhroath in Forfarshire, on which the light was exhibited for the first time ou Feh. 1, 1811. The rock heiug extremely small, and almost entirely covered, even at low-water, except in spring-tides, offered great obstacles to the construction, hut they were successfully overcome, and an account of the details of the erection and structure, illustrated with plates, was published at Edinburgh in 1824. Α controversy has arisen as to the originality of Mr. Stevensou's plaus, iuto which we canuot euter, but it is certain that much of the merit arises from the mechanical means adopted to secure a firm and enduring foundation, and this was undouhtedly doue by Mr. Stevenson. In 1814, ou another tour of inspection, Sir Walter Scott was a companiou of the engineer and commissioners in the voyage, which afforded many materials for descriptions in Scott's poem of 'The Lord of the Isles,' and in the novel of 'The Pirate.' Mr. Stevenson held the situation of engineer till 1842, during which time he erected uo fewer than 23 lighthouses. He was also employed in uumerous eugineeriug works in various parts of the United Kingdom, hut chiefly in Scotland, in connection with the improvement of rivers and harbours, and the erection of piers and hridges, into which latter class of works he introduced some new principles of construction. He likewise surveyed a line of railway between Ediuburgh and Glasgow, which, though not adopted, was admitted to be extremely clever. He was employed to report ou other lines of railway, and he suggested the use of malleable iron rails instead of the cast-iron rails and tramplates previously in use. In 1828 he hecame a member of the Institution of Civil Engineers, and while he lived was looked upon as an authority of meet which on all questions connected with authority of great weight on all questions connected with the improvements of ports, harbours, and rivers. He died on July 12, 1850, when the Commissioners of Northern Lighthouses passed a resolution acknowledging his great services and merits. He left sous, whom he had brought up to his own profession, who worthily sustain the reputation of their father

STILBENE. [CHEMISTRY, S. 2.] STILBITE. [Zeolites.] STILPNUMELAN. [MINERALOOY, S. 1.] STOCK-DOVE (Columba (Enas). [Columbidæ.]

STOCKS. [MATHIOLA.] STOCKS, JOHN E., M.D., was born in 1822. He was educated for the medical profession at University College, London. Here he distinguished himself in his classes, and especially attached himself to the study of botany. He obtained an appointment in the East India Company's service, and soon distinguished himself for bis acquaintance with plants. He was sent to Sinde and Belocchistan to report on their vegetable riches, and returned laden with specimens and information. He came back to England about the year 1854, intending to work np his numerous materials for publication. His health however failed him, and after having deposited his collections at Kew, he retired to Dottingham, near Hnll, where he died in September 1854.

STOCKTON. [CALIFORNIA, S. 2.] STODDART, SIR JOHN, KNIOHT, was born in 1773 in the parish of St. James's, Westminster, but his father, who was a lieutenant in the navy, residing in Wiltshire, he re-ceived his early education in the grammar-school at Salis-bnry nnder Dr. Skinner. His proficiency in Greek at this school occasioned his being sent to the University of Oxford, where he was entered at Christchnrch College in 1790, and graduated as B.A. in 1794. He at first studied divinity, but feeling an inclination for the law he proceeded B.C.L. in 1798, and D.C.L. in 1801. In the meantime he had not neglected general literature, and in 1796 and 1798 he had published translations of Schilier's two dramas of 'Fiesco' and 'Don Carlos,' in conjunction with Dr. Noehden, but to which only At this period he their initials appeared on the title-page. took a favourable view of the French revolution, and in 1797 published a translation from the French, entitled, 'The Five Men; or a View of the Proceedings and Prin-ciples of the Executive Directory of France, with the Lives of the present Members.' In 1801 he was admitted a member of the College of Advocates, and published 'Remarks on Local Scenery and Manners in Scotland, during the years 1799 and 1800,' in 2 vols. 4to. In 1808, on the recom-mendation of Sir William Scott, he was appointed king's advocate and admirally advocate in Malta, in which situation he remained nearly four years, when he returned to England, and resumed his practice in the conrts of Doctors' Commons. In 1810 he commenced writing on political subjects in the 'Times' newspaper, his contributions being marked J. S., and this led to his becoming the political editor in 1812. His writings in this paper were distinguished by great energy, the possession of mnch varied knowledge, a clear style, with a power of fulmination, too often founded on mere prejudice, that occasioned his receiving the sobriquet of Dr. Slop, and as such he was burlesqued by George Cruikshank in the parodies and satires published by Hone. Dr. Stoddart is said to have taken Barke as bis model, but he failed in resching to any greater similarity than that arising from their dislike to the course taken by the French revolution, which, in the doctor's case, displayed itself in his rancorous denunciations of Bonaparte and his policy. He held this important post till the close of 1816, when, in consequence, it is said, of the disapproval of the proprietors of the continned violence of bis attacks on the now imprisoned emperor, his connection with the 'Times' was dia-solved, and in 1817 he started an opposition paper called 'The New Times.' It was unsuccessful, and in a short time he left it, retired to private life, and to his practice as an advocate. In 1826 be was appointed chief-justice and judge of the Vice-Admiralty Court of Malta, being knighted at the same time, and in that office he distinguished himself by the able and conscientions manner in which he discharged his duties, nntil bis retnrn to England in 1839. From that time till his death he led a private life, in which he was much till his death he led a private life, in which he was much and widely esteemed; but occasionally published pam-phlets on legal subjects, and took considerable interest in the reform of the law, being one of the earliest members of the Law Amendment Society. He also wrote 'An Intro-duction to General History,' and a 'Universal Grammar; or Science of Language,' which were printed in the 'Encyclo-pædia Metropolitana,' but have likewise appeared as sepa-rate works. A 'Statistical, Administrative, and Commercial Chart of the United Kingdom compiled from parliamentary Chart of the United Kingdom, compiled from parliamentary and other authentic documents,' was another of his productions. He died at Brompton-square, near London, on February 16, 1856; and on the first meeting of the Law Amendment Society after his death, Lord Brougham pronounced a warm eulogium on his memory STOKE POGES, [BUCKINOHAMSHIRE.]

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STOKESLEY. [YORKSHIRE.] STONECROP. [SENNM.] STOWMARKET. [SUPPOLK.]

STRABANE. [TYBONE.] STRAMONIN. [CHEMIS

[CHEMISTRY, S. 1.] , PERCY CLINTON STRANGFORD, PERCY CLINTON SYDNEY SMYTHE, SIXTH VISCOUNT, was born in 1780, and gra-SYDNEY duated in 1800 at Trinity College, Dublin, obtaining the gold and other honorary distinctions. He entered the di-plomatic service early. Before he was of age he had gained a high reputation by his contributions to the 'Poetic Register.' In 1801 he succeeded to his father's Irish peerage, and became secretary of legation at Lisbon. Here his love of language and poetry led him to master the Portuguese language, and to translate the poems of Camoens, to which he prefixed the life of that poet. This translation is highly praised by both Lord Byron and Thomas Moore, and attained considerable popularity, several editions having been called for. He became afterwards British envoy at Lisbon, and ac-companied the court and royal family of Portugal to Braril. In 1817 he became ambassador at Stockholm, from whence he was transferred in 1820 to the Sublime Porte, and to St. Petersburg in 1825. In 1828 he was sent on a special mis-sion to the Brazils. He was created a D.C.L. of Oxford in 1834, at the installation of the Duke of Wellington, with whom he had been associated as co-plenipotentiary at the Congress of Verona. He was made in 1825 a Knight Grand Cross of the Hanoverian Guelphic Order, and raised to the peerage of England as Lord Penshurst. Lord Strangford was an ardent lover and patron of literature and the fine aris, an active member and vice-president of the Society of Antiquaries, and a frequent contributor, under the initials of P. C. S. S., to the 'Gentleman's Magazine' and 'Notes and Queries.' He was collecting materials for the biography of his ancestor Endymion Porter, to whom Milton has addressed a sonnet, when he was carried off by a short illness, May 29, 1855.

STRATFORD. [ESSEX.] STRATFORD. [ESSEX.] STRAWBERRY-TREE. [ARBUTUS.] STREPTOSTACHYS. [GRAMINACE E.] STRICKLAND, HUGH EDWIN, was the grandson of Sir George Strickland on his father's side, and of the cele-Sir George concentration on the latter's side, and of the cene-brated Dr. Edmund Cartwright on his mother's side. He was born at Righton, in the East Riding of Yorkshire, on the 2nd of March 1811. After receiving a careful private edn-cation he was placed as a pupil with Dr. Arnold, then living at Lalebam, previous to his appointment as head-master at Parsher. After leaving Lalebam Mr. Strickland was careful Rugby. After leaving Laleham Mr. Strickland was entered at Oriel College, Oxford. Here the taste which he had acat Oriel College, Oxiora. Here the taste which he had ac-quired in the conntry for natural history became systema-tically directed towards geology under the teaching of Dr. Buckland. On leaving Oxford be went to reside with his father at Tewkesbury, and bere he studied with great dili-gence the geology of the Cotswold Hills, and of the great valley of the Severn. Although distinguished as a naturalist, one of his earliest literary productions discovered a taste similar to that of his maternal grandfather. This conone of his earliest literary productions discovered a taste similar to that of his maternal grandfather. This con-tribution consisted of the description of a new wind-gauge in the 'Mechanic's Magazine,' for 1825. His papers on the geology of his native district were mostly published in the Proceedings and Transactions of the Geological Society, of which he was an early and active member. The following are the titles of some of these papers :-- 'Description of a Series of colonred Sections of the Cuttings on the Birmingham and Gloucester Railway.' 'On the Occurrence of the Birstol Bone Bed in the Lower Lias near Tewkesbury.' 'On certain Impressions on the Surface of the Lias Bone Bed in Glouces-Impressions on the Surface of the Lias Bone Bed in Gloucestershire.' Notes of a Section of Leckhampton Hill.' On the Elevatory Forces which raised the Malvern Hill.' 'Memoir of the Geology of the Vale of Evesham.' In conjunction with Sir Roderick Murchison he also worked at the geology of the district in which be lived. Thus in the fifth volume of the 'Geological Transactions' a conjoint paper appeared 'On the New Red Sandstone System in Gloucester-shire, Worcestershire, and Warwickshire'. They also pub-lished a separate work, entitled 'Outline of the Geology of the neighbourhood of Cheltenham.'

In 1835, in company with Mr. Hamilton, he made a journer In 1830, in company with Mr. Hamilton, he made a journey to Asia Minor. During his travels he made notes, generally on natural history, hut more especially on the zoology of tre districts through which he passed. In the 'Geological Tran-actions' he published the following papers, 'On the Geology of the Thracian Bosphorus.' 'On the Geology of the neigh-

bonrhood of Smyrna' 'On the Geology of the Island of Zante.' 'On Currents of Sea-Water running into the Land in Cephalonia.' 'A general Sketch of the Geology of the Western Part of Asia Minor.'

On the failure of the health of Dr. Buckland, Mr. Strickland was appointed reader in geology in the University of Oxford. This post he held at the time of his death in 1883. As a zoologist Mr. Strickland was best known as an orni-As a zoologist Mr. Strickland was best known as an oran-thologist. He was thoronghly acquainted with the birds in-habiting Great Britain, and gradnally extended his know-ledge of the forms of these animals. His papers on the classification and description of birds are very numerous. Amongst these the following were published in the 'Pro-ceedings of the Zoological Society :' 'Descriptions of New Species of Birds from West Africa.' 'Notes on a certain Species of Birds from Malacca.' Many other papers on birds were published hy him in the 'Annals and Magazine of Natural History,' in Jardine's 'Contributions to Ornithology,' and in other works. and in other works.

Whilst at Oxford his attention had often been directed to the head and foot of the Dodo, the only existing remains of a bird that had ceased to exist within a comparatively recent period. These remains had occupied the attention of naturalists, and many conjectures had been made as to the exact nature of this bird. Mr. Strickland expended a large exact name of tins of d. Mr. Strickland expended a large amount of time and labour in getting together all the facts that existed with regard to the history and disappearance of this bird [Doro, vol. ix. pp. 47-55], and published a volume on the subject, entitled 'The Dodo and its Kindred, or the History and Affinities of the Dodo, Solitaire, and other extinct Birds,' London, 4to, 1848. This work contained copies from drawings of this bird, and a discussion on its zoological affinities, and the conclusion of the anthor that it zoological affinities, and the conclusion of the anthor that it belonged to the family of Columbidæ or Doves. In the soundness of this conclusion most naturalists now agree. Soundness of this conclusion most naturalists how exited. During his life Mr. Strickland was engaged in preparing a large work on the synonymy of the family of birds, one volume of which has been published since his death. Mr. Strickland, during his geological studies, had his attention necessarily drawn to the family of Mollinsca, and

numerons papers on the recent and extinct forms of the Mollnaca attest his knowledge of this department of natural history. With his great knowledge of the detailed facts of the natural history sciences it is not matter of surprise that he took a deep interest in classification. He proposed at one of the meetings of the British Association for the Advancement of Science the appointment of a committee for the purpose of reforming the nomenclature of natural history. He was the anthor of the report issued by this committee, and which has been extremely nseful in establishing clear rules for the nomenclature of zoology.

He was one of the original founders and a member of the conneil of the Ray Society. He was mainly instrumental in inducing this society to undertake the publication of Pro-fessor Agassiz's 'Bibliographia Zoologiæ et Geologiæ.' This work he and et al. to did and the society the society of the society to solve the society of the societ work he undertook to edit and see through the press, and had completed the third volume at the time of his decease. The original list of works in this book was increased by Mr. Strickland at least one third. His own publications, the list of which was published in the fourth volume and the first of which was published in the fourth volume and after his death, amounted to eighty-six. He was cut off in the midst of his lahours and nsefulness. He had been attending the meeting of the British Association for the Advancement of Science held in the year 1853 at Hull. He wished to inspect the cuttings of the Gainsborough and Ret-ford Railway, and whilst thus engaged, note-book in hand, at the Clarborough Tunnel, on that line, he was run over by a present size and killed on the snot Sentember 14 1863 a passenger train, and killed on the spot, September 14, 1853. He was married in 1845 to the second daughter of Sir

William Jardine, Bart., but left no children. STRONTIA, the name of an Earth, composed of Oxygen and the metal Strontium. Neither strontinm nor its oxide is and the metal Strontium. Neither strontinm nor its oxide is found pure in nature. The Sults of Strontia have a high specific gravity, varying from 3.6 to 4.0. In this respect they resemble Baryta. Two are found in the form of minerals.

Celestine - Sulphote of Strontia - occurs in modified ombio prisms. Crystals sometimes flattened, often long nombio prisms. Crystals sometimes flattened, often long and slender. Massive varieties :---Columnar or fibrons, forming layers half an inch or more thick, with a pearly natre; rarely granular. Colour generally a tinge of blue, out sometimes clear white. Lastre vitreous, or a little pearly; transparent to translucent. Hardness 3'0 to 3'5.

Specific gravity 3.9 to 4.0. Very brittle. It contains-Sulphuric Acid, 43.6; Strontia, 56.4. Decrepitates before the blow-pipe, and on charcoal fuses rather easily to a milkwhite alkaline globule, tinging the fiame red. Phosphoresces when heated.

It resembles heavy spar, but is distinguished by its spe-cific characters and behaviour nnder the blow-plpe. It is distinguished from the carbonate by not effervescing with acids. It is found in the United States of America. Sicily affords very splendid crystallisations associated with snlpbnr. Sicily

The pale sky-blne tint so common with the mineral, gave origin to the name Celestine.

Celestine is used in the arts for making the nitrate of strontia, which is employed for producing a red colour in fire-works. Celestine is changed to sulphnret of strontinm by heating with charcoal, and then hy means of nitric acid the nitrate is obtained.

Strontianite—Carbonate of Strontia—occurs in modified rhombic prisms. It occurs also fibrons and granular, and sometimes in globular shapes with a radiated structure within.

The colonr is usually a light tinge of green; also white, gray, and yellowish-brown. Instre vitreons, or somewhat resinons. Transparent to translncent. Hardness 35 to 4. Specific gravity 36 to 372. The analysis gives—Strontia, 701; Carbonic Acid, 29.9. It fnses before the blow-pipe on thin edges, tinging the flame red; becomes alkaline in a strong heat; effervesces with the acids.

Its effervescence with acids distinguishes it from minerals that are not carbonates; the colonr of the flame before the blow-pipe, from witherite; and this character and the fusi-bility, although difficult, from calcspar. Calcspar sometimes reddens the flame, but not so deeply.

Strontianite occurs in limestone at Scoharie, New York, in crystals, and also fibrous and massive. Strontian in Argyleshire was the first locality known, and gave the name to the mineral and the earth strontia. It occurs there with galena in stellated and fibrous groups and in crystals. It is also nsed for making nitrate of strontia.

(Dana, Manual of Mineralogy.) STURGEON, WILLIAM, distinguished as an electrician, was horn at Wbittington, in the county of Lancaster, in 1783. His parents were in hnuble circnmstances, and he was at first apprenticed to a shoemaker; he subsequently entered the militia, and afterwards the Royal Artillery as a private soldiar. It was whilet thus approach that his tasta private soldier. It was whilst thus engaged that his taste for scientific pursuits commenced, and he employed his leisnre hours in making experiments more especially in elec-tricity. He appreciated the discoveries of Oersted, Faraday, Arago, and Ampère, in the newly-created sciences of magnetoelectricity and electro-magnetism, and was soon enabled to suggest a modification of Ampère's rotatory cylinders. In 1824 he began to publish the result of his researches, and in that year four papers by him on electricity were printed in the 'Philosophical Magazine.' In 1825 he presented a paper to the Society of Arts which was published in their 'Transactions,' describing a complete set of electro-magnetic appa-ratus of a novel kind. This apparatus was remarkable for attaining a larger amount of power in a smaller bulk than had been hitberto attained by any other arrangement. For this invention he obtained the large silver medal of the Society of Arts and a purse of thirty guineas.

Soon after the invention of the electro-magnetic machine, Mr. Surgeon drew attention to the powerful effects to be obtained from the nse of soft iron in the construction of the electro-magnetic apparatus. The soft iron horse-shoe magnet has entered more or less into the construction of all electromagnetic machines since that time. Mr. Storgeon subsequently directed his attention to the construction of plates for the varions kinds of galvanic batteries. In his 'Experi-mental Researches in Electro-Magnetism, Galvanism,' &c., he first drew attention to the superiority of amalgamated plates of rolled zinc over the unprepared cast zinc before generally used. His method of dipping the zinc plates in acid, and afterwards in mercnry, is employed to this day in the majority of galvanic machines. He subsequently sug-gested many modifications in the forms of machines which are now in daily nse, and his name is inseparably connected with the machenical application of the principles that had with the mechanical application of the principles that had heen worked out by Oersted, Faraday, and Ampère, since the beginning of the present century. Mr. Sturgeon for some years occupied the chair of Experimental Philosophy in the Hon. East India Company's Military Academy at Addis-

combe. During the latter part of his life he filled the office of Lecturer on Science at the Royal Victoria Gallery of Practical Science at Manchester. He died at Manchester in the month of December, 1850. STURM, JACQUES CHARLES FRANÇOIS, the dis-

coverer of the celebrated theorem which bears his name, was born at Geneva in September, 1803, of a family which had quitted Strasbourg in the middle of the last century. After completing his school education and his classical studies at the college with remarkable success, he became in his fiteenth year a student of the university of his native city, where he made rapid progress in the study of mathematics and philo-sophy. The sudden death of his father, leaving his mother and four children, of whom Charles was the eldest, without any adequate maintenance, compelled him, before the close of his seventeenth year, to resort to private tuition for the support of himself and his family, and three years afterwards he was recommended as tutor to the son of Madame de Stäel. At the close of the year 1823 he accompanied his pupil to Paris; and though he shortly afterwards returned to Geneva, he found no sufficient occupation there, and he finally resolved, in company with his intimate friend and school-fellow, M. Colladon—the present distinguished pro-fessor of physics at Geneva—to seek his fortune in the French metropolis. Sturm had already become favourably known to mathematicians by several articles in the 'Annales' des Mathématiques ' of M. Gergonne, publisbed at Nîmes, on different branches of analysis and geometry, and the strong recommendations which he and his companion bore with them from Lhuillier, and the kind offices of M. Gerono, an eminent teacher of mathematics at Paris, made them known to Ampère, Fourier, Arago, and other eminent memknown to Ampere, rourier, Arago, and other eminent mem-bers of the Institute of Sciences, who recommended them to pupils as a means of support. Sturm afterwards obtained employment upon the 'Bulletin Universel,' under Baron de Férussac, and was in fact a subordinate in the office of that journal when he published his theorem. The joint labours of Sturm and his friend were shortly after rewarded here direction to be address in the office of the determined and the statistic of the address in the office of the short of the statistic of the statis by a distinction of no ordinary importance, when the Academy of Sciences of the Institute awarded to them, on June 11th, 1827, the great prize of mathematics proposed for the best essay on the compression of liquids. Their memoir was inserted in the 'Mémoires par divers Savants' ('Savants Etrangers'), vol. v., publisbed, agreeably to the very incon-venient usage of the Academy, eleven years afterwards, in 1929. in 1838.

The determination of the number of real roots of a nnmerical equation which are included between given limits, is a problem which had occupied the attention of the greatest analysts of the past age—of Warang, of Lagrange, and more especially of Fourier, who of all other analysts had made the nearest approaches to its practical, though be bad failed in its theoretical, solution. The attention of Sturm had been for some time directed to this class of researches, which he pursued with remarkable continuity and diligence, encou-raged, as he himself assures us, by the instructions and advice of this eminent master. The result was the discovery of the theorem which will be for ever associated with his name, and which conquered the difficulty that had embarrassed all bis predecessors, and thus permanently extended the dominion of analysis. [STURM'S THEOREM.] The memoir which contained this important theorem was

presented to the Academy on the 23rd of May, 1829, supple-mentary papers being read at the two following meetings; and rapidly conducted its author to fortune and public bonours. His connection with the 'Bulletin Universel' enabled him to give an immediate account of his method to the world ('Bull. Univ. des Sciences Math. Phys. et Chim.,' vol. xi. p. 419, art. 271, 272, 273). The paper itself was not published till the year 1835, in the 'Mémoires des Savants Etrangers,' vol. vi., where it appears without a date.' In the course of a few years he was chosen a member of the principal scientific scientism of Furance. he was chosen a deted.

the principal scientific societies of Europe : he was elected a member of the Academy as the successor of Ampère in 1836: in the same year he was made Professor of Mathematics, upon the special recommendation of Arago, at the Collège upon the special recommendation of Arago, at the Conege Rollin, répétiteur at the École Polytechnique in 1838, and in 1840 he was appointed to succeed Poisson in the chair of Mechanics in the same school. In 1840 also, be was elected a foreign member of the Royal Society of London, and received the Copley Medal, "for his valuable mathematical labours in the solution of a problem which has haffed some labours in the solution of a problem which has baffled some of the greatest mathematicians that the world has produced."

The first announcement of the theorem in the English laoguage was not made until 1835, when Professor J. R. Young, of Belfast, inserted the substance of Sturm's memoir in his work entitled 'The General Theory and Solntion of Algebraical Equations,' published in that year. The first intimation of it had reached him in the month of May, when his own work was in great part printed, and disregarding a disparaging comment of Lacroix, he thought the discovery of wfficient investigation of many parces sufficient importance to justify the destruction of many pages sumcient importance to justify the destruction of many pages of bis manuscript prepared for the printer, and the snspension of the work until the volume of the 'Savants Étrangers' should be published. This he received in July, and his own work was published in August. To the appreciation and zeal of this analyst, whose recognition and promulgation of the value of Sturm's labours were thus both immediate and immediate and Sturm's labours were thus both immediate and simultaneous, British mathematicians, as well as M. Sturm himself, were greatly indebted. In the preface to his 'Ma-thematical Dissertations' (one of which is devoted to the theorem) dated November 25, 1840—only five days before the presentation of the Copley medal—he adverts to Sturm's discovery as at that time cavity a considerable interest a more discovery as at that time exciting considerable interest among analysts, as well in this country as on the continent ; and he then expresses his own estimation of it in the following terms: "I believe that I have already contributed somewhat to extend the knowledge of this important theorem among British analysts; and although it has been since disparaged and undervalued in certain quarters, I have always entertained the conviction that it must eventually supersede every other method at present known for effecting the complete analysis of a numerical equation." In Professor Young's subsequent introductory volume on 'The Analysis and Soln-tion of Cubic and Biquadratic Equations,' published at the beginning of 1842, he invited the attention of the young and the Stimuly mathed, and the attention of the young analyst to Sturm's method; and the second edition of the young analyst to Sturm's method; and the second edition of his former work on equations,—entitled 'The Theory and Solution of Algebraical Equations of the Higher Orders,'— which appeared early in the following year, is chiefly devoted to the analysis and developments of that method and the provides theories of Budge and Fourier previous theories of Budan and Fourier.

In France it was not without some difficulty that the substantial rewards of his scientific achievements were obtained : he was a foreigner, and naturally placed at a disadvantage in a contest with native competitors. It is right to notice this both for the honour of France and as a proof of the very high reputation which Stnrm had attained. The subsequent memoirs of Sturm, whether first presented to the academy Two of these memoirs, relating to the discussion of M. Liouville. Two of these memoirs, relating to the discussion of differ-ential and partial differential equations, such as present themselves so commonly in the solution of the more important problems of mathematical physics, possessed a merit so extraordinary that M. Liouville—a most competent judge— declared, at a time when he was himself a competitor with Sturm for a place in the Academy, that "impartial pos-terity would place them by the side of the finest memoirs of

Lagrange." The first of these two memoirs was presented in 1833 to the concours for the great prize of mathematics, to be awarded by the Academy in 1834 for the most important discovery in that science made known within the preceding three years. The academy conferred the prize on Sturm-not for the memoir which he had submitted to the judgment of the commission, but for that which contained his celeof the commission, but for that which contained his cele-brated theorem and which bad been presented in 1829. Other memoirs relate to optics, mechanics, pure analysis, and analytical geometry, and embrace the most difficult questions which have been treated in those several branches One of the latest of these was a communication of science. to the academy on the theory of vision, and is remarkable both for the geometrical and analytical elegance with which many questions subsidiary to the theory are treated in it. It confirms generally,—with one important exception relat-ing to the asserted muscularity of the crystalline lens and the changes attributed to its action,—the views of the late De Theorem Young (Neuro Treuted in its mell because Dr. Thomas Young [Young, Thomas] in his well-known memoir on this subject : Dr. Young himself, it must be remembered, once relioquished his belief in the muscularity

of the lens, though he finally resumed it. Sturm visited England in 1841, and gave the mathema-ticians with whom he conversed a high impression, as well of the extent of his knowledge as of his inventive power. The health of M. Sturm, which had previously been remarkably vigorous, began to decline in 1851, probably in

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consequence of his laborious public employments and the unremitting severity of his studies. He died on the 18tb of December 1855, to the deep regret of a large circle of friends and pupils, to whom he appears to bave been singularly endeared by the modesty, truthfulness, and simplicity of his character.

STURMIA, a genus of plants helonging to the natural order Orchidaceæ and the tribe Malaxideæ. It has a patent perianth; lip anterior, erect or oblique, entire, dilated, much larger than the sepals; stigma roundish; rostellum obso-lete, hut with an appendage consisting of two tubercles; anthers terminal, d. ciduous, moveable like a lid, with two distinct cells; column elongated; germen on a twisted stalk.

S. Locselii has the leaves oblong-lanceolate; stem trian-gular; lip obovate, longer than the petals; flowers from 6 to 12, in a lax spike, yellowish in colour; the sepals lanceolate; petals linear; the hyhernaculum is large, ovate, inclosed in the wbitish sheaths of the decayed leaves. It is the

in the wbitish sheaths of the decayed leaves. It is the Liparis of some authors. It is found in spongy bogs in Nor-folk, Suffolk, and Cambridgeshire, but is very rare. (Babington, Manual of British Botany.) STYRACINE. [CHEMISTRY, S. 2.] SUBERYLE. [CHEMISTRY, S. 2.] SUCCESSION DUTIES. For many years persons suc-ceeding to personal property (including leaseholds), whether they took by will as executors or legatees, or merely as administrators or next of kin, were charged with Legacy Duties, which were payable over and above the stamp dury. Duties, which were payable over and above the stamp duty, then and still levied in the first instance, on the grant of prohate or letters of administration, according to the esti-mated sworn value of the personal property of the deceased. The legacy duty was chargeable after the estate of the deceased had been realised and administered, on the property distributed among the legatees or next of kin, as the case might be ; and varied in amount, according to the consanguinity of the next of kin, or the absence of any relationship between the legatee and the testator. The exemption of real estate from this species of taxation, long complained of as creating an undue preference in favour of the holders of landed property, has at last been removed. By the Succession Duties Act, 1853, duties are imposed on every succession to property, whether real or personal, according to the value and the relationship of the parties to the predecessor. Where the successor is the lineal issue or lineal ancestor of the predecessor, 1*l*. per cent.; where a hrother or sister, or a descendant of a brother or sister, 3*l*. per cent.; where a brother or sister of the father or mother, or a descendant of the hrother or sister of the father or mother of the pre-decessor, 57. per cent.; where a brother or sister of the grandfather or grandmother, or a descendant of the brother or aister of the grandfather or grandmother of the broker decessor, 62. per cent.; and where the successor is in any other degree of collateral consanguinity to the predecessor, or is a stranger in blood to him, 10%. per cent. The value of the succession, if it he to real property, is ascertained hy considering the interest of the successor as of the value of an annuity equal to the annual value of the property, estimated as the Act directs; and the duty may be paid by eight equal half-yearly instalments, or at once, according to the wish of the party liable thereto. SUE, EUGENE, the popular romancist, was born at Paris

Dec. 10, 1804. His ancestors, who came from Lacolme, near Cannes, in the south of France, settled in the French capital at the beginning of the 18th century, and having adopted the medical profession, produced three generations of respectable physicians, two of whom became celebrated, and enjoyed a very extensive practice. Joseph Sue, his grandfaber, and Jean-Joseph Sue, his father, are hoth men-tioned with honourable distinction in the national hiographies of France. The latter, who had heen principal physician to the Hôpital de la Maison du Roi, and anatomical lecturer to the École Royale des Beaux Arts, during the reign of Louis XVI., was one of the household physicians to Napoleon I.; and the future author of the 'Wandering Jew' was held at the font hy the Empress Josephine and her son Eugène Beauharnais, from whom be derives bis Christian name.

Dr. Sue, having hut two children—a son and a daughter— was desirous of hringing up bis son to his own profession, and Eugène in consequence studied medicine at the hospitals as well as at the schools of Paris; and, tbanks to bis father's position and influence, was enabled at the age of twenty to enter a company of the Royal Body Guards as aide-major.

He was soon after transferred to the staff of the French army preparing to enter Spain under the Duke of Angoulème. In this campaign he was present at the siege of Cadiz and at the Trocadero in 1823. In 1825 he quitted the land for the sea service, visited America, Asia, and the coast of the Mediterranean, during which excursions he obtained that knowledge of ocean scenes and sailor life which he has since described with indisputable power in his earlier tales. He was present in 1828 at the hattle of Navarino, on board of the line-of-hattle ship le Breslau. In 1829 his father died at the age of sixty-nine, leaving to his son an unincumbered estate of 40,000 francs (1600l.) a year, hesides a splendid museum of anatomy, valued at several thousands more, he-queathed to the nation. Eugène Sue, at this time in his factanted when hadron. Degene ble, at this time in his twenty-sixth year, renounced the profession by which his family had acquired so much distinction, and to which he owed his fortune. His taste inclining to art, he became a painter, and in that vocation entered the studio of Gudin. About the same period he felt an amhition to signalise himself in literature, and this was gratified hy the insertion of some slight articles in the journal recently established hy Emile de Girardin-' Le Voleur.' Encouraged hy this success, he began to write tales descriptive of sea adventures, pub-lishing in quick succession, 'Plick et Plock,' 'Atar-Gull,' and 'la Salamandre.' The two former were rejected by the trade, he therefore published them at his own risk. In 1832 be had already become popular both with publishers and their subscribers. But it would be quite a mistake to sup-pose that he was an advocate of the July revolution—no man at that time could repudiate it more; wherever he went he was loud in denouncing it. His father'a name and bis private fortune gave him access to the best company; he selected the highest for his cultivation, and lived among the old families of the Fauhourg Saint-Germain.

Sue was one of the first to try his skill in framing those historical romances which the genius of Sir Walter Scott had rendered so universally popular. A new market had heen opened for the purchase of his, and similar fictions-the newspaper feuilletons. Thus his 'Latréaumont,' his 'Jean Cavalier, his 'Commandenr' were published, and devoured from day to day by the public. His name had become a magnetic charm in the estimation of those speculators who had once rejected his manuscript. It was presumed that so popular a name was a gnarantee for success in literary enterprises; and acting on this presumption, he was engaged at very high terms, having a reputation for concocting vivid scenes of naval adventure, to write a 'History of the French Navy.' But the speculator in this instance was disappointed: the public hought the first volume on account of the name, and refused to buy all the other volumes on account of the work. From 1832 to 1840, Eugène Sue had confined bim-self to that class of fictions in which he had attempted to emulate, if not to rival, Fenimore Cooper in sea adventures, and Sir Walter Scott in historical delineations. But at this period the novels of Balzac in France, and those of Charles Dickens in England, had created a taste for the novel of real life, or as the French call it, le Roman de Mœurs. He therefore resolved to adopt the new style, and to this change we owe 'Arthur,' the 'Hôtel Lamhert,' and 'Mathilde,' pub-lished in 1841 and 1842. Making allowance for those licences in morality which are too frequently found in the current French fictions as well as dramas, there is a skill in the combination of the plot, and a power of description in the incidents, in 'Mathilde,' which bis earlier tales did not prepare the reader for. The highest critical authorities have admitted that it exhibits more than one of the qualities of a superior novel. It was in this work that Eugène Sue first atarted that idea of the moral Howard, going about succourwhich he poor, redressing wrongs, and chastising the wicked, which he developed afterwards in the 'Mysteries of Paris' and the 'Wandering Jew.' These two novels originally appeared in the 'Journal des Debats' and the 'Constitutionnel, occupying hy their great length nearly three years in the course of publication. Including the interval hetween the conclusion of the former and the first appearance of the latter, the whole of the four years from 1842 to 1846 was taken up with these baleful writings, and the ferment and agitation of the public fancy was excited to the highest degree, without respite or relaxation. The original terms proposed and accepted for each of these fictions, was 100,000 francs (4000*l.*); but it is understood that they were pur-posely extended and developed, on account of their unexposely extended and developed, on account of them to ampled success, and much larger sums allowed for them to 4 Q

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the anthor. They were afterwards republished in volnmes, coing through many editions, and being translate i into most living languages. 'Martiu, l'Enfant Tronvé,' appeared in 1846 in the columns of the 'Constitutionnel,' and 'Les Sept 1846 in the columns of the 'Constitutionnel,' and 'Les Sept Péchés Capitaux' in the same paper in 1847-48. Perhaps the most serious censure passed on his writings was that passed on this last hy the anthor himself when he said in bravado, "that he would show the fair side of all these sins;" for the work, which consists of seven separate tales, is nothing else hnt an apology for each and all of them. The first of these tales—'Pride'—is perhaps the masterpiece of Eugène Sne; the second tale—'Envy'—contains one very dramatic scene; hut his 'Avarice,' his 'Sloth,' &c., are un-worthy of his renutation. worthy of his reputation.

The 'Mystères du Peuple,' published in 1852, is the last fiction of any note produced hy the pen of this voluminous writer. It is intended as an exposure of all the misery and injustice to which the common people of every country have heeu reduced in all the ages of the world. After the Revolution of Feh. 1848, Sue, who had ahandoned his early conservative principles for extreme democratic and socialistic ones, was elected a representative of the Assemblée Nationale; hnt after the election of Napoleon III. he took no part in politics.

11 After the election of Napoleon 111. He took no part in blitics. He died on Ang. 3, 1857. SUGAR. [TISSUES, ORGANIC, S. 1.] SUGAR-CANE. [SACOHARUM.] SULPHARSIN. [CHEMISTRY, S. 1.] SULPHOCYANOGEN. [CHEMISTRY, S. 1.] SUMMARY JURISDICTION. [JUSTICES OF THE PRACE, S. 2.]

S. 2.] SUN-DEW. [DROSERA, S. 1.] SUN-ROSE. [HELIANTHEMUM, S. 1.] SUNDAY. The sale of heer and other liquors on Sunday is now regulated by the statutes 11 & 12 Vict. c. 49, and

18 & 19 Vict. c. 79. SURGERY. Some references which have been made in other parts of this work will here be made good.

ANUS, DISEASES OF. One of the most frequent diseases of this part of the hody is that which is commonly known by the name of Fistula, or *Fistula in Ano*. This disease consists of a fistula or sinus by the side of the rectum. It sometimes opens externally, without communicating with the bowel, and is then termed blind external fistnla. It more frequently communicates with the howel, without opening externally, and is then called blind internal fistnla. Usually, however, these sinnses have an opening internally and externally, and the disease then constitutes complete fistula. In this latter form pus, flatus, and fæculent matter, are dis-charged from the openiugs. It is accompanied by heat of the parts, great discomfort, and sometimes pain and spasm of the sphincter muscles. It is sometimes attended with acute

inflammatory symptoms, and the general health suffers. When this kind of abscess occurs, the healing is prevented hy three circumstances:—1. The fistnlous condition of the cavity. 2. The presence of foreign matters. 3. The fre-quent motion of the part by the action of the neighbonring muscles.

This disease originates most frequently in the interior of the bowed hy a small ulcer, which, extending, at last produces a second opening. It is often found in persons labouring under pnlmonary consumption, and its persistence and incon-venience are increased by the constant cough which accompanies that disease.

The treatment of fistnla is simple, and nsually very suc-cessful. By laying open the whole of the sinns and dividing the sphincter, the two main obstacles to the cure of this disease are removed. The mode of operating in this case is simple. A grooved probe is introduced into the external opening until it passes out at the internal opening. A probepointed histoury is then introduced along the groove, and the sinus is laid open through its whole length. Usnally no important vessels are divided in this operation, so that all that is necessary after is to introduce a slight dressing of lint. An opiate should he given after the operation.

HEMORRHOUSS or PILES consist in an enlarged condition of the veius supplying the anus and rectum. This disease is divided into two kinds, external and internal. It seldom occurs before puherty, and is more common in females than males, and in the rich and luxurions, than in the poor and hard-worked. This arises from the fact that whatever tends to determine blood to the lower part of the nexture and the to determine hlood to the lower part of the rectum, and to retard the return of hlood from that part, favours piles. Thus they come on in pregnant females, in persons trouhled with

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hahitual constipation, abdominal tumours, obstructions in the portal system of veins, and in those who lead sedentary lives or who feed too well.

External piles consist of a congeries of varicose or enlarged veins, which are surrounded by a condensed and enlarged connective tissue, and are covered partly hy mncous mem-hrane and partly hy loose rugons integument. The parts are sometimes inflamed, at other times free from any capillary derangement. The mncous or rugous surface occasionally becomes ulcerated. It is nnder these circumstances that the coats of one or more of the veins give way, and they bleed to a greater or less extent. When this does not take place they do not hleed. These two states are called respectively

Uccding and Wind piles. The treatment of this form of piles may be either pallistive or radical. The radical cure consists in removing the parts either hy the scissors or bistoury, and leaving them to heal in the ordinary way, or a ligature may he passed round the enlarged vessels, and the strangulated part left to alough of. When this operation is not thought desirable, much may be done to relieve the enlargement and pain of piles by a pal-liative treatment. Whatever will remove the loading of the vessels in the lower part of the bowels will relieve them. Thus parturition removes them when caused by pregnancy. If the part is inflamed, rest, purgatives, poultices, and an-dyne applications may be had recourse to. Astringent appli-cations comhined with opium may be applied, as gallic and tannic acids. The purgatives most to be recommended an castor oil, or an electuary with the confection of senna, sulphur, and cream of tartar. In cases where the liver is affected, the state of this organ should be especially sttended to.

Internal piles, are of three kinds : 1. Varicose veins surounded hy enlarged connective tissue, and covered by mncous membrane, and bleeding or hlind. 2. Tumous of the nature of sarcoma. 3. A congeries of blood-vessels resembling erectile tissue, and occuring in the submuces connective tissue. This last form is the most common They may protrude from the anus or not. When they do not, they descend occasionally when the howels are acted on, and become very troublesome till they are returned. If not replaced they become constricted and inflamed or bleed. In the there are bleaching are used and unflamed or bleed. these cases hleeding usually occurs when the bowels are acted on. When the timours are replaced, no great incon-venience occurs. If, however, the bleeding continues, the patient becomes pale, thin, and weak; noises in the ar, giddiness, and palpitation of the heart come on, in fact all the symptoms of anæmia set in.

The treatment in this case may be either palliative a radical. Frequently the latter conrse should at once be had reconrse to. The internal tumours are seldom of a kind w allow of removal hy the knife, and ligature is hy far the safest process. When the base of the tnmour is small, it may he pulled down hy a tenacnlum and a single ligature placed round it; hnt when the hase is broad, a needle with two ligatures is passed directly through the tumour, and a ligature is tied round each half of the tumour. This operawill admit is greatly facilitated hy the use of chloroform. After the operation opiates should be given.

Nitric acid has been recently recommended in these cases, but nnless the tnmours are small, and the cases slight, this remedy is liable to fail, and after the infliction of much put the operation must he had recourse to.

Should the palliative treatment be had recourse to, all those points to which reference has been made under the head of external piles, must be attended to. Astringent Ϋ́be remedies and opiates must be injected into the bowels. bowels must be regulated, the liver looked to, and when the hæmorrhage is considerable, gallic and tannic acids, with acetate of lead, must he given internally.

Prolapsus Ani is a very frequent and troublesome affection of the lower howels. In consequence of relaxation the recting passes down, and becoming everted protrudes itself beyond the anus. This protrusion may he either perial a complete. It is called complete when the entire bowd complete. It is called complete when the entire bowd comes down, and partial when the mncous coat alone de scends. The latter is the most frequent, and sometimes accompanies internal piles. Children and old persons an more liable to the complete form. The quantity of bowd of membrane which persons down varies in size form . met membrane which passes down varies in size, from a mer annular enlargement to a tnmour as large as a child's best. It is sometimes accompanied with inflammation, and is

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The treatment is either palliative or radical. When this disease depends on general constitutional weakness, tonics, change of air, and a proper regimen, will restore the patient to health. The bowel should always be returned as speedily as possible, and this may be done by proper pressure after lubricating the parts. When they are inflamed, leeches should be applied and rest secured before attempting reduction.

The radical curs is effected by removing one or more of the redundant folds of the mucous membrane by the knife or ligature. The cicatrix thus formed contracts and sustains the replaced parts, or the bowel may be left intact, and a portion of the redundant external integument may be removed, which by its subsequent contraction prevents the painful protrusion.

Imperforate Anus. Children are occasionally born without an anal orifice. Three forms of this malformation are described: 1. The rectum may be fully developed, and have its orifice closed by an external membrane, or a septum may be developed at some distance from the orifice. In the treatment of this form of imperforate anns, nothing more is required than an incision through the occluding membrane. 2. The rectum terminates at some distance from the perineum, and there is a mere depression where the anal orifice ought to be. This is the most common form. It requires a more serious operation than the last. The meconium should be allowed to accumulate, and pressure being made on the abdomen, an incision must be made down to the bowel, and a passage thus established. S. In this form the rectum is very deficient or altogether absent. An operation like the last may be performed, and failing this, an attempt may be made to form what is called an *artificial anus*. This opera-tion is performed not only for imperforate anus, but in cases where, from tumonrs, or the impaction of foreign matters, the fæcal matter does not find its way to the anal orifice. The sigmoid flexure of the colon is the part which is preferred for this operation. It may be reached from before or behind. The former is the easiest operation ; the latter is the most convenient position for the new opening to the patient. In performing the latter operation, an incision is made midway between the last false rib and the crest of the ileum. The colon is then secured, an incision made into it, and the edges of the bowel brought in contact with the external wound by means of ligatures. This operation, has been successfully performed in cases of non-malignant tumours and other causes of the impaction of the lower bowel. In children with imperforate anns, however, it seldom succeeds, as other malformations often exist which speedily terminate the life of the patient.

AORTA, DISEASES OF. [ARTERIES, DISEASES OF.]

ARTERIES, DISEASES OF. Besides aneurism the arteries are subject to other diseases. [ANEURISM.] The arterial tissues are liable to inflammation, which may be acute or chronic.

Acute Arteritis, is either limited to a particular spot, or it spreads along the course of the artery. When limited, this disease arises from external injury, and is a common result of wounds and ligatures. In the milder forms, this inflammation is attended with the exudation of a plastic matter, which fills up the artery and leads to its obliteration, a result which is sought for in the application of a ligature to arteries. The inflammation may, however, proceed to suppuration and ulceration, when the coats of the artery are opened and hæmorthage is the result. In every instance of ligature such a result is carefully to be avoided. A still more intense form of inflammation may occur, and the result will be the death of the part and gangrene—a result which sometimes follows wounds involving the destruction of the arterial tissue. It may also come on from a ligature being applied too tightly. In the treatment of such cases the ordinary remedies for inlammation should be applied. Cooling applications should be made to the part, and rest, and an antiphlogistic regimen

The spreading form of arteritis occurs in middle age in The spreading form of arteritis occurs in middle age in croons of broken constitution. It is seldom confined to one cossel, but affects the arteries of a whole limb. The tracks if the inflamed arteries are painful to the touch, there is light inducation of the affected arteries, the pulse is feeble and has a peculiar thrilling stroke. The surrounding textures not often involved in the disease. The pulse in the frected arteries is feeble, has a thrilling stroke, and gradually SUR

skin is not altered, except that it is pale. The effects on the arterial coats are the production of turgescence, and a loss of the smoothness of the internal coat. There is a tendency of the blood to coagulate and become adherent in the inflamed vessel, and ultimately the canal becomes blocked up. In proportion as these changes are extensive, will be the general local mischief. The temperature and sensation of the part are diminished, and gangrene, unless the disease is arrested, sets in.

The treatment consists in the employment of antiphlogistic measures. Leeches may be applied to the part, and calomel and opium given internally. The employment of stimulants, both internally and externally, should be avoided.

Chronic Arteritis is of more frequent occurrence than acute, and is a state of the artery in which abnormal deposits are formed in the coats of the artery, and which frequently lead to the more serious derangements of the arteries. This disease is not to be detected by any symptoms during life, but is recognised after death by its effects on the arteries. The artery may be affected in spots or thronghout its whole extent. The internal coat of the artery is enlarged and is less smooth and serons on its snrface. Between the internal and middle coat there is a deposit of a soft, cheesy-looking, granu-lar matter, either in points or patches. This deposit is usually called atheromatous. Under the microscope it is found to consist of fatty granules and molecules, which are frequently associated with crystals of cholesterine. The middle coat of the artery is frequently altered in its character, presenting a thin yellow opaque appearance. From this canse the elasticity of the artery is much impaired, its cohesion is diminished, it easily stretches, and is apt to tear. It is in this condition that dilatation of the artery, or true aneurism, takes place. It may also become the seat of ulceration, or it may tear at once, thus leading directly or indirectly to dangerous homorrhages. Although these changes are supposed to take place as the result of inflammation, there is no reason to believe that they may not go on quietly without inflamma-tion. It is not improbable that the changes which thus go on in the artery are identical with those which produce fatty degeneration in the other tissnes of the body. When this change takes place in the small arteries of the brain, it not unfrequently leads to an attack of apoplexy, from the rupture of the vessel and the effusion of blood upon the brain.

Calcareous deposits between the inner and middle coats of the artery may take place in the same way as the fatty deposits. In this manner the artery becomes ossified. In this case the arteries become hard and non-elastic, the internal coat is dry and shrivelled in appearance, and atheromatous deposits are found mingled with the calcareous.

The treatment of these forms of arterial disease, where they are suspected to exist, should consist in removing all causes that can contribute to hasten the changing condition of the arteries, and to prevent that action which may facilitate the enlargement, or endanger the bursting of the arteries.

Vascular or Erectile Tumour. This is a form of disease of the arterial tissue, sometimes called Aneurism by Anastomosis. There are three varieties: 1. The capillaries of the integument may become dilated so as to produce a discolonred elevation of the skin, more or less depressed. These tumours bleed copiously on the slightest abrasion, or from ulceration. It is commonly called Nævus. 2. The veins and arteries may be enlarged in the sub-cutaneous areolar tissue, producing a dark livid thmour of the skin. Copious hasmorrhage occurs from any rupture of the skin, but this may be generally arrested by pressure. Such tumours may occur under the mncous membrane, and are exemplified in those forms of hæmorrhoids which are situated partly within and partly without the verge of the anns. 3. The true erectile tumour which is composed of dilated bloodvessels, which are closely crowded together, and open iuto each other at many points. "These openings may be of secondary formation; the result of close apposition in the dilated vessels. Or more probably they are primary; the structure consisting of a network of dilated capillaries; the openings of communication being the ordinary and original inosculations, and what were intervascular spaces being now condensed into mere fibrous bands. The whole constitutes a vascular network of great capacity and activity of circulation, supplied, for reception of the returned blood, with large and tortuous veins, whose lining membrane is plainly con-4 O 2

tinuous with that of the abnormal vascular cells. Also in the neighbourhood are to be found the feeding arteries; originally, perhaps, twigs, now enlarged to trunks pulsating strongly, and obviously carrying on a plentiful and active snpply." (Miller, "Practice of Surgery.') Such is the nature of those tumours which partake of the character of true erectile tissue. Like this tissue also, these tumours become enlarged and diminished in size, according to the slnggisbness or activity of the blood circulating through them. They are compressible, elastic, and of a reddish hne. They are usually subcutaneous, but they are also submucons. The most common situations are beneath the integuments of the face, head, neck, back, and buttocks. The tumour pulsates synchronously with the heart, and may be considerably diminished in size by pressure, hut resumes its usual condition when the pressure is withdrawn. On auscultation, a beat is heard, dull and rough, sometimes accompanied by a vibratory thrill.

Ulceration is likely to occur in these tumours, and lead either to great hæmorrhage or their cure.

2. The tumour may be starved by diminishing the arterial supply. This is done, as in cases of true aneurism, by the application of a ligature to the artery or arteries which supply the tumour with blood.

3. The structure of the tumour may be changed. This may be effected in various ways; as by pressure, the introduction of a needle, the application of canstic potash, nitric acid, or other agent. A hot needle may be run through, or a wire connected with the poles of a galvanic battery may be passed through the tumour. All these plans have been found to succeed with small erectile tumonrs.

Variz of the Arteries.—A tortuous and dilated condition of the arteries frequently comes on in the smaller arteries, and produces a painful tumour. It may be removed in the same manner as varicose veins.

and products a particular version of the same manner as varicose veins. ARTERIOTOMY is the term applied to the opening of an artery for the purpose of drawing blood, as phlebotomy is applied to the same operation in a vein. When it is thought desirable to take blood in large quantity and with much rapidity, it is better taken from an artery than from a vein. This operation however is more difficult to perform, and may be attended with ulterior consequences. Hence phlebotomy or venæsection is always preferred, except under urgent circumstances, as the means of drawing blood from the system. When arteriotomy is performed for the sake of blood-letting, one of the superficial anterior branches of the temporal artery is generally selected. In this position the wound is easily healed afterwards by pressnre. The accidentsl wounding of an artery, as is sometimes the case in bleeding from the veins at the bend of the arm, may lead to false aneurism and the necessity of placing a lighture round the wounded artery. Sometimes false aneurism follows arteriotomy in the temporal artery, and in this case it becomes necessary to lighture the arteries on each side of the wound. Sometimes on removing the compress after arteriotomy, an ulcer is found to be formed. If the nlceration spreads, the vessel may be opened and hæmorrhage occur.

In this case also the artery must be tied. BLADDER, DIEARES or.—The bladder, like every other organ of the body, is liable to inflammation. This disease is called *Cystitis*. When present there is pain and tenderness in the region of the bladder, al-o in the region of the perineum and sacuum, and along the urethra. The urine is voided very frequently with great pain and straining. The urine passed is clouded with nucus, and afterwards contains pus often mixed with blood. These local symptoms are accompanied with general fever. The inflammation may extend from the bladder to the peritoneum.

This disease may come on after the operations of lithotomy or lithotripsy, or other direct injury. It may be the result of specific inflammation of the urethra, extending to the bladder, or it may come on from irritating medicines acting on the bladder, as cantharides.

In its treatment antiphlogistic remedies of an active kind are needed, such as bleeding generally and locally, antimony, calomel, and opium. Opium should be given by the mouth and per anum for the purpose of relieving the pain. The howels should be opened by enemata and gentle purgatives; the recumbent position must be absolutely enjoined.

Cystitis may become chronic, or a chronic inflammation of

the bladder may be produced by irritation in neighbouring organs, as in the urethra, rectum, or kidneys. There is pain in the hladder, frequent micturition, and mucus in the urine. The mucons membrane of the bladder may ulcerate, and then the urine is mixed with blood and pus. The ulceration may extend throngh the hladder to the surrounding organ. In the treatment of this disease, the obvious cause must be removed. Opium for the pain, a generons diet, astringent infusions, as of buchu, and mineral acids, are principally recommended. Iron is sometimes of great use, also copaiba. Counter-irritation on the hypogastrium, or over the sacrum, should not be neglected. In very chronic cases it has been recommended to wash out the bladder with warm water by means of a double catheter. Lallemand recommends the direct application of the nitrate of silver.

Irritable Bladder.—A state of the bladder is recognised in which there is no inflammatory action, but in which the symptoms resemble those of cystitis. There is frequent mictarition, uneasiness in and about the region of the bladder. The urine is mostly limpid and clear. This state depends on some derangement of the kidneys or general health, or it may come on from piles, stone in the bladder, or thread-worms.

In treating this state the great thing to be done is the removal of any observed cause. Where it comes on in a generally decayed state of the health, the treatment must be directed to this condition of the system.

directed to this condition of the system. *Hamaturia.*—Blood in the urine may present itself when the kidneys, bladder, or urethra are affected. When it arises from the kidneys the blood presents itself in the form of small tubular cysts, produced in the tubules of the kidneys. When the bladder is the seat of stone, cystitis, or malignan: tumours, bloody urine may make its appearance. When the hæmorrhage proceeds from the urethra, the blood passes away independent of the urine. In these cases the cause of the hæmaturia must be treated.

Incontinence of Urine or Enuresis. This disease presents itself in two classes of cases, in children, and in adults. The first is a very common and troublesome disease. The urine is usually passed voluntarily during the day, but in the night it passes away involuntarily. Although frequently treated as though it were a bad habit, it is the result of a morbid state of the system, which must be removed, and the will should only be called into exercise to assist a judicious system of treatment. All causes of general debility should be removed. Sea air, cold sea-bathing, with the administration of iron, especially the tincture of the sesquichloride, are the most appropriate remedies for the want of tone of the nervous system which accompanies this disease. Strychnia has been recommended. The child sbould not lie on its back, and it should be awakened in the night, at stated intervals, to pass the urine voluntarily. Mechanical remedies are to be condemned.

In the incontinence of adults, either the urine passes away from previous retention, or, as happens in aged people, the bladder loses its tone, and both its expulsive and retentive powers are feeble or gone. In the first case the catheter must be employed to empty the bladder, and the retention treated. In the other case, tonics and other remediea necessary for the debilitated state of the system must be employed. Generalit, however, little can be done, and cleanliness and the use of urinals are the only means left. *Retention of Urine*. This arises from various causes, and the treatment must vary accordingly. The symptoms in all cause are an insilient to an article of the system the second to the seco

Retention of Urine. This arises from various causes, and the treatment must vary accordingly. The symptoms in all cases are, an inability to evacuate the urine, whilst the desire to do so is constant and frequently accompanied with pain, straining, and distense. The bladder is dustinctly felt to be distended above the pubes, there is dullness on percussive there, and pressure produces great pain. Sickness is frequently present, the pulse becomes rapid, the skin hot, and at last symptoms of the absorption of the urine present themselves, and unless relieved, the patient dies from the blood becoming poisoned by the urea of the urine. All these symptoms are removed by the removal of the urine. This may frequently be done by the cause.

The following are enumerated as causes of this disease. Stricture of the urethra. Inflammation of the urethra Irritation and spasm of the neck of the bladder. Priaps: Abscess in the perineum. Abscess in the pelvis. Calcus in the urethra. Injury of the perineum. Paralysis. Diseased prostate. Blood in the bladder. Malignant disease of the bladder or urethra. Imperforate urethra. In each

of these cases a special treatment is necessary, hut iu all it should be remembered that fatal results will occur unless the disteuded viscus is emptied of its contents. It often happens that for this purpose the catheter cannot be passed into the urethra; under these circumstances the only means left is to puncture the hladder. This operation may be performed from the perineum, the rectum, and the pubes. In puncturing the hladder from the perineum an operation is performed similar to that for lithotomy. [LITBOTOMY.] When this operation is deemed nnadvisable, the hladder may be reached from the rectum and punctured here. It is only when these two methods are found to be impracticable that puncturing the hladder through the parietes of the abdomen in the region of the pubes is had recourse to. These operations are not often performed: "but any one of them is much preferable at any time to postponement of relief, and consequent disaster hy extravasation; and all, too, are preferable to pushing a metallic catheter by sheer force through an impassably strictured urethra." (Miller.)

Discases of the Prostate. The prostate gland is liable to the various diseases of other parts of the urinary organ. It may be inflamed, or abscess may occur in it, or it may he subject to malignant disease. It is, however, most liable to enlargement or hypertrophy, which is one of the most troublesome and frequent diseases to which old age is liable.

Eulargement of the prostate is of two kiuds. Oue is the result of inflammatory action, and the other is an enlargement independent of that process. The first is only temporary, and may be frequently speedily removed hy treatment. It is the result of stricture, gleet, affection of the rectum, or injury to the perineum in riding. Leeches, purgatives, the recumbent position, and counterirritants, are the proper treatment. The second form of enlarged prostate is more difficult to manage. It is one of the consequences of increasing age. The enlargement in these cases may be partial or general. One of the most painful consequences of either is a difficulty in passing the water. This comes on gradually, and is also attended with difficulty in emptying the rectum, as this organ is pressed on by the distended prostate. As the tumour enlarges the calls to empty the bladder are more frequent, and the act is less perfectly accomplished, and a portion of residuary nrine remains in the bladder behind the enlargement. Under these circumstances the bladder becomes irritable, and chronic cystitis is established. The symptoms of this disease are then added to those of the enlarged prostate.

There is no cure for this state of things, and the treatment is consequently palliative. Much, however, may be done for the comfort of the patient. All excess and imprudence in diet and exercise must he avoided. The recumbeut position must be maintained as much as possible. The bowels regnlated hy enemata and gentle aperients. Opium, iron, mineral acids, and huchu, may be given according to circumstances. In order to prevent distension the catheter must be had recourse to, and the water drawn off occasionally.

BREAST, DISEASES OF. The mammary gland, especially in the female, is liable to various diseases, requiring the attention of the medical man.

Irritable Mamma. In both married and uumarried females the breast is liable to irritation from sympathy with other parts of the system. In these cases there is often great pain and uneasiness in the breast, and the whole system suffers more or less. There is no inflammation, and no swelling or external alteration of the mamma. The pain is sometimes intermittent or periodic, similar to neuralgia. When the general health is affected this must he attended to. Opium and hemlock may be employed internally, and nitrate of silver, belladonna, and acouste, have been recommended externally.

Mammitis. Inflammatiou, acute and chronic, of the substance of the mamma is not an unfrequent disease. It comes on from exposure to cold or a blow, or during the period of lactation. The pain is intense; the breasts are swolleu, and teuder to the touch. From the first there is a teudency to snppuration. The secretion of milk is perverted and arrested. In the treatment leeches and warm fomentations and poultices should be applied to the breast. The bowels should be kept open, and the fever subdued. When matter forms it should be early evacuated. A chronic inflammatiou is sometimes observed. When this is the case stimulaut applications to the breast will be found useful.

Where this is attended with abscess it should be opened, so as r to give free exit to the pus, and pressure applied.

Tumours of the Breast. The breast is subject to various kiuds of partial and general enlargement. The "chronic mammary tumour" of Sir Astley Cooper cousists of a partial hypertrophy of the gland. Enlargement of the whole gland also frequently takes place. These enlargements may be got rid of by pressure and treatment of the general health. The lactiferous ducts are sometimes blocked up, so as to produce distension, aud au enlargement called *lacteal tumour*. Puncturing the enlarged tube and keeping it open will cure this form of tumour. The hreast is also liable to fatty tumours, fibrous tumours, cystic sarcoms, hydatids, and malgnant tumours. In many of these cases it becomes necessary to remove the hreast. This is doue in the following manuer: "The patient having been placed recumbent, and duly auæsthetized, the arm on the affected side is raised and held by an assistant, so as to stretch the pectoralis major and facilitate incision. The knife is entered in the axillary aspect of the tumour in a line with the mammilla, and is moved in a semi-elliptical direction towards the opposite point ; a similar to complete the ellipse, and the size of this space necessarily varies according to the extent to which the integument seems to be involved, and according to the natural laxity of the parts. It is a fault to take away an undue amount of sound textures, so that difficulty is experienced in effecting and maintaining apposition of the wound; but it is a worse error to leave tainted parts, whereby reproduction of the disease cannot fail speedily to ensue. It is well to make the lower iucision first, otherwise its course and position are apt to be uncertain nuder the irrigation of blood. Theu on each aspect the kuife is sloped through the subcutaneous part; and regular dissection is proceeded with from the axilla downwards, dividing the principal vessels and nerves at once, and wards, dividing the principal vessels and derves at ouce, and so rendering the subsequent steps of the operation compara-tively bloodless and free from pain. The diseased mass, with its horder of comparatively sound tissue, in the case of malignant tumour, having been removed, is carefully exa-mined on every aspect by both sight and touch; and, if used be, the knife is re-applied where thorough removal is not as-suredly apparent. The vessels having heen secured, the wound is brought together and treated in the ordinary war". way.

Much has been recently said of the removal of malignant tumours, especially of the breast, hy means of escharotics. It is always difficult to decide exactly as to whether a tumour is malignant; and from all that has hitherto been made known of these formations, it would appear that, if they are cured by general or local treatment, the inference is that they were not malignant. With regard to general treatment, the evidence is very decisive that we possess no internal remedy that has any known influence over the progress of those tumours which are truly malignaut. A recent American writer has professed to remove cancerous ulcers by a general and local treatment, which has been wituessed and reported on in this country. The cases referred to were treated at the Middlesex Hospital. The general treatment cousisted in the administration of iodide of arsenic and the Sanguinaria Canadensis. The local treatment consisted in the application of the Sanguiuaria and chloride of zinc. The method employed was to make a decoction of the san-guinaria, and, with an equal quautity of the chloride of zinc, to make the whole into a paste with common flour. This paste was applied directly to ulcerated cancers; and, where the skin was uubroken, nitric acid was first employed to produce an eschar. After this process incisions were made into treating maliguaut tumours :

"The last peculiarity of this treatment is the practice of iucisions; and we are of opinion that this is its only but its very great merit. The Sanguinaria is inert; the chloride of zinc paste was known before; but the incisions constitute a new feature in the treatment of cancerous tumours for which we find no parallel in the writings of the past, or in the practice of present surgeons. Cancer in its constiintional nature remains as ruthless and as unassailable as ever."

SUZAMNITE. [MINERALOGY, S. 1.] SWEDEN. In 1839, to which date the population was given in the previous article, it amounted to 3,109,772. The following table shows the increase, and also the läns or provinces into which Sweden is divided :-

Läns.	Area in Square Miles.	Population, December 31, 1855.
Malmö	1,774	268,664
Christianstads	2,421	196,121
Halmstada	1,892	110,815
Carlscrons	1,130	111,239
Wexiö	3,771	143,707
Jönköpings	4,274	166,462
Calmar	4,240	212,565
Linköpings	4,236	230,601
Mariestada	3,301	209,236
Wenerborgs	5,015	254,544
Göteborgs	1.883	195,792
Wisby	1,222	46,985
Stockholms	2,899	117,193
Upsala	2,059	90,828
Westeräs	2,650	98,941
Nyköpings	2,497	123,689
Orebro	3,250	142,863
Carlstads	6,916	232,521
Falun	12,209	158,755
Gefleborgs	7,529	126,868
Hernömnds	9,461	110,148
Ostersunds	19,053	55,988
Umeä	29,258	79,515
Piteä	32,893	60,108
Total	165,833	3,543,648

This area, increased by 3548 square miles of water not included in the läns, and the population column by 97,952, the number of the inhabitants of Stockholm, the capital of the kingdom, gives the total area 169,381 square miles, and the total population 3,641,600. Manufactures.—The industrial products of Sweden com-

prise vast quantities of linen, which is manufactured in almost every honse, woollen-cloth and other stnffs, refined almost every nonse, woonen-cloth and other sims, remeat sngar, tobacco, paper, leather, glass, some calicoes and other cotton goods, cotton twist, silks, china-ware, cast-iron, sail-cloth, soap, spirits, beer, &c. Sbip-building is carried on to some extent in most of the harbonrs of the Baltic. *Internal Commerce*.--The internal commerce in corn, salt,

and manufactured good, especially the linens of Wenerborgs-Län, which are carried to the most remote parts of the country, is very considerable. This commerce is facilitated by the excellent roads, and in winter by the whole conntry being covered with snow for four or five months, which renders the conveyance of goods in sledges easy and expeditions. In summer a like advantage is derived from the navigation of the sea, which washes most of the provinces. The Trolhättan Canal is navigated by a great nnmber of barges, which bring down to Göteborgs, for export, large quantities of iron and steel, and timber in planks and boards; and they carry into the interior corn, whiskey, salt, herrings, sngar, butter, fish, wine, and some other articles. Large barges ply also han, while, and some other articles. Large barges ply also on the other canals, conveying heavy goods of different de-scriptions, such as bar-iron, alum, corn, salt, herrings and strömings, whiskey, bricks, and tiles. A railway has been commenced, of which a portion, from Orebro to Arboga, with a branch from Dylta to Nora, was open in 1858. It is in-tended nltimately to connect the Wener lake with the Malar lake, and thence with Stockholm, Arboga heing a great entrepôt for iron.

Navigation and Foreign Commerce.-The Swedes are much given to a sea-faring life. Their vessels visit most of the countries contiguons to the Atlantic, and they are also employed in the carrying-trade between other countries, especially in the Mediterranean and on the coasts of Sonth America. The mcrcantile navy at the end of 1855 nnmbered 2874 vessels (carrying together 126,236 lasts), exclusive of those carrying less than ten lasts; and 181 steamers. The total number of foreign (including Norwegian) ships that entered Swedish ports in 1855 amonnted to 6733, carrying 200,880 lasts; the departures numbered 10,565 vessels, measuring 498 384 lasts. measuring 428,384 lasts. The imports were valued at

56,561,000 crowns; the exports at 63,898,000 crowns. The foreign trade extends to most countries in Europe and America. The chief imports are bronght from the following Hanse Towns, Great Britain, Brazil, Norway, Russia, Den-mark, United States, East Indies and Australia, Prussia, and the West Indies. The best customers for Swediah exports are Great Britain, Denmark, the Hanse Towns, France, Prussia, United States, Russia, and Portngal. The principal articles of export from Sweden are iron and

timber. Norway takes a considerable quantity of iron, and sends fish in return. Stockholm receives from Finland threefourths of the fire-wood which it consumes, the northern provinces not being able to snpply the article either so cheap or so good. Finland also exports to Stockholm meat, butter, cheese, bacon, flour, hides, pitch, and tar. Other articles of export are copper, cobalt, alm, tar, pitch, hemp, oil, paper, tree-bark, tobacco and snnff, bricks, furs, some linens, ves-sels, and some minor articles. The chief articles of import are i sugar, coffee, salt-fish, hides, cotton-twist, cotton in wool, woollen staffs, linens, cottons, wine and brandy, wool, dye-staffs, raisins, almonds, pepper, cinnamon, arrack and rum, batter, bacon, tobacco, soap, train-oil, ginger, lacquered ware, tea, tallow, potashes, and oil.

Education .- Sweden has two universities, Upsala and Lnnd. The average annual attendance at the former is abont 1000 students; at the latter, between 400 and 500. There are besides, 12 gymnasis for higher instruction, preparatory to the universities; 41 lardoms skola, or grammar schools, and 40 apo-logist schools, where the common branches are taught, with, in some instances, French and German. For elementary edncation, the law of 1842 commanded the erection of a school in each commnne or parish. Owing to the sparseness of the population this was found to be in many instances impracticable; in such cases however the communes are divided into districts, each of which is visited in thrm by ambnlatory schoolmasters. Schoolmasters are trained by government and paid by the communes in kind. In 1850 there were 2107 stationary and 1351 ambnlatory schoolmasters. Of the masters, 218 were clergymen and 690 chnrch clerks. In that year, 143,526 children were receiving instruction in the stationary schools, 126,178 in ambalatory schools, 128,996 were in-structed at home, 6223 in the secondary schools above named, and 17,465 in private schools, making a total of 422,388 altogether under instruction. It is a general practice in Sweden for parents, especially those who live in the country, to instruct their children in the long winter evenings.

Finance, &c .- The income of the state has been calculated for 1856 and 1857 at 14,358,300 crowns ; and the expenditure at 12,876,920 crowns; but in the budget proposed for 1858, 1859, and 1860, the receipts are set down at 25,427,500 crowns, and the expenditure at 24,217,000 crowns. These snms are for Sweden independent of Norway. The strength of the army and navy are stated under MILITARY AND NAVAL Forces, S. 2. The present king, Oscar I., succeeded his father in March, 1844. SWEET-SOP. [ANONACEE.]

SWEET-SOP. [ANONACEE.] SWEET-WILLIAM. [DIANTHUS.]

SWEE1-WILLIAMS.] SWIFT. [SWALLOWS.] SWIMMING-BIRDS. [NATATORES.] SWITZERLAND. There is no material alteration in Switzerland, but the following table gives the area of the different cantons, the number of their representatives in the

Cantons.	Area in Square Miles.	Population in 1850.	Representatives	
Aargau .	501	199,852	10	
Appenzell	152	54,893	3	
Basel	184	77,583	3	
Bern	2,556	458,301	23	
Freyburg .	563	99,891	5	
St. Gall	758	169,625	8	
Geneva.	91	64,146	3	
Glarus	279	30,213		
Grisons	2,962	89,895	i i	
Luzern .	586	132.843	7	
Neufchâtel .	250	70,753		
Schaffhausen	115	35.300	2	
Schwyz	338	44,168	2	
Soleuro	254	69,674	3	
Thurgau .	268	88,908		
Ticino	1,033	117,759	6	
Unterwalden	262	25,138	2	

Cantons.		Area in Square Miles.	Population in 1850.	Representatives.			
Uri . Valais Vaud Zug Zürich	•	•	•	•	420 1,658 1,180 85 684	14,505 81,559 199,575 17,461 250,698	1 4 10 7 1 13
Te	tal	•		•	15,179	2,392,740	120

SYCAMORE-FIG. [F1008.]

SYLVIADÆ. The following is a list of the British species of this family, as given in Yarrell's 'British Birds' :--

Accentor alpinus, Alpine Accentor.

A. modularis, the Hedge Accentor, or Hedge Warbler. Erythaca rubecula, the Redbreast, or Robin. [ERYTHAOA, S. 2.1

Phanicura Suecica, the Blue-Throated Warbler. [BLUE-BREAST.]

P. ruticilla, the Redstart. [WARBLERS.]

P. tithys, the Black Redstart.

P. MRys, the Diack neustair. Saricola rubicola, the Stonechat. [WARBLERS.] S. rubara, the Whinchat. [WHINCHAT.] S. onanthe, the Wheatear. [WHEATEAR.] Salicaria locustella, the Grasshopper Warbler.

Satisaria tocustetta, the Grasshopper Warbier. S. phragmites, the Sedge Warbler. [SALICARIA, S. 2.] S. luscinoides, Savi's Warbler. [SALICARIA, S. 2.] S. arundinacca, the Reed Warbler. [SALICARIA, S. 2.] Philomela luscinia, the Nightingale. [NIOHTINOALE.] Curruca atricapilla, the Black-Cap Warbler. [BLACK-CAP.] C. hostmain the Orden Warbler.

C. hortensis, the Garden Warbler. C. cinerea, the Common Whitethroat. [WHITETHROAT.]

C. sylviella, the Lesser Whitethroat. Sylvia sylvicola, the Wood Warbler. S. Trochilus, the Willow-Warbler. S. hippolais, the Chiff-Chaff. Melionbilus, Destination of the P

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Melizophilus Dartfordiensis, the Dartford Warbler.

Regulus cristatus, Golden-Crested Regulus. [REGULUS, S. 2.] R. ignicapillus, Fire-Crested Regulus. [REGULUS, S. 2.]

R. modestus, Dalmatian Regulus. [RECOLUS, S. 2.] (Yarrell, History of British Birds.) SYMONDS, REAR-ADMIRAL SIR WILLIAM, C.B.,

F.R.S., Surveyor of the Navy, was born on the 24th of September 1782, entered the navy at an early age, and during the early part of his career was much engaged in active service on the coasts of France and Spain, and in the West Indies. But bis reputation chiefly rests upon his skill as a naval architect. Notwithstanding the innovation in established usage which had been made by the genius and vigour of Seppings [SEPPINOS, SIR ROBERT, S. 2] destroying the force of those prescriptive restraints which had so long trammelled the older ship-wrights, enterprise in naval architecture was still checked by the custom of building ships of certain dimensions, which had been officially established, and a re-striction with respect to tonnage was always imposed on constructors. It remained for Commander Symonds to procure the removal of this restriction. He was first allowed, but under, it is said, a very unusual and restrictive penalty, to con-struct a corvette, the Columbine. To her he was appointed, December 4, 1826, and so great was the success which attended him in the experimental cruises he made during the next twelve months, that be was advanced, as a reward, to post-rank, by a commission bearing date December 5, 1827. In these cruises the sailing qualities of Captain Symonds's sbip were compared with those of other ships constructed respectively by Sir Robert Seppings, the School of Naval Architecture, and Captain Hayes. And although no fact directly conducive to improvement in naval architecture was established by these and subsequent trials, it was found that great superiority in cruising was exhibited by the Columbine, and the zeal and devotion of Captain Symoods were farther rewarded. At the beginning of 1831, by the munificence of the late (fourth) Duke of Portland, he was enabled to build, as an improvement upon the Columbine, the 10-gun brig Pantaloon, the triumph of which vessel led to the construction, under his superintendence, of the Veruon 50, Vestal 26, Snake 16, and other ships. Improved velocity and greater stability, obtained by great breadth of beam, and diminution of breadth immediately below the water-line, were the charac-teristics of these new vessels. The restriction arising from the prescribed limit of tonnage was first broken through in the case of the Vernon, which Captain Symonds was allowed

to construct free from that impediment. And, even whilst she was upon the stocks, she was considered to present such excellent qualities, that it was deemed Captain Symonds had already given sufficient proof of his skill in naval architecture to be entitled to the bighest post and responsibility in that profession. In 1832 on the 9th of June, he was offered, and accepted, the office of Surveyor of the Navy, in succession to Sir Robert Seppings. This appointment was associated with the entire removal of restriction as to the amount of tonnage in ships of the navy. Captain Symonds therefore had liberty for the exercise of judgment and talent in designing ships, which had not been granted to the commissioners ing snips, which had not been granted to the commissioners or surveyors of the navy before; so that he might at once build ships on the best conditions of excellence that both science and practice had yet indicated. This freedom from conditions in determining the dimensions of ships, was taken ample advantage of by him; having a great principle to bring out in practice, he applied it with a decision, which, in schort time altered the seneral character of no inconsiderable a short time, altered the general character of no inconsiderable part of our navy. He had the merit of having boldly taken the lead in a path which future constructors, intending to carry on improvements in our ships, may pursue with the highest advantage. Considerable difference of opinion exists as to the value of the totality of qualities possessed by Captain Symonds's ships; but it was remarked in 1849, two years after he had retired from office, that of the 180 vessels of different kinds, built during the period of sixteen years, for which he was surveyor of the navy, and all upon the same principles of construction, as already noticed, and as originally adopted in the Pantaloon, none had foundered. Captain Symonds received the honour of knighthood in

1836. He had received the thanks of the Admiralty in 1830 for a memoir containing 'Sailing Directions for the Adriatic Sea; 'and again, in 1837, for "the valuable qualities of his several ships, and for improvements introduced by him into the navy; " he was elected a Fellow of the Royal Society on June 4th, 1835, and nominated a C.B. of the Civil division in 1848. In 1854 he became a Rear-Admiral on the retired list. He died, March 30, 1856, on his voyage from Malta to Marseille.

Marseille. (O'Byrne, Naval Biographical Dictionary; Fincham, History of Naval Architecture, &c.) SYNÆTHERES. [Poscueines.] SYNAPTÆ, a family of Echinodermata, belonging to the order Holothuriadæ. It is characterised in this order by the absence of suckers. It is represented in the British seas by the genus Chirodota, which has a cylindrical and vermiform body, elongated tentacula, digitate at their ex-tremities. tremities.

C. digitata has a vermiform body, white with orange spots, the tentacula long, pedunculated, digitate. This animal was first found by Montagu on the shores of South Devon. It is very rare. Professor E. Forbes, in his 'History of British Star-Fishes,' says that he never had seen a living specimen.

specimen. SYNAPTASE. [CHEMISTRY, S. 2.] SYNGNATHIDÆ, a family of Fishes, embracing, accord-ing to some authors, the Pipe-Fishes, the Sea-Horses, and the Winged Sea-Horses. These forms are sometimes assigned to distinct families, as in the following definitions :-- *Syngmathidæ*, Pipe-Fishes. -- Body prolonged, slender, linear, or angulated; snout greatly prolonged, cylindrical; mouth terminal, vertical. Ventral fins absent; caudal fin wanting in some

wanting in some.

Hippocampidos, Sea-Horses.—Head and body compressed; snout narrow, tubular; mouth terminal. Pectorals small; dorsal single ; caudal fin wanting. Pegasidas, Winged Sea-Horses.—Body broad, depressed ;

snout suddenly contracted, narrow, somewhat protractile; mouth terminal, beneath. Pectorals generally large; caudal fin small.

They all agree in having the endo-skeleton partially ossi-fied; exo-skeleton ganoid; gills tufted (hence the group is named Lophobranchia), in the opercular aperture being small, and the swimming-bladder without an air-duct. We shall illustrate this family by a short description of the British species :

Syngnathus has the body elongated, slender, covered with series of indurated plates arranged in parallel lines. Head long; both jaws produced, united, tubular. No ventral fins.

In certain of the species the males are furnished with an elongated pouch under the tail; these are called



marsupial, and include the British species S. Acus and S. Typhle.

S. Acus, the Great Pipe-Fish, is one of the most common forms of the genus. It is found on many parts of the coast, sometimes at low-water amongst sea-weeds; at other times in deep water. The most christ feature in the economy of this fish is the fact that the roe is transferred from the belly of the female to the pouch of the male.

S. Typhle (Linnæns), the Deep-Nosed Pipe-Fish, Lesser Pipe-Fish, or Shorter Pipe-Fish; Acus Aristotelis and Typhle antiquorum of Willughby. This fish is distinguished from the last by the more compressed form of the jaws. From the British species it is distinguished by the possession on the part of the male of a bouch for the reception of the ova. The bahits of this fish resemble those of the tast. S. equoreus, the Æquoreal Pipe-Fish. This fish has no

subcandal pouch. It is comparatively rare on the British coast.

S. anguineus, the Snake Pipe-Fish. Altbongh this and the preceding species possess no subcandal pouch, the ova after exclusion from the female are carried by the male in separate hemispheric depressions on the external surface of the abdomen.

S. ophidion, the Straight-Nosed Pipe-Fish, is known by its straight nose. It is abont nine inches in length.

S. lumbriciformis, the Worm Pipe-Fish, is the smallest of the British species. It has been taken on various parts of the coast. It does not exceed five inches in length. The yonng of this species have been observed to nndergo a cnrious metamorphosis. On their escape from the egg the tail is covered with a fin-like membrane, and it also possesses

TAHITI. [OTAHEITE.] TALFOURD, SIR THOMAS NOON, KNT., was born January 26, 1795, at Doxey, a suburb of the town of Stafford, where his mother was then on a visit. His birth His birth was premature. His father was a brewer at Reading in Berkshire. His mother was a daughter of Thomas Noon, minister of a congregation of Independents in that town, to which sect his father also belonged. Thomas Noon Talfourd was educated at the grammar-sohool of Reading, under Dr. Valpy, for whom he always entertained an affectionate respect. In the year 1813 he was placed for legal instruction under Mr. Chitty, the special pleader, and in 1817 commenced practice as a special pleader on his own account. During many years of the earlier part of his residence in London his income was derived ohiefly from his literary labours, as a contributor to the London Magazine, the 'New Monthly Magazine,' and other periodi-cals. He was called to the bar by the authorities of the Middle Temple, February 9, 1821, and in 1822 he married the daughter of John Towell Rutt, Esq., of Clapton, near Lundon, the editor of John Towell Knit, Esq., of Clapton, near London, the editor of Dr. Priestley's works. He soon after-wards joined the Oxford Circuit. By steady application, rather than by any peculiar aptitude or liking for the law, he gradually rose in his profession. He was a fluent speaker, distinguished by feeling and fanoy, more than by argumentative powers. After about ten years practice he applied for a silk gown, but his claim of the dignity of Gueen's coupsel was deforred till his patience was exhausted Queen's counsel was deferred till his patience was exhausted, and he therefore, in Hilary Term, 1833, assumed the coif, and became Mr. Serjeant Talfourd. He was also for some

years Recorder of Banbury. At the general election in 1835 Mr. Serjeant Talfourd was returned to parliament as one of the members for the borough of Reading, Mr. Fyshe Palmer, the previous liberal member, having retired. In 1837 Mr. Palmer again came forward, and was returned with Mr. Talfourd. At the next election two conservatives were returned, and Mr. Talfourd was out of parliament from 1841 to 1847, At the and when he was again returned for Reading, and retained his seat till July 1849, when he vacated it on his being appointed successor to Mr. Justice Coltman in the Court of Common Pleas, on which occasion he also received the

pectoral fins. During their growth the candal membrane and pectoral fins are absorbed.

Hippocampus.—The jaws are nnited and tuhular, the mouth placed at the end. The body compressed, short, and deep. The whole length of the body and tail divided by longitudinal and transverse ridges, with tubercular points at the angles of intersection; both sexes have pectoral and dorsal fins; the females only have an anal fin; neither has ventral or caudal fins.

H. brevirostris, the Sea-Horse, or Short-Nosed Hippocampus, is occasionally met with on the British coasts. The habits of these creatures are very singular. When swim-The ming about they maintain a vertical position, but the tail is ready to grasp whatever meets it in the water. It qnickly entwines in any direction round weeds or other objects, and when fixed the animal intently watches surrounding objects, and darts at its prey with great dexterity. When two are together they often twist their tails together. Their eyes move independently of each other, as in the chameleon.

Pegasus has a snort as in the previous genera, but the month is under it, and moveable. Two distinct ventral fins bebind the pectoral, which are often large, hence the name The species are found in of Pegasus, or Flying Horse. Indian Seas.

(Yarrell, History of British Fishes; Adams, Manual of

Natural History.) SYNODUS. [Isopoda.] SYRINGINE. [CHEMISTRY, S. 2.] SYRINX. [SIPHUNCULOIDEA, S. 2.] SYSTEM, SEXUAL. [SEXUAL SYSTEM, S. 2.]

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Mr. Serjeant Talfourd may be said to have added two valuable enactments to the statutes of the realm-the Custody of Infants Act (2 & 3 Vict., o. 54), and the Copy-right Act, which he first introduced in 1837, but which was strongly opposed, and was not passed into a law till 1842 (5 Viot., c. 45), when he was not a member of parliament, and then in a modified form.

During all this period of legal and parliamentary activity He was Mr. Talfourd continued his labours in literature. mr. Taifourd continued his labours in literature. He was for several years law-reporter of circuit cases for the 'Times' newspaper, and he continued to contribute to the 'New Monthly Magazine,' and also to the 'Retrospective Review,' the 'Edinburgh Review,' the 'Quarterly Review,' and the 'Law Magazine,' to which last he furnished in January, 1846, an able article 'On the Principle of Advocacy in the Practice of the Bar.' In 1835, he printed for private circulation two editions of his tragedy of 'Ion.' On the 26th of May, 1836, the tragedy was acted for the On the 26th of May, 1836, the tragedy was acted for the benefit of his friend Mr. Macready, at Covent Garden Theatre, and at the same time was published. It was afterwards acted with success at the Haymarket Theatre, and elsewhere. The tragedies of the Greek dramatists were occasionally performed by the scholars at Dr. Valpy's school in Reading, and there Mr. Talfourd acquired his taste for dramatio literature. The first two privately printed editions of his tragedy of 'Ion' were dedicated to his remeable matter who however did before it his venerable master, who, however, died before it was acted, and then a 'Notice of the late Dr. Valpy' was "prefixed instead of Dedication to the first published Edition of Ion." The title is borrowed from the 'Imp' of Edition of Ion." The title is borrowed from the ' Iwp' of Euripides, which also suggested the leading inoident of a foundling youth educated in a temple, and assisting in its services, but nothing more. His next tragedy, 'The Athenian Captive,' was published in 1838, and was per-formed in the same year at the Haymarket Theatre with moderate success. This tragedy was succeeded by that of 'Glencoe, or the Fate of the Macdonalds,' first represented at the Haymarket, May 23, 1840. 'The Castilian,' an Historical Tragedy, in Five Acts, was published in 1853, but was not acted. In none of these tragedies does he display much of what may be properly called dramatic skill, nor does he exoite that kind or degree of interest which arises from distinotness and disorimination of character, bonour of knighthood. As a member of the legislature arises from distinctness and discrimination of character,

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depth of emotion, and truthfulness of thought and expression. They may be rather regarded as dramas of poetio sentiment and description. The blank verse is smooth, graceful, and "in linked sweetness long drawn out," but all the individuals use indiscriminately the same elaborate form of expression, and the meaning is not unfrequently rendered obscure by the redundancy of the diction.

In 1837 Mr. Talfourd published the 'Letters of Charles Lamb, with a Sketch of his Life,' 8vo. In 1848, after the death of Lamb's sister, he published 'Final Memorials of Charles Lamb, consisting of Letters,' &c. 2 vols. 8vo, a domestic tragedy of the most affecting interest, which had domestic tragedy of the most affecting interest, which had been long known to a few friends, but was not till then disclosed to the public. [LAME, CHARLES.] On the 20th of June, 1844, he was oreated a Dcotor of Civil Law by the University of Oxford. In 1845 he published 'Vacation Rambles and Thoughts, comprising the Recollections of Three Continental Tours in the Vacations of 1841, 1842, and 1843,' 2 vols. 8vo, and in 1854, a 'Snpplement to the Vacation Rambles, consisting of Recollections of a Tour through France to Italy, and Homeward by Switzerland, in the Vacation of 1846,' fcap 8vo. The journeys were all rapidly made, and the information which the volumes con-tain is very scanty. Some of his speeches as an advocate rapidly made, and the information which the volumes con-tain is very scanty. Some of his speeches as an advocate and also as a member of parliament were published in a separate form. He was an eloquent speaker, and had extraordinary command of language, but his style was too florid to be very effective. His reputation is that of a sound lawyer for deciding cases, at the same time that his persevering labour, great practice, and love of justice, made him respected both as an advocate and a judge. In his private character he was amiable and social in an eminent degree, and he had a large oircle of friends, chiefly literary and legal.

The death of Mr. Justice Talfourd occurred on the 13th of March, 1854. He had opened the assizes at Stafford on Saturday the 11th, and on Monday morning, while delivering his charge to the grand jury, and commenting on the increase of orime and its causes, he was observed to be much excited. Suddenly his face became flushed, his head bent forward, and his body swayed on one side. He was immediately borne ont of court to the jndge's chambers, where it was found that he had ceased to live. He was buried in the cemetery at Norwood, near London. He left issue three sons and two daughters. In 1855 the members of the Oxford Circuit placed a bast of him, sculptured by Longh, in the Crown Court at Stafford. It is an excellent likeness.

TALLOW, for TALLAGH. [WATEEFORD.] TANACETINE. [CHEMISTRY, S. 2.] TANGHINE. [CHEMISTRY, S. 2.] TAPE-WORMS. [ENTOZOA; PHYSIC, P [ENTOZOA; PHYSIC, PRACTICE OF

TAPE-WORMS. [ENTOZÓA; PHYSIC, PRACTICE OF (Worms), S. 2.]
TAPITELÆ. [ARANEIDÆ, S. 2.]
TAPLOW. [BUCKINGHAMSHIRE.]
TARANDUS (Rangifer). [DEER.]
TARTAGON. [ARTEMISIA.]
TARTALIC ACID. [CHEMISTRY, S. 2.]
TARVER, JOHN CHARLES, was born of English
parents at Dieppe, Normandy, March 27th, 1790. At the
breaking out of the war in 1793, his family, in common
with all other English residents at Dieppe, were thrown into
prison. At that time the little boy was staying at the
country-house of a friend of his mother (M. Féral, de la
Carperie, ingénieur en chef des ponts et chaussées dn De-Carperie, ingénieur en chef des ponts et chaussées dn Departement de la Seine Inférieure), and when his family, through the interest of friends, had the means of escape given them, he was left behind in France until an oppor-tunity should offer to send him to England. This never occurred. But M. Féral, faithful to his trust, bronght the child np as his own son, educated him partly himself and partly at the government school at Pont-Andemer, and at the age of fifteen took him into his own employment in the several works he was superintending under the government. In the year 1808 M. Féral got the youth an appointment in the Administration de la Marine, in which service he remained, first as secretary to the admiral of the fleet at Toulon, and afterwards in different ports, as Leghorn, La Spezzia, Genoa, and Brest, till at the cessation of the war in 1814 he was enabled to renew his intercourse with his family. In March 1815 he obtained a short leave of absence, and hastened to England, where he found his mother, brother, and sister living. He returned to Paris at the

expiration of his leave in April, where he found that Bonaparte had escaped from Elba, and had put himself at the head of his army, and that the king, Louis XVIII., had fied. Such being the uncertain state of affairs, and his own desire to return to his family being very strong, Mr. Tarver gave up his situation, and in less than a week rejoined his mother. He soon sought and obtained employment as a French master; first at the grammar-school at Macclesfield in Cheshire, where he remained three years. In 1818 he went to live at Windsor, and in 1826 he was appointed French master to Eton school, which situation he held till his death April 15th, 1851, aged sixty-one.

Besides having written several elementary works, now used at Eton and some other public schools, he published while at Macclesfield a 'Dictionary of French Verbs, show-ing their Government and Peculiarities.' During his resi-dence at Windsor he wrote his translation of the 'Inferno' of Dante in French prose, with a volume of notes; and snbsequently 'Lectures on French History,' 'Paris, Ancient and Modern,' and some minor works. He also revised the grammars of Wanostrocht and Levizao, and Nugent's 'Pocket French and English Dictionary.' For the last ten years of hig life he was encaged on his 'Physical back years of his life he was engaged on his 'Phraseological French and English Dictionary,' an original work of immense labour, and which has given to its author a high

place amongst those which has given to its author a high selves in philological studies. TASMANIA. A full description of this colony, formerly more generally known as Van Diemen's Land, will be found in vol. xxiv. The following gives the material alterations that have taken place.

The population in December 1847 had increased to 70,164, of whom 47,828 were males and 22,336 females. Of this total 33,173 were either free emigrants, or were born in the colony; the rest were then or had been convicts. Emigration to Victoria colony has combined with other rasmania. On Dec. 31, 1855, it was only 69,962, of whom 7740 were convicts, although 10,887 emigrants had arrived during the year. The greater part merely made it the place of transit, but many of the old settlers must also have left.

Notwithstanding this drawback the colony is highly prosperous, and its trade and commerce have been continu-ally expanding. The efforts of the local government are rapidly extending improvements over the island. Among the greatest works is a bridge over the Derwent, on the high road from Hobart Town to Lanneeston; it is of wood, and has 20 bays, or arohes, of 32 feet span each.

The exports to Great Britain in 1853 included 5,514,756 lbs. of wool (the average quantity for four years, 1849-52, had been upwards of 5,000,000 lbs.); 9599 hides (the average nnmber for the previous four years had been about 300,000); number for the previous four years had been about 300,000); 778 cwt. tallow; 4762 cwt. bark; and 405 tuns spermaceti-oil. The declared value of the imports of British produce and manufactures from Great Britain in 1853 was 1,408,927*l*., the average for the preceding four years being only about 420,000*l*. Of foreign and colonial produce, chiefly spirits, wine, and tobacco, imported from Great Britain, the declared value for 1853 was 694,790*l*. The number of sailing years and each approximate to Van number of sailing vessels entered as belonging to Van Diemen's Land on December 31st, 1854, was, Hobart Town, 219, tonnage 21,473; Launceston 62, tonnage 6389. Of steam-vessels 6, of 510 tons aggregate burden, were entered at Hobart Town, and 2 of 356 tons at Launceston. In 1854 the value of the imports was 2,604,6801., of which 1,776,694*l*, was from Great Britain; the exports amonnted to 1,433,021*l*, consisting chiefly of wool, oil, timber, cattle, flour, and grain. The extent of land under cultivation was 127,732 acres, of which 49,920 were of wheat, and 55 200 f extended to characterize the characterized to 21 35,320 of oats; while the sheep numbered 1,631,308, the horned cattle 103,752, the horses 17,384, and the swine 22,598. The land revenue had amounted to 112,2251.

Hobart Town, the capital of the colony, is built upon an indulating surface, on the left bank of the river Derwent. The streets are of good width, and laid ont on a regular plan, and contain many good dwelling-honses and shops. Some improvements have been made of late years, particularly in the construction of a new market-place in the town, and of dooks and wharves at the river-side. Several of the public buildings are handsome. A small rivulet which runs through the town, affords a supply of fresh-water. The

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population on December 31st, 1847, was 21,467, of whom 38 were aborigines.

Launceston, the second town of the colony, is situated at the confluence of the North Esk and South Esk, which there form the Tamar, 45 mlles from its ontfall in Bass's Strait. It is 124 miles N. by W. from Hobart Town. Launceston contains a government house, a court house, jail, barracks, and other public buildings, and several places of wor-ship. Convenient wharfs have been constructed. The population in 1847 was 10,100. The shipping trade is important. A good highway extends from Hobart Town to Launceston, and there are inns along it at short distances from each other.

Richmond is situated on the Coal River, about 12 miles N.E. from Hobart Town, and contains a population of 8300. Longford has a population of 3690. Avoca is a small town

in the rural deanery of Longford, with a population of soc. Tasmania is divided into 19 police districts, and each of the districts generally contains a town or village of the same name. Lincoln, Perth, and George Town at Port seated on the Tamar, or the Macquarrie, as it is called in the upper part of its conrse.

Government.—Tasmania is administered, under the 13 & 14 Vict., cap. 59, by a Licutenant-Governor, who is assisted by an Executive Council and a Legislative Council, of whom two-thirds are elected and one-third nominated. The judicature consists of a supreme court, courts of quarter sessions, and courts of requests.

A bishop of Tasmania was appointed in 1842, whose diocess includes the whole island and its dependencies, and is divided into the archdeaconry of Hobart Town, containing 34 places of worship, and the rural deanery of Longford, containing 19 places of worship. There are also 13 places of worship of the Church of Scotland, 3 for Roman Catho-lics, 21 for Wesleyan Methodists, 15 for Independents, 3 for Baptists, and 2 for Jews. Of these bodies all except the Independents and Jews receive government aid. There are numerous private schools in Hobart Town and Laun-

ceston, besides schools supported by the Government. TAYLOR, GENERAL ZACHARY, late President of the United States of North America, was born Sept. 24, 1784, in Orange Connty, Virginia. He was the third son of Col. Richard Taylor, who had distinguished himself in the war of the Revolution, and who in 1785 removed with the war of the Revolution, and who in 1780 removed with his family to Kentucky, where the settlers were then very few. Col. Taylor obtained from President Jefferson, May 3, 1808, a commission for his son Zachary as first-lientenant in the 7th regiment of the United States Infantry. In 1810 Zachary Taylor married. On the breaking out of the war in 1812, having then become Captain Taylor, he was placed in command of Fort Harrison, a stockade on the every Webesh for his defence of which scainst the attacks river Wabash, for his defence of which against the attacks of the hostile Indians he received the brevet rank of major. He distinguished himself on several other occasions during the war, but when it terminated he was reduced from his the war, but when it terminated he was reduced from his brevet rank of major to his provious rank of captain, a step backward which he refused to consent to, and resigned his commission. He was, however, in the course of the year reinstated in his rank of major by President Madison. In 1816 he was placed in command of the post at Green Bay, on Lake Michigan, and on the 20th of April, 1819, received his commission as lieutenant-colonel. In 1832 he received his commission as colonel from President Jackson, and in that year served under General Scott in the Black Hawk war. He subsequently held the command of Fort Crawford at Prairie du Chien, where he remained till 1836, when the at Prairie du Chien, where he remained till 1836, when the Scminole war in Florida called for his services. The manner in which he there performed his harassing duties acquired for him great reputation among his countrymen, and the battle of Okeechobee, fought Dec. 25, 1837, gained him the rank of brigadier-general by brevet. In 1838 he was appointed to the command of all the troops in Florida, where he remained till 1840, when the command of the

south-western division of the army was assigned to him. In 1845, on the annexation of Texas, General Taylor was ordered to place his troops in a suitable position for defending that country against a threatened invasion from Mexico, and in August he concentrated his troops at Corpus Christi. There he remained till March 11, 1846, when he broko up his cantonments, and moved westward with a small army of occupation of about 4000 regular troops. He reached the Rio Colorado on the 20th of March, crossed it without opposition, and on the 29th of March arrived at the Ris Grande, opposite Matamoras. On the 8th of May he gained the victory of Palo Alto, and on the 9th of May that of Resaco de la Palma. On the 31st, 22nd, and 33rd of September, he attacked and captured the olty of Monterey, which are stranged with defonded by a manufacture of the sector. which was strongly fortified, and defended by a superior force. On the 22nd and 23rd of February he gained the victory of Buena Vista, in which the Mexican army of 20,000 men under General Santa Anna, was defeated with very great loss by the American army of about 6000 men. very great loss by the American army of about 6000 men. This victory led to negotiations for peace, and the treaty was ratified in February, 1848. Meantlme General Taylor had returned to his residence at Baton Ronge, in Louisiana, where he had purchased an estate, and on the 1st of June, 1848, the Whig Convention in Philadelphia put him in nomination for the presidency. On the 7th of November, 1848, he was elected President of the United States of America and on the 4th of Movember, 1849 he was increased America, and on the 4th of March, 1849, he was inanga-rated, and entered upon his term of office. He died July 9, 1850, at Washington, and was forthwith succeeded as President by Millard Fillmore, the Vice-President. He

President by Millard Fillmore, the Vice-President. He left a widow, one son, and two daughters. TCHAD, LAKE. [AFRICA, S. 2.] TCHADDA. [QUORBA; AFRICA, S. 2.] TEETHING. [DEWTITION.] TEGNÉR, ESAIAS, universally acknowledged by the Swedes as the greatest poet of Sweden, was born on the 13th of November, 1782, at Kyrkerud in Wermland. His father, also named Esaias, the son of a peasant, Lores Esaison, of Tegnaby, in the diocese of Werio, had a tern for learning, became a student at the University of Laed, took orders, and was the first of the family to assume the dignity of a surname. He took that of Tegnér, from his dignity of a surname. He took that of Tegnér, from his birthplace of Tegnaby, a village which is part of the estates of the diocese of Wexio. As a parish-priest he was highly respected for diligence and piety. His wife, whose maiden name was Seidelins, was noted for her force whose maiden name was Seidelins, was noted for her force of character and her talents, which she sometimes exercised in writing verses. The poet grew np till his tenth year at Millesvik, on the Lake Wener, where his father had been appointed pastor, and which it may be noticed is in a remarkably ugly part of the country. It is in particular destitute of trees. "King Olof, the tree-feller, a name well known in Swedish history, took his pleasure there," it has been remarked, "with axe and fire, and the trees have not grown again for a thousand years." In Februar, 1792, when Esalas was in his tenth year, his father died, leaving a widow and six children, four sons and two leaving a widow and six children, four sons and two daughters, in whose circumstances this event produced a great change. The four sons were all remarkable in their way. Lars Gustaf, the eldest, was of a mild and earnest character, strongly tinged with mysticism; Elof, the second, was full of wit and aonteness; the third, Johannes, was silly from childhood, bnt had such powers of memory that when he was desired to attend to what was going or in church, he could on his return repeat every word he had heard in it, without being able to draw any distinction between the lessons, the banns of marriage, and the sermon. Esaias, the youngest, was of a remarkably flexible character, and at different times of his life exhibited a striking resemblance to each of his brothers in their prominent characteristics.

At the time of his father's death, the two elder brothers. who were intended for the church, were already students at Lund; the expenses of their education quite absorbed the resources of the family when deprived of a head, and the widow was grateful to a friend of her husband, Jakob Branting, a Kronologde, or sort of tax-collector, for offering to take the youngest off her hands, and make use of him to assist him in his business. Esaias soon made himself s most useful assistant, and was to the end of his life remark-able for his quickness with figures. He found among Branting's books, 'Bjorners Kampadater,' a folio volume of the 17th century, containing a number of Icelandis sagas, with, in the same page, the Swedish translatios : and almost his first attempt at composition seems to have been a poem called 'Atle,' founded on one of these sagas. The poem of 'Frithiof,' the great achievement of his riper years, was founded on another. His only recorded attempt at poetry previous to 'Atle' seems to have been when a child at Millesvik, an epitaph on a goose, a worthy com-panion to Dr. Johnson's famous epitaph on a duck. Branting, who noticed his young assistant's love of boots most useful assistant, and was to the end of his life remark-Branting, who noticed his young assistant's love of books

and sptitude for learning, was smitten with the thought that he was degrading him ont of his proper sphere; and one starry night, when, as he was driving home with him from a tax-collecting expedition, he turned the conversation who had just been reading Bastholm's 'Philosophy for the Unlearned,' discoursed with finency of things which Branting had never heard of, this feeling became too strong to be kept under. Lars Gustaf, the elder brother, was then acting as private tutor in the family of Captain Löwenhjelm, an officer with nine children. Branting wrote off to the captain in March, 1796, to say that he folt it a ein to keep such a boy as Eesias from study, and to propose that he should be admitted to chare, with the captain's boys, the instructions of his elder brother. Löwenhjelm at once conseuted, and the whole course of the young poet's life was changed. "I now began," he says in an auto-biographical notice, written in after-life, "to etudy Latin; the method adopted was the old and sound, and, in my cpinion, the only right one, which may indeed seem tedious and tiresome, but in the end, by the greater certainty it gives, sparce time instead of wasting it." He stated that he begau French and English at the same time—French in Telemachus and English in Ossian's Poeme; but hie memory deceived him: a letter written by him in 1793, which was afterwards found, showed that at the age of ten he was already studying Latin and French at Millesvik. Ossian's Poems delighted him to such a degree that he learned English without any assistance. A door is still shown at Malwa, the residence of Captain Löwenhjelm, which beare the marks of the iron rod with which Tegnér used to thruet at it, when enthusiastically shouting out in English one of his favourite passages from Ossian—"The spear of Connell is keen!" In the next year the services of Lars were transferred to the family of Christopher Myrhman, an iron-master at Rämen, near Filipstad, who made some of the best iron in Sweden, and was a man of learning as well as a man of business. Lars made a stipulation that hie brother should accompany him, and they both soon became almost members of the family. Myrhman had eight sons and four daughters: Lars was thtor of the four eldest sons; Esaias became at the age of fifteen tutor of three of the others, and the lever of one of the daughters, whom he

married some years later. At Rämen they found an excellent library in the classical languages, and a good collection of Swedish, French, and English books, but not a single German book; it was at the period before the introduction of German book; it was at the period before the introduction of German literature into Sweden. Of Shakspere, however, there was ouly 'Hamlet,' "which, strange to say," remarks Tegnér, "in-terested me very little. It requires, however, a riper age than I had then reached." He threw himself with vehemence on Homer. According to his own recollections mence on Homer. According to his own recollections afterwards, he in seven mouths after commencing the etudy of Greek, had read the 'Iliad' three times through and the 'Odyssey' twice, besides going through Virgil, Horace, and Ovid in Latin. "It seemed to those around him," says Böttiger, in his biography, "as if he had been born with the foreign languages in his brain, and it only needed a gentle chake to wake the simuberers into life." He made himself at the same time a proficient in chees and ekittles. Often when the girl came to light his fire in the morning she found him etill with his clothes on continuing the studies he had pursued all night. In 1799, when he went with his three pupils to the University of Lund, he passed such an examina-tion to matriculate that it was said it would have sufficed for a degree. His want of means became however at this time so pressing, though he was supported by contributione from Branting and Myrhman, that he resolved to relinquish a learned career; but a life of Anacreon which he wrote in classical Latin, led Professor Norberg to advise him and apparently to assist him to continue the struggle. For some time he studied eighteeu or twenty hours a day; he made proficiency in mathematics, as well as in other studies, but unfortunately at the same time that he became remarkable for learning, he became remarkable for the awkward-ness, reserve, and rueticity of his manners. A post as under librarian, and afterwarde that of assistant-teacher of esthetics, increased his income, and finally, in 1806, he was enabled to marry, and Anua Myrhman became his partner for life. Then a change took place, which was extraordinary, strange, and sudden. Immediately after his marriage he became all at once as fond of company as he had been

averse to it, lively, open, and full of spirits to an extreme, which seems on many occasious to have led him to objectionable levity. The wit of the Greek professor at Lund was often censured as passing the bounds of decorum. This professorship was couferred on him almost as a right when, in 1812, a separate professorship of Greek was first eetablished at Lund. Together with the professorship he received the living of Stäfje, which obliged him to take holy orders, and for the uext twelve years of his life he passed his time happily in the duties of his professorship, and in the cultivation of poetry, which he had commenced some time before, but which he prosecuted during this time with such success that he was finally hailed by common couseut the first poet of Sweden living or dead.

with such success that he was healy halfed by common couseut the first poet of Sweden living or dead. His first public appearance in verse which attracted any attention, was on a melancholy occasion—the loss of his brother Lars Gustaf, who died in 1802. His elegy on that event was inserted in the 'Trausactious' of the Literary Society of Gottenburg, from whom it received some cort of prize. It was in 1808 however when there was an alarm of invasion that he suddenly burst forth as a poet of the Sir invacion that he euddenly burst forth as a poet of the first order, by his 'War-Song of the Scauian Land-Defenders,' or 'Local Militia.' "This warlike dithyrambic," says Böttiger, "sounded like a tocsin in every patrictic ear. Tonee at once so grand and beautiful had never before been heard from the Swedish lyre. The electric lines ran like wildfire through the kingdom, bearing testimouy that the North new owned a Tyrtæus fully equal to him who eang in Sparta." In 1811 aucher patrictic poem eutitled 'Svea,' won the prize of the Swedish Academy; it was a spirited outburt of indiration at the date of the second outburst of indignation at the degeneracy of the modern Swedes, compared with their aucestors, whose sworde weighed so heavily in the balance of Europe. Tegnér, who vieited Stockholm to receive the prize, became acquainted with many of its literary meu, at a time of transition when the Phosphorists, headed by Palmblad [PALMBLAD, S. 2], the introducers of German Literature into their country, were contending against the old French school of classicality and Tegnér, whose chief literary representative was Leopold. Tegnér, who was thought by his youth and his genius, uaturally to belong to the anti-classical party, excited some surprise by his undertaking the defence of Leopold, which surprise by his undertaking the defence of Leopold, which he afterwards followed up by dedicating to him his peem of 'Axel.' His consecration as a priest in 1812 gave occasion to a poem on that eubject, which was afterwards surpassed by a poem of the eame kind, his 'Nattvardsbarnen;' or children of the Lord's Supper, a sort of religious idyl, in 1820. In the eame year, 1820, some cantos of his 'Frithiofs Saga,' a romantic tale of ancient Scandinavia, ap-peared in the 'Iduna,' a periodical published by the Gothic Society. of which Geijer [GEIJER, S. 2] was the leading Society, of which Geijer [GEIJER, S. 2] was the leading member, with whom Tegnér had become personally ac-quainted in the country before either of them emerged into Hie reputation was enhanced in 1821 by the publifame. rame. The reputation was enhanced in 1821 by the publi-cation of 'Axel,' a brief poetic romance, still thought by many the finest of his peems. It attained its culminating point in 1825, by the completion of 'Frithiofs Saga,' which became at once the most popular peem that has ever appeared in Sweden. From the period of the publication of 'Axel,' if not before, the name of Tegnér was recognised as that of the undisputed head of Swedish poetry

This period of Tegnér's life was brought to a close by an unexpected, and at least at the outeet, an unwelcome event. In 1824 he received the intelligence that the elergy of the diocese of Wexic had presented his name to the king as one of the three whom they nominated for the vacant bishopric, and that the king had been pleased to select him for that office. As a clergyman he had not been remarkable for gravity of demeanour, and the general impression was that an excellent Greek profeesor and an unequalled poet would now be turned into a very indifferent bishop. These expectations were disappointed. From the time of his appointment Tegnér's life took a different course. He ceased to appear as a poet, and gave himself up to the business of his diocese, and in particular to the management of its revenues, in which his early experience with Branting was said to be found of use. Almost the only unepiscopal episode we hear of for some years is on that memorable day in 1829 when he presented the poetical cown to Oehlenschläger [OEHLEYSCHLÄGER, S. 2]. He gave himself up to theological studies, and was found in his study " walled up with fathers of the church and biblical commentators." Thirty-one new ohurohes were built in his diocese during 4 R 2

his episcopate. At the diets which he attended he was distinguished for his conservative principles and his oppo-sition to what he called 'Badicalism,' at the time when his old friend Geijer, who had at one time been tending the same way, suddenly broke with the conservative party, on account of its propensity to carry reaction too far. His old liveliness was still to be found in his private letters. In the Diet of 1834 financial affairs were the chief subject; he complained to a friend of his being bilicus and unwell, so unwell, he said, that he was as little able to comprehend financial affairs as a member of the Bank committee. "As for bilicusness," he added, "it is unnecessary to carry that with one to the Diet it can carri be art they are in financial in fair. with one to the Diet, it can easily be got there, and in fact belongs to the order of the day." Tegnér was still looked npon with such favour by his order, that in 1839 he was one of the three candidates proposed for the archbishoprio of Upsal. Next year, alas! he was the inmate of a lunatic asylm. "God preserve my understanding," he had written shortly before in a letter to one of his friends; "there runs a vein of madness in my family. With me it here his the before with in a with a with the bit "there runs a vein of madness in my family. With me it has hitherto broken out in poetry, which is a milder kind of madness, but who can give me the assurance, that it will always take that way?" A seclusion of some months in an institution for the insane at Schleswig enabled him to return in 1841 to his family, and partially to his duties, and he was even able to preach so lately as June, 1845, but after that he sank gradually. He was confined chiefly to his house and his room. He lay on the sofa, in cheerful aninits, and passed his time in reading. "About him" spirits, and passed his time in reading. "About him," says Böttiger, "was generally seen a pile of books of different sorts and sizes, from the old Greek folio to the last fashionable novel, but some volumes of Arlosto and Walter Scott were never wanting." After a stroke of paralysis and still weakened health, he died without pain on the 2nd of November 1846, shortly before midnight and during a beautiful appearance of the northern lights. His wife survived him, and he left six children, one of whom, a danghter, is married to Professor Böttiger of Upsal. Böttiger is himself a poet, and one of his best-known pieces is a description of a little incident which occurred to him in the Bay of Naples, where having been interested by witnessing the emotions which a stranger evinced over a book be was reading, and after wards finding the book lying where the stranger had left it he took it no and it where the stranger had left it, he took it up and found it was 'Frithiofs Saga.' Tegnér, as we have seen, had lost his father in 1792; his mother survived till 1836, when she died at the age of ninety. In 1822, when the king of Sweden, Bernadotte, was returning from a visit to Norway, he heard that Tegnér's mother lived in a village he was passing through, expressed a desire for an interview, and told her that she had given birth to a son of whom she and told her that she had given birth to a son of whom she and Sweden might be prond. The mother of such a son however had passed most of her life in anxionsly tending on another son, the poor idiot Johannes, who at last in an unguarded moment walked into a river and was drowned.

The works of Tegnér were collected and published in six volumes by his son-in-law Professor Böttiger (Stockholm, 1847-48). Nearly three of the volumes are occupied by his smaller poems, two by prose works, chiefly speeches, and extracts from letters, and a volume and a half by the and extracts from letters, and a volume and a half by the larger poems, on which the reputation of Tegnér is chiefly founded, and by a biography of the poet, from which we have taken most of our details. The smaller poems are many of them occasional verses on subjects of slight importance, but some are vigorous and interesting. One of his earliest is on 'Pitt and Nelson,' both of whom are objects of strong condemnation, Nelson being called 'the Tamerlane of the Sea;' another, remarkably well written, is a dialogue between England and France, vituperating each other, in which England has decidedly the worst of each other, in which England has decidedly the worst of the fray. The sympathies of Tegnér seem to have been extremely limited, his contempt for Germans and Germany is repeatedly expressed, and it would be difficult to find in his writings praise of any country but his own, which, except on a tonr for health to Carlsbad in 1833, was the only one he had ever seen, or apparently ever wished to In one of his letters he even declares his aversion to see. Stockholm as that hateful object a "large small town." His speeches are in great reputation both in Sweden and Germany for their lucidity and eloquence. They were chiefly delivered at anniversaries of grammar-schools and on similar occasions, and are of much the same character as those delivered in England and America at mechanics

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institutes, &c., and bearing on the same class of subjects-the benefits of education, the ntility of particular studies, &c. Of the larger poems, 'Frithiof,' 'Axel,' and the 'Children of the Lord's Supper,' the English reader has an opportunity of forming almost as good a jndgment as the Swedish. No foreign poet has been so fortunate as Tegnér in his English translators. Of 'Frithiof' there are at least fix varions more in number then we have of any least five versions, more in number than we have of any least five versions, more in number than we have of any other foreign poem of this century, and several of them are good. The first, by the Rev. William Strong, published in 1833, is undoubtedly the worst, but is still the work of a man of learning, and of an enthusiast for his original; an anonymous one, by several hands, which appeared in Paris in 1835, is apparently in part by Frye, who deserves more notice than he has met with; a third, by R. G. Latham, in 1838, though not equal to Latham's 'Axel,' is a fair repre-sentation of the original; a fourth, by G. Stephens, now Professor of English at the University of Copenhagen, was issued at Stockholm in 1841, and accompanied by a letter from Tegnér to say that he thought it the best English translation of himself he had seen; a fifth, by Oscar Baker, in 1841, possesses considerable merit. It is possible that in 1841, possesses considerable merit. It is possible that the English reader, on the perusal of some of these, may arrive at the opinion that the 'Frithiofs Saga' has been considerably overrated. The same conviction has been arrived at by several English readers, among others the writer of this article, on the perusal of the original. The poem of 'Frithic' has no door nother no wirid elegences poem of 'Frithiof' has no deep pathos, no vivid eloquence. Its general character is that of neatness and prettiness rather than anything superior. It sinks often into tame-ness, and never rises to sublimity. The story, which follows too closely the original saga, is that of a young Northern warrior who is enamoured of the sister of two young him who is denied by how how how they will young kings, who is denied her hand by her brothers, who, in his indignant proceedings thereupon, accidentally burns the sacred grove of Balder, leaves the country on a warlike expedition, on his return finds his beloved married to an old king, who generously puts an end to his existence when he discovers he is in the lovers' way, and finally obtains the hand of the lady after having humbly explated the sacrilege against Balder of which he has been guilty. This story is told in four-and-twenty cantos, of which some are as short as ballads, and each one is in a different measure, as short as ballads, and each one is in a different measure, one in blank verse, another in hexameters, &c. That an epic poem would be improved by a variety of metre, was a proposition laid down long ago by Dr. Watts, if not before him; but this mechanical variety of four-and-twenty different metres, not one repeated, has somewhat of s childish appearance. Tegnér's poem of 'Axel' is in what may be called the Byronic metre, and in tone and structure strongly reminds the reader of Byron's 'Mazeppa,' on which it was doubtless modelled. The story is slight and commonplace—a maiden who follows her lover to the was commonplace-a maiden who follows her lover to the wars in male attire, and whose death in compart drives her lot distracted—but the spirit with which it is told atomes for every deficiency. Those who are fond of 'Mazeppa' are sure to like this poem, either in the original, or its excellent English translation by R. G. Latham. There are two in male attire, and whose death in combat drives her lover sure to like this poem, either in the original, or its excellent English translation by R. G. Latham. There are two others, one by Oscar Baker, who bas also translated 'Svea,' and another in 'Blackwood's Magazine.' The 'Children of the Lord's Snpper' has been admirably translated by Professor Longfellow, who has also rendered various pas-sages from 'Frithiof' and 'Axel.' TEIDÆ, a family of Saurian Reptiles. [SAURIANS]. The following is a supposi of the genera

The following is a synopsis of the genera :--

I. Throat with two cross-folds, with larger 6-sided scales between.

- A. Ventral shields small, long, smooth. Tongue contractile.
- 1. Teius.-Toes 5-5. Femoral pores distinct. Two species.
- 2. Callopistes .- Femoral pores none. Toes 5-5. One species.

B. Ventral shields broad, smooth.

* Tongue elongate, sheathed at the base. Teeth compressed.

- 3. Ameira,-Toes 5-5. Teeth 3-lobed. Six species. ** Tongue not sheathed, free at the base.
- 4. Cnemidophorus .- Teeth compressed longitudinally, 3 lobed. Toes 5-5. Six species.

- 5. Dicrodon .- Teeth compressed transversely, bifid.
- Toes 5-5. One species. 6. Acrantus.— Teeth compressed transversely, bifid. Toes 5-4. One species.
 - II. Threat with a collar of large shields.
- a. Collar and ventral shields keeled. Tail round.
- 7. Acanthopyga.-Scales of back large, of sides granular. One species.
- 8. Centropyz .- Scales of back and sides moderate, in many series. One species.
- b. Collar and ventral shields smooth, elongate. Tail round.
 - 9. Emminia .- Scales of back rhombio, keeled, equal. One species.
- c. Collar and ventral shields smooth, elongate. Tail compressed.
 - 10. Crocodilurus .- Scales of back equal, similar. One species.
 - Custa.—Scales of back unequal. D. collar of large scales. One species.
 Ada.—Scales of back unequal. Th Throat with a
 - Throat with two plaits. One species.

This family is well-illnstrated by the Teius Teguizin of the British Musenm Catalogue. It is the Lacerta Teguizin, Linn.; Tejus Teguizin, Sohinz; Le Grand Sauvegarde d'Amérique, Cuv.; Variegated Lizard, Shaw; Great Amerioan Safeguard, Griffith's Cuvier.

The warm countries of America are the native places of the *Teidæ*, which arrive at a considerable size, often measuring as much as 4 or 5 feet in length. Messrs. Duméril and Bibron state that they ordinarily inhabit the fields and the borders of woods, although they never olimb trees; bnt they also appear to frequent sandy, and conse-quently arid tracts, where they are said to excavate burrows, in which they lay themselves up for the winter. When, in their flight to avoid pursuit, they come npon a lake, pond, or river, they plunge in, according to D'Azara, to escape from the danger which menaces them, and do not leave the water till all fear of danger is past. These Lizards, observe Messrs. Duméril and Bibron, have not, indeed, webbed feet; but their long and slightly com-pressed tail becomes, without doubt, under such circumstances, a sort of car, of which they well avail themselves. D'Azara states that they feed on fruits and insects, and that they also eat serpents, toads, young chicks, and eggs. He also relates that they are fond of honey; and that in order to procure it without fear of the bees, they come forward at intervals, and, as they run away each time, give the hive a blow with their tail, till by repeated attacks they weary ont the industrious insects, and drive them from their home. For figure of the Variegatod Lizard, see SAUVEGARDE.

TENANT AND LANDLORD. The provisions of the statutes 4 Geo. II., c. 28, and 11 Geo. II., c. 19, and 57 Geo. III., o. 52, have been superseded by those of the Common Law Procedure Act, 1852; the landlord's remedy remains, however, the same, the procedure alone is altered. [EJECT-MENT, S. 2]. Besides the remedy given to landlords in certain cases by the statute 1 & 2 Vict., o. 74, another coupling commune method of meaning of me equally snmmary method of recovering possession of pre-mises when they are held over by a tenant, is afforded by the action of ejectment in the Contry Court. This tribunal may be applied to whenever the rent or value of the premises does not exceed 50%, and no fine has been paid. [COUNTY COURTS, S. 2]. TENNANT, WILLIAM, was born in 1785 at the little

fishing-town of Easter Anstruther, in the County of Fife, Scotland, and was educated in the town-school, where he had for a fellow-student the afterwards celebrated Dr. Chalmers. In 1799 he was sent to the University of St. Andrews, and acquired some knowledge of and a taste for the classical languages from the instruction and lectures of Dr. Hill and Dr. Hunter, but circumstances prevented his continuance for more than two sessions. At an early period of life he had lost the nse of his feet, and could only move by the assistance of crutches. He was thus precluded from most active employments, and in 1801 he became slerk to his brother, who carried on the business of a corn-factor at Glasgow, whence he subsequently removed to Anstruther. Whilst in this situation he most zealously

prosecuted his studies. He made himself acquainted with the best classics in verse and prose ; with Ariosto, Camoens, and Wieland, in modern languages; and with Hebrew; nearly all of which was accomplished by his own unaided efforts. While residing in his father's house at Anstruther, and painfully aware of approaching commercial embarrassments, he wrote, and published anonymously in 1812, in his own little town his chief poem, 'Anster Fair' It is a hnmorous fairy tale, adopting Maggie Lauder for its heroine, describing the scenery, the customs, and cha-racters to be found and observed at Anstruther Fair and in the neighbouring towns and villages, written with a slight sprinkling of the Scottish dialect, in the ottava rima, which had fallen into disuse, though soon afterwards adopted by Lord Byron, whose example was quickly followed by others. The poem made but little way with the public at first, indeed it was hardly made known; but it attracted the attention and praise of A. F. Tytler, Lord Woodhonselee, and in 1814 a highly favourable review of it appeared in the 'Edinburgh Review' from the pen of Mr. Jeffrey. In his own narrow circle, however, it had made an impression in his favour, and probably assisted in procuring him the appointment in the autumn of 1813, of parish schoolmaster of Dunino, a rural upland district between Anstruther and St. Andrews, of which the income was about 401. a year. While residing here, with the assistance of books from the library of the neighbouring university, he made himself master of the Arabic, Syriac, and Persian languages. In 1816 he was removed to a school at Lasswade, a pleasant village near Edinburgh, with a larger salary, affording him also an opportunity of becoming known to the most eminent literary men of that capital. He continued to prosecute his studies, and in 1819 was elected teacher of the classical and oriental languages in the institution founded under the will of Mr. M'Nab for promoting education at Dollar in Clackmannanshire. Here he continued till the beginning of 1835, when he snoceeded the Rev. Archibald Baird in the professorship of Oriental languages at St. Mary's College, St. Andrews. At St. Andrews, where the university session extends from early in November to the end of May, he henceforward passed his winters, while the snmmers were spent at a little villa called Devon Grove, near Dollar. His leisnre was employed in compiling grammars of the Syriac and Chaldee languages, published in 1840. His other works were-'The Thane of Fife,' 1822; 'Cardinal Beaton,' a tragedy, 'The Thane of Fife,' 1822; 'Cardinal Beaton,' a tragedy, 1823, and 'John Balliol,' a drama, 1825, both pieces, thongh not ranking high as dramas, displaying much poetical power, with considerable originality; 'The Dinging Down of the Cathedral' [of St. Andrews], a descriptive poem in the Scottish dialeot; 'Hebrew Dramas founded on Bible History,' 1845; and a 'Life of Allan Ramsay, with Remarks on his Writings,' prefixed to an edition of the 'Gentle Shepherd,' not published till 1852 at New York. Another little production deserves to be mentioned, as showing the little production deserves to be mentioned, as showing the cheerfulness with which he bore the calamity of his lame-ness. 'The Anster Concert,' a small pamphlet of 12 pages, published at Cupar, in Jan. 1811, purports to be by W. published at Cupar, in Jan. 1811, purports to be by W. Crookleg, and preceded by some months the publication of his 'Anster Fair.' It is in the Soottish dialeot, with mottoes on the title-page in Hebrew, Greek, Latin, and English, and pleasantly alludes to the peculiarities of the inhabitants of Anstruther, as well as to his own condition. He also wrote some miscellaneous poems, including transla-tions from the Persian, Greek, and German, of more than average merit. He died on the 15th of February, 1848, at his honce near Dollar his honse near Dollar.

TERBIUM. [CHEMISTRY, S. 1.] TEROPIAMMON. [CHEMISTRY, S. 2.]

TERRICOLA. [ANNELIDA.] TESTUDINARIA, a genus of Diotyogenous Plants, be-longing to the natural order *Dioscoreacea*.

T. Elephantipes, the Elephant's-Foot Plant, is well known in our collections of plants from its curious truncate rootstock, looking like an elephant's foot. It is covered with a soft corky bark, which is split so as to give it a rongh character. From the top of this thick mass a climbing stom is sent, which bears the leaves and flowers. Like the rest of Dictyogens this stem has not the regular division of the parts of the stem seen in most Exogenous Plants. TETRAONYX. [TORTOISES.] TEXAS, one of the United States of North America, lies

between 26° and 36° 30' N. lat., 93° 30' and 106° W. long. It is bounded E. by the state of Louisiana; N.E. by that



of Arkansas; N. by the Indian Territory; W. by the Territory of New Mexico; S. W. by the Republic of Mexico; and S. by the Gulf of Mexico. Its greatest length from north to south is 700 miles; its greatest width from east to west, 800 miles. The area is 274,356 square miles. The population in 1860 was 212,592 (of whom 58,161 were slaves), or 0.65 to the square mile. This however does not include the Indians, chiefly occupying the hill country, who were in 1853 estimated by the Commissioner of Indian Affairs at 29,000. The federal representative population according to the Census of 1850 was 189,327, in which number threefifths of the slaves are included. This, according to the present ratio of representation, entitles the state to send two representatives to Congress. To the Senate, like each of the other United States, Texas sends two members. Surface, Hydrography, & c.—The surface of so vast a country is of course greatly varied, bnt it may be broadly described as comprising a low and level region an undulat-

Surface, Hydrography, &c.—The surface of so vast a country is of course greatly varied, but it may be broadly described as comprising a low and level region, an undulating or prairie tract, and a hilly or mountainous district, answering generally to what have been called Southern and Eastern, Middle, and Western Texas.

The level region occupies the entire coast, and reaches 60 or 80 miles into the interior. For 10 or 12 miles inland the country is subject to inundation, but behind this swampy trast it rises imperceptibly for some miles, and then stretches out in a wide plain with a nearly level surface. This plain is from 10 to 30 feet above the water-courses, and with the exception of the low bottoms along the banks of the rivers, it is not subject to inundation. The tide, though it varies only from two to three feet, ascends the rivers to the distance of 45 or 50 miles from the see in a straight line. The whole of the plain is wooded, with the exception of the highest tracts of land between the rivers, which are destitute of trees, and exhibit fine prairies. The forests consist of different kinds of oak, hickory, iron-wood, sugar-maple, and other useful trees, which are found in the southern states of the American Union. The whole of this tract is in process of conversion into an immense field, producing cotton, maize, wheat, tobacco, and every kind of plants and fruit-trees which grow in the temperate zone and on the borders of the tropics; the sugar-cane flourishes here, but is not much oultivated.

The undulating country at the back of this plain, though natnrally less fertile, has a more genial and healthy climate, and with moderate culture appears capable of producing almost unlimited anpplies of corn, cotton, and tobacco, while the uplands afford vast and excellent grazinggrounds, being covered with grass, which maintains its verdure during many months. This is the most populous and productive portion of the state. The country between the river-bottoms generally rises from them with a gentle acclivity to an elevation of 200 to 400 feet, and presents for the most part an undulating surface, on which isolated hills of moderate elevation are dispersed. By far the greatest part of this traot is destitute of trees, which occur only in isolated clumps about the bases and declivities of the hills, and at considerable distances from one another.

Western Texas, the hilly and mountainons district, includes the southern portion of the Sierra Sagramento, and a nearly parallel range on the east called the Guadalupe Mountains. This region is little known, being as yet left to the Indian tribes, chiefly Cumanches, to the wild animals, and to the hunter. Many of the mountains are believed to rise more than 2000 feet above their bases. Most of the rivers of Texas have their origin in the mountain region, and American writers speculate freely on what it may become when the 'water-power' is fairly thrned to account.

Texas owes much of its great oapability for agricultural purposes to its numerous rivers and the regularity of their course. Nearly all the rivers, even those which run only 50 miles, are navigable for small craft in the greatest part of their course. The most remarkable of these rivers from west to east are—the *Rio Grande*, noticed under MEXICO, between which country and Texas it forms the boundary; the *Rio Nueces*, which flows about 250 miles with a general south-eastern course; the *San Antonio*; the *Rio Guadalupe*, which falls into a legune forming the harbour of Espiritu Santo; the *Colorado*, or *Red River of Texas*, which traverses in its upper oourse the mountain tract of San Saba, flows npwards of 400 miles, and falls into the lagune constituting the harbour of Matagorda; the *Rio Brazos* or *Brazos de Dios*, whose origin is near to that of the Red River, and which, flowing chiefly in a south-southeasterly direction, intersects nearly the centre of Texas and the most fertile districts, and enters the sea after a course of more than 400 miles; and the *Bio Trinidad*, which, after a course of more than 300 miles in a south-southeasterly direction through a very fertile tract, falls into Galveston Bay. Red River and Sabine River, which separate Texas from the Indian territory and Louisiana, are noticed under LOUISIANA. The Sabine has a length of 350 miles, and is navigable for 150 miles, and much higher, by keel boats. Before reaching the gulf it expands into a lake 30 miles long and 8 miles wide. The bar at its mouth hus 4 feet of water over it at low tide.

There are several good harbours along the coast. The low coast is skirted by a number of long flat islands, separated from the main by narrow straits; but these are much deeper than those farther south, and afford in several places good anchorage for vessels of moderate burden. The bars at the mouths of the rivers have tolerably deep water on them, and there is no part of the extensive Gulf of Mexico which has more or better harbours, bays, and inlets than those of Texas. There are no lakes of any importance in the state; and no canals have yet been constructed.

A southern Pacific railway is to cross Texas from east to west, and several other railways are projected, but none have as yet been carried into execution. The ordinary roads are many of them well laid ont, and in good condition.

Geology, Mineralogy, &c.—The geological features of Texas have been but cursorily examined. The mountainous country consists chiefly of igneons and metamorphic rocks. In the eastern portion of this district a considerable belt of Lower Silurian strata has been observed. North of this, along the Saba River, carboniferous strata occur. Much of the centre and north of the state appears to belong to the cretaceous system of rocks; while the whole of the level region, and the low districts bordering the Gulf of Mexico, consist of tertiary and recent deposits.

In minerals the state is believed to be very rich. Gold has been found along several of the smaller streams of the western portion of the monntain district. Silver also occurs in the hill country, and the silver mine of Saba is said to have been one of the richest in America during the Spanish occupation. Iron ore appears to be very widely diffused. Lead and copper have also been found in several places. Coal occurs on the Trinidad and Brazos river. Alum is obtained in two or three places. Salt occurs very extensively in salt springs and lagunes; large quantities are annually taken from a salt lake near the Rio Granda. Potash and soda are also obtained in dry seasons near the salt lagunes. Asphaltum is obtained on the coast. From the limestone of the prairie country abundance of lime is obtained, Red and white sandstone, or freestone, may be quarried through a large portion of the state. A soft white stone, which becomes quite hard on exposure to the atmosphere, and is very useful for building purposes, is found in several places along the eastern side of the hill country. Agate, chalaedony, and jasper, are found Saline, white and blue sulphur, and other mineral springs, said to possess considerable curative properties, are very numerous.

Climate, Productions, &c. — The temperature varies according to the locality, from tropical to temperate; yet, except along parts of the coast and the rivers where subject to inundations, the climate is said to be generally pleasari and salubrious—in some places eminently so. The summer heat is modified by refreshing breezes, which blow simos: nninterruptedly from the south. In winter, ice is saider seen, except in the northern part of the state. Texas has periodical winds: from March to November they are from the south, and little rain falls; the rest of the year northerly winds prevail, and in December and January they are strong and keen.

The oharacteristics of the soil and productions have been noticed in speaking of the surface of the country. Cotton has now become the staple of Texas: it generally grows well and of good quality; that grown along the coast is said to be little inferior to the celebrated Georgian Sa Island cotton. Tobacco also thrives well, and is becoming an important product of the state. The sugar-case flourishes, but, as already noticed, engages vary little attention from the Texan farmer. All the cereals produce abundant crops. Maize is the chief grain staple: two

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crops of it are frequently obtained annually. Wheat and cats are the next in importance among the cereals, and both are grown extensively. Buckwheat, rye, and millet are also grown. Rice is somewhat largely oultivated, and its oulture could be very greatly extended. Both common and sweet potatoes are largely raised. Indigo, vanilla, and the chili, or cayenne pepper, are indigenous almost throughout the state.

All kinds of fruit ripen well. The vine grows luxuriantly, and it appears probable that Texas will become a winegrowing country. The orange, lemon, fig, peach, nectarine, pine-apple, olive, paw-paw, plum, apple, gooseberry, and many other fruits of both sonthern and northern climes ripen here side by side; while indigenous fruits are very numerous. Garden vegetables of almost every kind thrive remarkably here. Among the indigenous plants are the yanpan, or Texan tea-tree, the leaves of which yield an infusion which serves as an agreeable and cheap substitute for the tea of China; and the nopal, which is a favourite food of the oochineal insect, while cattle and horses feed on its fruit and leaves, and its wood is used for making fences, and for fuel. The native wild flowers include many of the choicest favourites of the European garden and conserva-tory; among others are the dahlia, stellaria of every variety, geraniums, passion-flowers, trumpet flowers, perpetual roses, mimosas, and an endless variety more of the most brilliant hnes.

The forests of live oak and cedar surpass these of any other state in the Union. The entire coast, the river bottoms, and the chief part of the eastern section of the state, are heavily timbsred with pine, oak, ash, hickory, walnut, cedar, cypress, and other forest trees, often of noble dimensions; and forest islands occur all over the prairie country.

Horses and cattle form an important portion of the wealth of Texas, the rich prairies affording unlimited pasture-grounds. Swine are also raised in vast numbers. The wild animals, once so numerous, are rapidly diminishing in numbers. Buffaloes however yet roam the wilds in herds of many thousands; as do also deer. Wolves and forces are still numerous, and the black bear abounds among the cane-brakes of the coast. The peocari and the wild-hog are numerous in the woods. Mustangs are found in droves in the west and north; when domesticated, they are much wird the their floatner. prized for their fleetness. Moose-deer, antelopes, mountaingoats, raccons, opossums, rabbits, squirrels, and numerous smaller animals abound in the forests and about the hills. Wild-fowl, in almost interminable numbers and of the most various kinds, afford ample snpplies of game to the sportsman; and there are numerous singing-birds, paroquets, mocking-birds, &c. All the rivers abound in fish, both of the ordinary kinds, as cod, mullet, pike, &c., and of species not usually met with, as the red-fish (which gives its name to Red-Fish River, where it abounds), a fish of delicious flavour and large size, sometimes weighing 50lbs.; the garfish, remarkable for the length of its snont; the alligatorgar, which is said to measure several yards in tong on, to resemble the alligator in shape, &c. The common alligator is met with of very large dimensions, in the lower course of several rivers. Oysters, lagunes and the lower course of several rivers. lobsters, orabs, and other shell-fish are taken all along the cost. Turtles abound in the bays and harbours.

Manufactures, Commerce, Gr. — The manufacturing industry is chiefly that incidental to an agricultural state, the bulk of the capital being invested in grist and saw-mills, tanneries, implement-manufactories, &c. There are somewhat considerable iron-works, machine-shops, and carriage and harness factories.

The direct foreign commerce, though steadily increasing, is not very great, most of the exports being made coastwise to New York, New Orleans, &c. The exports during the year ending June 30, 1853, amounted to 1,029,681 dollars, of which 569,918 dollars were of domestic produce. The imports during the same period amounted to 281,459 dollars, of which 156,144 dollars were carried in American and 125,315 dollars in foreign vessels. The total shipping owned in the state in 1850 was 3897 tons, of which 3309 tons belonged to the district of Galveston.

Divisions, Towns, &c.-Texas is divided into 77 counties. Austin City is the political capital, but Galveston is the chief commercial emporium, and the most populous town in the state. The following are the more important towns: the population is that of 1850 :-

Austin City, the capital, is situated on the left bank of the Rio Colorado, in 30° 28' N. lat., 97° 45' W. long.: population 629. It is merely a village, but it contains the state buildings, and supports two weekly newspapers. *Galveston*, a city and port of entry, and the capital of Coloration country is attracted near the capital of Coloration

Galveston county, is situated near the east end of Galveston Island, abont 200 miles S.E. from Austin: population, 4177. The harbour of Galveston is the best in Texas, and six-The harbour of Galveston is the best in Texas, and six-sevenths of the shipping of the state belong to this port. The trade of Galveston is very considerable, and is steadily in-oreasing. A regular line of communication by steam-ships is maintained with New Orleans. There are a few good public buildings in the city, and numerous warehouses, hotels, &c. Galveston Island, on which the city stands, is 32 miles long and about 2 miles wide. It was once a favourite lurking place for nirates but is now thorporphy cultivated and the place for pirates, but is now thoroughly cultivated, and the residence of several wealthy farmers. During summer it is much resorted to by invalids.

much resorted to by invalids. Houston stands at the head of steam-navigation on Baffalo bayou, 160 miles E.S.E. from Austin City: popula-tion, 2396. Next to Galveston, Houston is the chief business town in the state, being the centre of a rich cotton district. There are several public buildings, churches, and schools. A wharf 500 feet long, with a cotton press at each end, extends along the front of the city. San Automic, near the source of the river of the same

San Antonio, near the source of the river of the same name, 75 miles S.E. by S. from Austin City, population 3488, is the oldest town in Texas, and one of the oldest in North America. It contains several ecclesiastical edifices rected during the Spanish occupation, a large ruinous fortress, and other vestiges of its former possessors; also a United States arsenal and some modern structures.

History, Government, &c.-Until 1836 Texas formed a part of Mexico. For some years prior to that date the American colonists, an active, numerons, and united body, had been making every possible effort to prepare the way for a revolt against the Mexican authority. In 1835 hostilities commenced in earnest. The Mexican government was unable to suppress the rising; and eventually the Mexican army, under General Santa Anna, the president of Mexico, was defeated at Jacinto by the Texans, under the American general Houston. Santa Anna was made prisoner, and, as a condition of his release, agreed to sign a treaty acknowledging the independence of Texas. The Mexican senate disavowed the authority of Santa Anna to make such a treaty, but no steps were taken towards effecting a re-conquest of Texas; and in 1845 the United States of North America formally admitted Texas into the Union as a sovereign state. This led at once to war between Maxico and the United States; but the former between Mexico and the United States; but the former country was in too disorganised a condition to hope for snocess in such a contest, and, after suffering a series of humiliating defeats, was constrained to accept peace on terms of acknowledging the independence of Texas, and ceding to the United States a large portion of territory,

including the whole of the northern provinces. The constitution was adopted in Angust, and ratified in October, 1845. By it the right of voting is vested in every free white male citizen who shall have resided in the state for one year. The legislature consists of a Senate of not for one year. The legislature consists of a Senate of not less than 19 nor more than 33 (at present 21) members, who are elected for four years; and a House of Representatives, of not less than 45 nor more than 90 (at present 66) members, who are elected for two years. The governor is elected for two years. The state is entirely free from debt. The revenue for the year ending October 1857, was 1,544,664 dollars, and the expenditure the same. The state militia is composed of about 18,500 men and 1248 commissioned officers. In 1850 there were in the state trate commissioned officers. In 1850 there were in the state two colleges, having 7 teachers and 165 students; and 349 public schools, having 360 teachers and 7946 scholars.

(Gazetteers of the United States; Official Reports re-lating to Texas, &c.; Seventh Census of the United States; American Almanac : Marcon, Humboldt, &o.)

THALARCTOS. [BEAR.] THALLOGENS, a class of Plants proposed by Lindley for those Flowerless Plants which are distinguished by the absence of an axial stem. It includes all the Cryptogamia, with the exception of Ferns and Mosses. THEIN. [CHEMISTRY, S. 1.] THENARD, LOUIS-JACQUES, BARON, a distinguished

French chemist, was born at Nogent-sur-Seine on the 4th of May, 1777. He went to Paris early in life, and became



a pupil of Vanquelin. He devoted himself with so much zeal and success to the study of chemistry that so much was only twenty years old he was appointed demonstrator of ohemistry in the Polytechnic School of Paris. By his unwearied assiduity and great knowledge of his subject he was at last made professor of chemistry in the College of France and in the University. In 1824 he received the title of Baron on the occasion of the coronation of Charles X. In 1833 he was made a member of the Academy, and in the same year he was elevated to the dignity of a peer of France. In 1837 he resigned his professorship of chemistry in the Polytechnio School, and in 1840 he gave up his chair in the University of Paris. Baron Thenard was one of the most active chemists in the first half of the 19th century. His separate works however are uot numerous. One of the His separate works however are uot numerous. One of the best known of his literary productions he published in conjunction with M. Gay Lussac; it is entitled 'Recherches physico-ohimiques.' This work was published after the discovery of the metallic nature of soda and potash by Sir Humphry Davy. Numerous experiments on the subject of the action of the galvanic pile are recorded, and methods of obtaining potassium and sodium independent of gal-vanism are indicated. Other subjects of high scientific interest were discussed in this work, which served to give its anthors the first position amongst experimental chemists. its anthors the first position amongst experimental chemists. In 1813 M. Thenard commenced the publication of his 'Traité de Chimie élémentaire, théorique et pratique.' This work is a valuable introduction to the science of chemistry, and has gone through several editious and been translated into German; the last edition was published in France in five volumes in 1836. The great contributions of Thenard to the science of chemistry are to be found in the scientific journals and transactions of scientific sceieties of his time. Of these there is a vast number, embracing the whole range of chemical science. There is indeed no branch of chemistry at which he did not labour, and there is no subject he has worked at ou which he has not thrown considerable light. He died in the month of Jnue 1857, and was buried pub-licly in Paris on the 23rd of that month. For many years before his death Baron Thenard had withdrawn from the active pursuit of chemical science. To the last however he took a deep interest in the development of the educational institutions of France. He was an administrator of the College of France and of the Faculty of Sciences, and vice-president for many years of the Superior Council of Public Instruction; and he has contributed more largely than any other individual einer the doubt of Curice to the development other individual since the death of Cuvier to the development of the scientific institutions of France.

THERAPEUTICS. Under this head it is proposed to give an account alphabetically of some of the more importaut compounds that have been introduced into the list of the 'Materia Medica' since the publication of the first Supplement to the 'Penny Cyclopædia.'

ANAMERTA or ANAMIRTA, the name of a genus of plants belonging to the natural order *Menispermaceæ*, to which the plant yielding the Cocculus Indicus of commerce is now referred. It has the following characters: flowers diocious, calyx of 6 sepals in a double series with 2-close pressed bractcoles, corolla none; stamens on separate flowers united into a central column, dilated at the apex; anthers numerous, covering the whole globose apex of the column. The flowers with pistils are not known, but the fruit is a 1- to 3-celled drupe. The seed is globose, deeply excavated at the hilum, albumen fleshy, cotyledon very thin, diverging. The plant which yields the berries of commerce is the only species of this genus. It is a strong climbing shrub, and is met with on the coasts of Malabar and the Eastern Islands. It is called *Anamiria Cocculus*.

ANZESTHETICS, is the term applied to those agents, which, on being applied or administered to the human body produce either a local or general insensibility. Such agents act more especially on certain parts of the nervons system, depriving it both of its power of communicating and perceiving impressions made upon its sensitive function. The state of anæsthesia comes on in various forms of paralytic disease, and as such has been known and described by medical writers. Anæsthesia can also be produced by artificial means, as in those states of the nervous system brought on by what is called animal magnetism. In this state of the system the anæsthesia is sometimes so perfect that surgical operations have been performed on persons whilst in it perfectly unconsciously. This was known previously to the general introduction of anæsthetic agents

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during the performance of surgical operations generally. All narcotic medicines will produce conditions of anæ-thesia, in which surgical operations may be performed without pain. During the action of alcohol on the nervous system in drunkenness, operations have been performed without the knowledge of the patient. Although these circumstances have been generally known, it was not till about the year 1847 that any attempt was made to intro-duce anæsthetic agents as a means of alleviating pain during the performance of surgical operations. About this time two gentlemen in America, Drs. Morton and Jackson, time two gentlemen in America, Drs. Morton and Jackson, made experiments ou human beings with the nitrous exide (laughing gas), and found that a state of insensibility could be produced by its agency, under which operations could be performed. The effects of this gas in producing excitement of the nervons system had been made known by the experiments of Sir Humphry Davy, and its peculiar action was often exhibited in the lecture-room of the chemist. It was also known that sulphuric ether produced similar effects on the human system. The merit, however, of the application of these remedies to the production of insen-sibility during the performance of surgical operations is dne to Drs. Morton and Jackson. Having discovered that ether was much preferable for this purpose to nitrous oxide, they made known the important fact, that under the influence of this agent an insensibility might be produced under which persons might undergo the most severe ope-rations without pain, and might be restored from this condition without injury to their health. This announcement was speedily made known, and in the course of a few months the facts were realised in all parts of the world. In London the action of this agent was extensively tried, and realised the most sanguine expectations. The action of ether, and the best method of administering its vapour, of ether, and the best method of administering its vapour, was investigated by Dr. John Snow, who in September, 1849, published a work on the 'Inhalation of the Vapour of Ether.' After the success of the first experiments with ether it was found that other agents similarly constituted acted in the same way upon the human system. This subject was investigated with great success in Edinburgh, and led to the discovery by Dr. Simpson of that city, that chloroform, a terohloride of formyle, acted more speedily and efficaciously than even ether. From this time chloro-form became more generally used, and is now the sub-stance which is generally used, and is now the sub-stance which is generally contained for the production of artificial ancesthesia. After this Dr. Snow found that amylene was capable of producing the same effects as chloroform. Whilst Dr. Richardson has shown from ex-periments on living animals that the dust of the common periments on living animals that the dust of the common puff-ball, Lycoperdon giganteum, which had been used by Apiarians for stupifying bees, had also the property of

producing insensibility. These agents appear to act entirely through the nervous system, and according to the time employed in their administration will be their effect on the nervous centres. The first part of the nervons system which appears to be affected is the brain, and a kind of intoxication comes on in which the patient is excited, the intellectual powers are deranged, and the person acts as though drunk. This effect is proand the person acts as though drunk. This choice is pro-duced much more quickly by the vapours of the above-mentioned substances than by drinking alcohol, it also passes off much more rapidly. It was to this action more passes off much more rapidly. It was to this action more especially that the effects of the nitrons oxide and ether were confined previous to the discovery of their anesthetic properties. If, however, the use of the vapour is persevered in, the effect extends from the brain to the cerebellum, and this organ loses the power of regulating the movements of the body. This effect on the body is also produced by the drinking of alcohol. As the vapour continues to act on the system, the next nervous centre affected is the spinal cord, and the functions of sensation and motion more immediately under the control of this part of the nervous system, are more or less affected. It is in this stage that consciousness and the powers of motion and sensation are entirely lost, and the individual is pronounced in a state of anæsthesia. In this condition animal life is held in abey-ance, and the body is insensible to all external agents. There is still, however, a sufficient amount of nervous power left to maintain the functions of organic life. The heart beats, the lungs perform their functions, and other actions essential to life are carried ou. These functions are, however, under the influence of these ansesthetic agents, and should too large a dose of them be administered,

they coase, and death ensues. This is one of the accidents to which the employment of these remedies is exposed, and against which the greatest precaution should be employed.

Dr. Snow, who has practically studied the agency of these remedies more extensively than any other writer, divides the action of ether into five stages. "In the *first* degree the person experiences various changes of feeling, but still retains a correct consciousness of where he is, and what is occurring around him, and a capacity to direct his voluntary movements. In this stage the patient's feelings are generally agreeable, often highly so. In this stage it is not practicable to perform operations without a certain amount of pain. When, however, persons have experienced the more intense degrees of the anæsthetic agent, they return to this stage, and are free from the pain of an operation, whilst their consciousness has sufficiently returned to enable them to know what is going on. In the second degree the mental functions may be exercised and voluntary actions performed, but in a disordered manner. In this stage persons are often seized with a tendency to laugh, sob, or scream. They throw themselves about, their actions are instinctive, and not under the direction of their intelligence. In this stage it is not advisable to perform operations, and many operators not carrying the action of the anæsthetic further than this stage have regarded it as useless. The patient may return to this stage from a further one, but it is most desirable that operations should not be performed in it. In the *third degree* there is no evidence of any mental function being exercised, consequently no voluntary motions occur, but muscular contractions in addition to those concerned in respiration may tractions in addition to those concerned in respiration may occur. There is sometimes great rigidity of the muscles, but more frequently this is uot present. There is a tendency to mean but uot to utter any articulate sounds. "If this degree is well established, and if the patient has been detained in it at the same point, by inhaling at intervals, or by inhaling dilute vapour, an operation may usually be performed without producing any other effect than a dis-tortion of the features expressive of pain, and perhaps a slight meaning and an increased frequency of respiration, and in some instances a general rigidity of the muscular system." There is never any recollection of operations in this degree, even when symptoms of pain have been exhibited.

'In the fourth degree uo movements are seen, except those of respiratiou, and they are incapable of being infinenced by external impressions. All the muscles are relaxed, and the limbs hang down, or rest in any positiou in which they are supported. The breathing is deep, regular, and automatic, and there is much snoring. In this degree the patient always remains perfectly passive under every kind of operatiou. It lasts seldom more than two or three minutes after the inhalation is discontinued. The integrity of the functions of respiratiou and circulation is uot impaired. The pulse is distinct, and however much deranged in previons stages, is little disturbed in this; the sensibility of the glottis and pharynx is maintained, and the patient swallows without difficulty. In the *fifth degree* the movements of respiration and circulation become impaired, and every care should be taken to prevent the actiou of the vspour from arriving at this point, as death may shortly ensue.

With regard to the quantity of ether required, and the time necessary, Dr. Snow makes the following remarks: "If a middle-aged man, about the average size, is supplied with air mixed with vapour of ether in the proportion of 45 per cent. vapour to 55 per cent. air, and breathes it easily and without obstruction, he usually consumes about two drachms of ether per minute. It is not all absorbed, for a part is expired after passing no further than the trachea. At the end of the first minute he is usually in the first degree of etherisation; of the second minute in the second degree; of the third minute in the third degree; and at the end of four minutes, having inhaled an ounce of ether, in the fourth degree. If the inhalation is now discontinued, he commonly remains in this degree of etherisation for one or two minutes, passes gradually back into the third degree, which lasts for three or four minutes, st the end of which time he is in the second degree, which lasts about five minutes, to give place to a feeling of intoxication and exhilaration, which lasts for ten or fifteen minutes, or longer, before it entirely subsides."

The general effects of chloroform resemble closely those of ether. It is, however, a more potent remedy, and produces anæsthesia more rapidly and certainly thau ether. Hence it has beeu employed more generally. This substance was originally discovered by Liebig and Soubeiran in 1831, and its chemical nature was investigated by Dumas. He first pointed ont that the liquid which had been called chloric ether, and chloride of carbon, was composed as follows, C, H Cl_a, and called it chloroform. Liebig subsequently pointed out that it was a terchloride or perchloride of the base formyle. This substance is prepared according to the Pbarmacopcia of the London College of Physicians as follows:—Take of chlorinated lime iv. lb.; rectified spirit Oss; water Ox; chloride of calcium broken into pieces 3j. Put the oblorinated lime first mixed with the water into a retort, and then add the spirit, so that the mixture may fill only a third part of the retort. It is then heated in a sand-bath, and as soon as ebullition begins the heat is withdrawn. The liquid is then distilled into a receiver. A quart of water is then added to the distilled liquid and well shaken. The heavier portion which subsides is then separated, and the chloride of calcium added to it, and frequently shaken for an hour. The liquid, which is the chloroform, is again distilled from a glass retort into a glass receiver. It is a transparent colourless liquid having a specific gravity of 148. It boils at 140° Fah., and the density of its vaponr is 4.2. It has a fragrant ethereal spple-like odour, and a slightly acid sweet taste. It is soluble in alcohol and etber, but requires 2000 parts of water for its solution. It dissolves camphor, Indian-rubber, wax, and resins. It is uot inflammable. This substance is sometimes given internally in doses of from five to ten minims, and acts as a stimulant sedative antispasmodio and anæsthetic.

Administered in the form of vapour as an ansethetic, chloroform is much more powerful than ether. This effect chloroform is much more powerful than ether. This effect seems to arise from its being much more sparingly soluble in the blood than ether. "The quantity of chloroform" says Dr. Snow, "required to induce insensibility is less than one tenth as much by measure as in the case of ether. Viewed in this manner, it is more than teu times as strong; but to ascertain their comparative physiological power, when inhaled in a similar manner, their volatility requires to be taken into account. In order to perceive the relative strength of these two medicines, we may suppose that the air which a patient breathes is asturated at 6.0°.—the ordi air which a patient breathes is saturated at 60°,-the ordiuary temperature of a dwelling room, — with one or other of the vapours, and see how much air he would have to breathe operation. Thirty-six minims is about the average quantity of chloroform required to produce this degree of narcotism in the adult, and this would saturate 257 cubic inches of air at 60°, making it expand to nearly 300 cubic inches, which would be breathed in 12 ordinary respirations of 25 cubic inches each. The quantity of ether usnally required to produce the same amount of insensibility in the adult, is about 71 fluid drachms; this would saturate 440 cubic inches of air at 60°, and increase its volume to rather more than 800 cubic inches, which would require 32 ordinary respirations to breathe it. We see, therefore, that 12 inspirations of air charged with vapour of chloroform are equal to 32 similar inspirations of air charged with vapour of ether, at the same temperature; and that, consequently, chloroform is nearly three times as strong as ether. In actual practice the difference in strength is generally greater than this, for ether abstracts much more caloric than color on the set of th

It is ou account of its greater strength that a larger number of accidents have occurred with chloroform than with ether. At the same time, where great care is taken in its administratiou, there seems to be no reason why ohloroform should not be employed for the production of anæsthesia. The usual method of administering this agent is to sprinkle a few drops upon a handkerchief and apply it to the mouth and nostrils of the patient in such a way that the patient may take air into the lungs, which is saturated with the vapour of chloroform. During this operation care ahould be taken that a larger quantity of the vapour is not

inhaled than will produce the fourth stage of anæsthesia. By removing the handkerchief from time to time the patient may be kept in the third or fourth stage, according as it seems desirable. Although the administering of chloroform in the handkerchief is undoubtedly the most simple and convenient plan, it appears to be much safer to use an instrument called an inhaler by which the quantity administered oan be regulated and controlled with certainty. Such an instrument was early introduced and employed by Dr. Snow, and the accidents which have occurred have certainly been fewer when this instrument has been employed than with the handkerchief. In the inhaler em-ployed by Dr. Snow, the compartment containing the chloroform is surronnded with cold water, to limit the quantity taken up by the air, and the expiration valve of the face-piece is so adapted as to admit additional air to any extent to dilute the vapour still further. From an investigation of the fatal cases, and experiments upon animals, Dr. Snow has arrived at the following conclusions :

1. Chloroform vapour, if it be inhaled in large proportion

with atmospheric air, destroys life by paralysing the heart. 2. In smaller proportions, but long continued, it pro-duces death apparently by the brain, and by interfering with the respiratory function. In such cases the heart is found to beat after the respiration has ceased. 3. Chloroform vapour, if it be blown upon the heart, northered it imposed.

paralyses it immediately. 4. Atmospheric air loaded with from 4 to 5, or even 6 per cent. of chloroform vapour may be safely administered, inasmuch as that mixture will not act directly npon the heart, but will give timely notice of its increasing effects in modifying the normal discharge of the functions of life. The average time occupied in producing insensibility is from three to four minntes.

5. The proportion of as much as from 8 to 10 per cent. of vapour of chloroform to atmospheric air is a dangerous mixture, as it suddenly charges the blood going into the heart with a poison capable of acting directly on that

organ. In cases where an over-dose of chloroform has been administered, the only remedy which appears to offer a chance of relief, is artificial respiration. Where the muscles of the tongue become relaxed, and this organ falls back over the glottis, it should be pulled forward till the patient revives. It might be desirable to open the jugnlar vein in order to relieve the distension of the right cavities of the heart.

The cases in which ether was first employed, and in which chloroform is to be recommended as an anæsthetio, are those in which operations producing pain are per-formed. There are no operations, from the extraction of a tooth to the capital operations of surgery, in which it may not be employed. At the same time it may always become a question which is mark while marked the list of the second a question whether it is worth while running the slight hazard of fatal effects for the sake of relieving a small amount of pain. Where chloroform is skilfully adminis-tered, there appears to be little or no hazard, but unfortu-nately is in row over the in revealed to describe nately it is not every one who is prepared to administer chloroform successfully. As a rule it may be stated, that it is not advisable for the surgeon who operates to administer It is not advisable for the surgeon who operates to administer the chloroform, and a competent assistant should always be employed to do this. Whatever may be the doubt in the minor operations of surgery, the beneficial effect of relieving pain npon the subsequent welfare of the patient in the capital operations of surgery, have led surgeons very generally to insist on its administration in these cases. It has now been shown, both by Dr. Simpson and Dr. Snow, that the fatal cases, after capital operations, more especially amputations, are fewer when chloroform has been adminisampntations, are fewer when chloroform has been administered, than when this or some other anæsthetic has not been employed. Looking to these results, it would appear that the life saved by the use of chloroform has been much greater than that sacrificed by its careless administration. When in addition to this it is recollected how great an amount of suffering is prevented, there can be little doubt about the propriety of its administration.

It has been supposed that certain states of the system are less favourable to the administration of chloroform than others, but Dr. Snow has pointed out that in these states of the system, the pain of an operation would be as likely to act as injuriously as the chloroform. At the same time, it would appear that a certain number of the fatal cases have

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occurred in persons with diseased heart, and perhaps in these cantion should be employed.

Besides in operations with the knife, chloroform has been employed to facilitate the reduction of dislocations and of hernia. It has also been recommended in asthma, and as a means of procuring sleep in excessive watchfulness. It was first introduced by Dr. Simpson, of Edinburgh, as a means of alleviating the pain attendant upon child-birth, and although it has been much opposed in these cases, it is at the present day very largely administered by the obstetric practitioners of Great Britain. In some of the more difficult cases it becomes an important aid to the accoucheur, way interfering with the natural actions attendant upon this condition. The injurious effects attributed to chloro-form are at most problematical, and the benefits so decided as to lead to its use wherever circumstances will permit. At the same time here, as in other cases, it is not desirable that the operator should administer the chloroform, and as the services of an assistant, or person competent to administer cannot always be procured, it is not likely to come into general use throughout the country. But when assistants can be found, there is no doubt that it is an alleviation of suffering that ought not to be discountenanced.

From having experimented with various agents, Dr. Snow was induced to try the action of Amylene as an aneschow was induced to try the action of Amylene as all ansa-thetic on the human system. This substance is a colourless mobile fluid, having a specific gravity of 0.659. It is very volatile, and boils at 102°. Its composition is C^{10} H¹⁰. It is soluble in ten or eleven pints of water, and its odour is not disagreeable. The quantity of amylene required to produce an esthesia is intermediate between that of chloroform and ether. The quantity of amylene consumed in Dr. Snow's inhaler was at the rate of rather more than a fluid drachm in a minnte, and in this way insensibility was pro-duced in about three minutes. Although Dr. Snow successfully administered this remedy in several cases, he met with one fatal case, and has since abandoned its use.

Other substances are capable of producing anæsthesis in the form of vapour, but none of these have been generally employed.

employed. (Snow, On the Inhalation of the Vapour of Ether, 1847; On Narcotism by the Inhalation of Vapours, Medical Gazette, 1848 to 1851; On Death from Chloro-form, Lancet, 1856. Richardson, On the Amesthetic Pro-perties of Lycoperdon Proteus, 1853. Pereira, The Blements of Materia Medica and Tharassutics 1853) of Materia Medica and Therapeutics, 1853.)

ARTANTHE ELONGATA, the plant which yields the medicinal agent known by the name of Matico. This plant belongs to the natural order Piperacez, and is the Piper angustifolium of Ruiz and Pavon, the Piper elongatum of Vahl, and the Stephensia elongata of Kunth. Although this plant has long been used by the natives of Peru as a remedy in various diseases, it was not known till recently that it produced the substance known as matico. The term matico is, however, applied in Peru to other substances, and Dr. Lindley states that the leaves of Eupatorium glutinosum were sent to him under that name.

Artanthe elongata, the true matico plant is a shrub about 12 feet high with jointed stem and branches. Its leaves are harsh, short-stalked, lanceolate, acuminate, pnbescent beneath, tessellated or rough on the upper side on account of the sunken veins. The spikes are solitary, cylindrical, and opposite the leaves; the bracts lanceolate and the flowers hermaphrodite.

It is a native of Peru, and is found at Huanuco, Cucheco, Panao, Chaclea, and Muna. It flowers from July to September.

BEBRERINE, Bibrina, Biberine, Beebeerina, is a vegetable alkaloid, obtained from the Nectandra Rodici (Schom-burgk), the Bihira, or Greenheart Tree. The properties of this tree were first noticed by Bancroft, in 1769. Dr. Roder in 1834 recommended it as a substitute for Cinchona Bark. He stated that it contained the alkaloid which he called Bebeerine. In 1843 Dr. Donglas Maclagan of Edin-burgh confirmed Dr. Roder's discovery and investigated further the properties of the alkaloid. In 1844 Sir Robert Schomburgk brought specimens of the tree from British Guiana, where it is called Bibiru or Sipiri. This plant belongs to the groups Macrandre (Narguy March 1997) belongs to the genus Nectandra [NECTANDRA, S. 1], and to the order Lauracese. It is a large forest tree 60 feet or and

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more in height, undivided by branches till near the top, and covered by an ash-gray smooth bark; the leaves are 5 or 6 inches long and 2 or 3 inches broad, nearly opposite, oblong, elliptical, shortly acuminate, coriaceous, smooth, shining, and obscurely netted on the upper side. Panicles fewhowered, flowers yellowish white; the anthers all thick, oblong, without glands. The fruit is somewhat obovate, globular, and slightly compressed, $6\frac{1}{2}$ to $7\frac{1}{2}$ inches in oir-ounference; the seed in each fruit, about the size of a walnut.

The part used in medicine is the bark. It is derived from the trunk, and comes over in flat heavy pieces from 1 to 2 feet long, from 2 to 6 inches broad, and about 3 or 4 inches thick. The epidermis is brittle and of a grayishinches thick. brown colour. Internally the bark is of a cinnamon-brown colour. The fracture is rough and fibrous. The taste is bitter, astringent, and aromatio. The seeds also contain the bebeerine, on which the medicinal properties of the plant depends. The following is Dr. Maolagan's analysis of the two :---

		Bark.	Seed.	
Bebeerine		2.56	2.20	
Tanniu and resinous matter	• •	2.53	4.04	
Soluble matter		4.34	9-40	
Starch			58.51	
Fibre and albumen		62.92	11.24	
Ashes		7.13	0.31	
Water		14.07	18.13	
Loss		6.45	1.17	
		100.00	100-00	

The alkaloid bebeerine is obtained by decomposing commercial sulphate of bebeerine by ammonia; the precipitate is washed with cold water, triturated whilst still moist with is washed with cold water, triturated whilst sail moist with moist hydrated oxide of lead, dried in a water-bath and ex-hausted rectified spirit; an alcoholio solution of bebeerine is thus obtained. The alcohol may then be distilled from the bebeerine. If this is heated with ether a part will be left undissolved. Dr. Maclagan thought this another alkaloid and called it sipeerine, but he now regards it as bebeerine in an oxidised condition.

When bebeerine is obtained from its etherial solution, it is a yellow, amorphons, resincus-looking substance, but in the form of powder it is white. The effect of the Bibiru bark is the same as that of cin-

ohona. It is bitter and tonic, and possesses antiperiodic or febrifugal virtues. The alkaloid possesses the same pro-perties, and from experiments which have hitherto been made, although it is not so powerfully febrifugal as quinine, it does not produce the headache, feverishness, singing in the ears, and other symptoms which are sometimes found to follow the administration of quinine. In intermittent and remittent fevers, in neuralgia, and as a genuine tonio it has been recommended, and especially in those cases where quinine disagrees.

BERTHOLETIA. [BERTHOLLETIA].

CADMIUM, lobide of. The preparations of iodine with the metals have many of them been found to be very effica-cious in the treatment of disease both internally and externally. Dr. Garrod has recently recommended the Iodide of Cadmium for external application. "I had," he says, Cadmium for external application. Wi had," he says, "previously felt the want of an agent containing iodine, and fitted for external application—those usually employed having many objections. The free iodine, or iodine com-bined with iodide of potassinm, as occurs in unguentum iodinii compositum, P. L., is frequently too *irritant* in its nature, besides which its disagreeable odour, and the staining of the cuticle which it produces is often very objection-able.

"The simple iodide of potassinm ointment, as ordinarily dispensed, is gritty in character, often to such an extent as to render its application to delicate skins impracticable, and it not unfrequently becomes brown from liberation of free iodine; now, although these inconveniences may be removed by proper management and care as to the purity of the drug, nevertheless I am disposed to look upon the salt, when mixed with fatty substances, as not very readily ab-sorbed by the skin, and consequently not well adapted to produce the peculiar local effects of iodine which is often so advantageous to obtain; for it must be remembered that iodine is not always used simply for its rubefacient or counter-irritant action."

He adds, that the iodide of cadmium is not open to these

objections. Mixed with eight parts of lard it forms a per-fectly white and soft ointment, which produces but little local action upon the skin, and appears to be readily ab-sorbed when properly applied with friction.

Dr. Garrod recommends this ointment in enlarged scrofulous glands, in joints affected by chronic inflammatory disease, in various ontaneous diseases, and chilblains.

The iodide of cadmium orystallises in white 6-sided naoreous tables, and is soluble in water and alcohol.

CHROMIC ACID has been recommended by Mr. Marshall as an escharotio. In warts and tumours where a powerful caustic is indicated, it appears to be a useful remedy. He recommends 100 grains of the orystallised acid in an ounce of distilled water. In the 'Record of Pharmacy and Therapentics' the following account of the application of this solution is given :

"The solution is best applied by aid of a pointed glass rod, or, where a large quantity is needed, by means of a small glass tube drawn to a point. Only so much should be applied as will saturate the diseased growth, avoiding the surrounding healthy mucous membrane; for although the solution is not sufficiently powerful as an escharotic to destroy or even vesicate the mncous membrane, it may give rise to an unnecessary amount of snbsequent inflammatory action, which of course it is well to avoid, but from which no serious consequences have been found to ensne. Any superflacus acid may be removed by a piece of wet lint. The first effect of its application to the warts is to produce a slight smarting pain. If, however, any ulce-rated surface be tonched, the pain is of a burning character, more lasting, but not so acute and intolerable as that oaused by the nitrate of silver, or by nitric acid, with or without arsenious acid. After a short time the pain passes off, but there is gradnally established a certain aching and soreness, dependent on the excitement of more or less inflammation in the parts. This inflammatory action is accompanied by a purulent discharge, and under its influence the morbid growths rapidly waste, in some cases being thrown off altogether, and in others undergoing a partial though evident diminution in size. The best immediate dressing to the parts is dry lint, as that does not dilute the strength of the chromio acid solution, and is at the same time clean. Afterwards the lint should be changed twice daily, or, what appears to be better as a check to any inflammation, the parts may be washed with a solution of lead, and dressed with lint moistened in the same. "In most cases of warts, one application suffices, the oure

being completed in from four to eight days. The extreme period to which the inflammation set up by the chromio acid has been found to continue active is abont four days. In severe cases, where the warts are large, repeated appli-cations are necessary, each being followed by less incon-venience and less of the characteristic inflammatory action. In bnt one instance, so far as hitherto observed, have more than three applications been required, and in that there was great neglect as to proper cleanliness and dressing.

COD LIVER OIL is an oil obtained from the liver of the common cod, *Gadus Morrhua*, Linnæus. This, and other oils from fish, have been for a long time popular remedies amongst people living on the sea-shore, especially those engaged in fishing. In 1782 it was recommended by Dr. Percival as a remody in chronic rheumatism, and in 1809 Dr. Bardsley stated it was a popular remedy in many parts of Lancashire. In 1841, Dr. Bennett, of Edinburgh, wrote a treatise on the 'Oleum Jecoris Aselli,' recommending it especially in scrofulous diseases

Although this oil is named after the Cod, from the liver of which animal it is most frequently and abundantly obwith which this oil is frequently mixed. The oil sold in England usually comes from Newfoundland, where it is obtained by pressure from the livers of the innumerable codfish which are caught in the seas around that country. As it comes into the market it is usually of a chestnntbrown colour, and has a fishy smell. It is now, however, subjected to a preparation, by which its colour is almost entirely removed, and to a considerable extent its smell. Although more agreeable to the taste, it does not ap-pear that its therapentical properties are improved by this process. The following is Dr. De Jongh's analysis of the three kinds of oil which are to be found in the shops of London :---



THE

Constituents.	Pale Oil.	Pale brown Oil,	Brown Oil.
Oleic acid (with Gadine] and two other an batances)	7 4 ·03 3 00	71.75700	69.78500
Margaric acid	11.75700	15.42100	16.14500
Glycerine	10.17700	9 07300	9.71100
Butyric acid	0.07436	•••	0.12872
Acetic acid	0.04571		0.12506
Fellinic and Cholic Acids with a small quantity of Margarine, oleine, and hilifulvin	0-04300	0.06200	0.29900
Bilifulvin, hilifellinic acid and two poculiar sub- stances	0-26800	0.44500	0.87600
A peculiar substance, solu-	0·0060 0	0.01300	0-03800
A peculiar substance, soln- ble in water, alcohol, and ether	0-00100	0.00200	0.00500
fodine	0.03740	0.04060	0.02950
Chlorine and traces of bromine	0.14880	0.12880	0.08400
Phosphoric acid	0.09135	0.07890	0.05365
Sulphnric acid	0.07100	0.08595	0.01010
Phosphorus	0.02122	0.01136	0.00754
Lime	0.12120	0.16780	0.08170
Magnesia	0.00880	0.01230	0.00380
Soda	0.02240	0.06810	0.01790
Iron	3∙00943	2 2.60319	a trace 2.56900
, Cod Liver Oil	1 0 0.00000	100.00000	100.00000

Although this oil has heen recommended in a variety of diseases, and has been administered in a most injudicious manner, in all kinds of disorders, the cases in which it has proved most successful are those of a gouty, and rheumatic, and sorofulous character. It has heen found especially serviceable in the rickets of children, and in cases of phthisis. When first given it produces nausea, indigestion, and even vomiting; hnt, when persevered in, it is usually unattended with any unpleasant symptoms. In order to derive benefit from its use, it must be continued for several weeks, and even months. One of its most striking effects in cases where emaciation has set in, is its tendency to produce plumpness and to increase the nutritionary processes in the system. Cases are recorded in which persons have increased several pounds in weight in the course of a few weeks under the use of this remedy. Whilst this increase of weight is going on, there is increased tone and vigour in the system, and persons frequently gain considerable strength under its influence. In cases of phthisis many of the more urgent symptoms are relieved by its administration, and sometimes the progress of the disease has been entirely suspended.

The dose at the commencement should be half an ounce three times a day, which may he increased to one or even two ounces, should the stomach be able to bear it. It is given on coffee, milk, or peppermint-water. A small quantity of common salt taken before and after the oil will sometimes cause it to agree when other means have failed.

The nature of the action of this oil has been much dehated hy medical practitioners. Whilst some are inclined to regard the small quantities of iodine and hromine it contains as the active agents, others attribute its effects to the oily acids, which it has in common with all other oils. It is well known that oil plays an important part in the development of the albuminous tissues, and is universally present in the eggs of the lower animals, and it is snpposed that its introduction into the system in cases where the adipose tissue is manifestly defice ant has an effect on the nutrition of the tissues generally. If this were the case, other oils ought to act in the same manner, and to a certain extent this is true, as it has been found that other animal oils, and even vegetable oils, exercise a similar effect. At the same time, it has been found that col liver oil is more digestible and less liable to disagree with the stomach than other oils, and it is consequently used in preference to all others. An oleaginous diet has been found, however, a valnable adjunct to the use of the cod liver oil, and in THE

young children who will not take the oil, cream has been substituted with advantage.

In cases of rheumatism and scrofulons swellings the external application of the oil has been attended with advantage.

The friction of the whole body in cases of phthisis and sorofulous diathesis has also been strongly recommended by Dr. Simpson of Edinburgh.

When other remedies are employed in conjunction with cod liver oil, they may be added to this substance, and many preparations of this kind are kept ready for use by the druggists. An objection has been nrged against these compounds that if kept long the oil becomes rancid, and decomposition of the medicines take place. They are therefore best prepared extemporaneously.

DEODORISERS AND DISINFECTANTS. Although these terms are frequently used as synonymous, they yet have different meanings. Deodorisers are substances which deprive decomposing animal and vegetable substances of their disagreeable smell; whilst disinfectants are agents which have the power of destroying the infectious or contagious properties, more especially of animal poisons. Many substances which have the power of effecting the first object, do not attain the last; and it is important to know that frequently when a foul smell is removed, an animal poison may yet remain behind. In fact, many of the most powerful animal poisons are not attended with any smell at all, as those of the small pox, typbus and scarlet fever.

One of the most powerful deodorisers knows is chlorise. This arises from its affinity for hydrogen gas which enters into the composition of those gases which most powerfully affect the senses in a disagreeable manner, as sulphuretted, phosphuretted, and carhuretted hydrogen. As these gases have an injurions effect of their own upon the system, and affect the senses disagreeably, they should always be got rid of as quickly as possible, and the various preparations of chlorine, more especially chlorine itself, and chlorinated lime and soda have been employed for this purpose. The chlorides of zinc, iron, and the metals may also be used for this purpose when added to liquid or solid bodies. One of the most effectual methods of evolving chlorine in the air has recently been proposed by **M**. Lambossy. It consists in obtaining chlorine from commos salt by the following process. Take of common salt two table spoonfuls, red lead two tea spoonfuls, oil of vitrid half a wine glass full, water a quart. Mix the red lead with the salt, and add to it the water, stir the mixture well with a glass rod, and add very gradually the oil of vitriol, sulphate of lead is precipitated, and sulphate of soda and chlorine remain in solution. By exposure to the air the chlorine escapes very gradually and uniformly. When not wanted the bottle may be closed.

Oxygen is another powerful deodoriser. By the action of the oxygen of the atmosphere all animal and vegetable substances decomposing at length become purified. It is, however, desirable to supply oxygen faster than can be done from the atmosphere, and this can be effected by the manganic acid and permanganate of potassa. Manganic acid consists of one part of manganese and three of oxygen, whilst permanganate of potash consists of one part of potash and two of manganic acid.

These substances, more especially the permanganate of potash, give off readily their oxygen gas: and on being mixed with decaying animal and vegetable substances, render them perfectly pure to the smell. Dr. Hoffman, in a report made to the Board of Health on these substances, in 1856, says:--

"The manganates and permanganates surpass in their deodorising and disinfecting powers most compounds which are usually employed for this purpose. Metallic saits, such as the compounds of lead, iron, and zino, &c., act extremely well, if the odour to be removed arise from sulphuretted hydrogen and ammonia, or substances analogous to the latter; when a metallic sulphide and a salt of a metal ammonium is formed. But, frequently, the odour belongs to substances of a different class, which are fixed by neither of the constituents of the metallic salt. The odour of the water, which in my experiments yielded perfectly to the action of the manganates, was scarcely altered by the me of very considerable quantities of the usual metallic salts. Moreover, the offensive substances are not destroyed are metallic salts, but only fixed; they appear again — the sulphuretted hydrogen by the action of an acid, the

ammonia-like compounds by that of a powerfully fixed alkali. The manganates and permanganates, on the other hand, destroy the smelling substances completely; conagent which accomplishes all natural disinfection, the very give rise to an actual process of combustion, in consequence of which the cause of the odour or putrefaction is per-manently removed. They resemble, in this respect, the alkaline hypochlorites, such as hypochlorite of potasb, soda, or lime (chloride of lime), the action of which is likewise permanent. The hypochlorites act with less energy and rapidity than the manganates, and are in this respect inferior; but they have an advantage over the latter by their evolving chlorine in the gaseous state, and destroying in this manner odorous and putrefactive substances which are diffused in the atmosphere. But as the chlorine evolved is frequently found objectionable by, and injurious to, patients, it would be important to ascertain whether the same effect could not be accomplished by exposing the contaminated air to the action of extended surfaces of solutions of the manganates and permanganates, either contained in shallow vessels, or diffused over sheets of wire gauze.

"The manganates and permanganates have, moreover, the advantage of possessing peculiar and strongly marked colours, whereby they are readily and safely distinguished from other compounds. In consequence of this marked coloration, accidents which have been frequently caused by the incattious and erroneous use of hypochlorites, or of metallic salts, are scarcely possible with the manganates and permanganates, which are, moreover, in themselves comparatively innoxious."

A solution of twenty grains of permanganate of potash in a pint of water has been of much service as an application to phagedænic ulcerations, and to sloughing sores in varions parts of the body. It has also been found par-ticularly beneficial as an application to cancerons sores, where the smell is sometimes very offensive.

Where clothes, bedding, and other materials have been in contact with poisonous effluvia, one of the most powerful disinfectants is heat. The application of heat to such articles may either be effected by subjecting them to the action of boiling water, or exposing them to heat in ovens

or closed vessels constructed for the purpose. (See Minute of Information on Disinfection and Deodorisation, published by General Board of Health, 1857).

DIPHTHERITE. [PHYSIC, PRACTICE OF, S. 2]. HYPOPHOSPHOROUS ACID is a compound of phosphorus and oxygen, in the proportion of one equivalent of each. It may be prepared by the decomposition of phosphide of barium, strontium, or calcium by water. It combines with the alkalies and oxides of the metals, forming hyposulphites. These substances have lately been introduced into mediincrease substances have facely been introduced into medi-cine as a remedy for pulmonary consumption. In a paper presented to the Academy of Medicine, in Paris, Dr. Churchill has given an account of thirty-five cases of phthisis, which he had treated with these remedies. Out of this number he states that nine recovered ; in eight the evidences of disease disappeared; in eleven, much improve-ment took place, and eleven died. Dr. Churchill believes that the immediate cause of tuberculosis is the decrease of

phosphorus in the system. "The specific remedy," he says, "of this complaint consists in the employment of a preparation of phosphorus which presents two characters—the first of being fit for immediate assimilation, and the second of being at the same time in the lowest possible state of oxidation. The hypophosphites of lime and soda are the salts which have hitherto presented these two characters in the most comvarying from ten to forty-five grains per diem, may be used in the treatment of phthisis. The highest dose which I have given to adults has been fifteen grains

er day. "These preparations have a direct action on the tubercular diathesis, and dispel with a really wonderful rapidity all the symptoms which characterise the disease. When the morbid deposit which is the special result of the dyscrasia is recent, when the softening is only incipient, and does not take place too rapidly, the tubercles are removed by absorption, and disappear without leaving any trace. When the deposit is of older date, and the softening has reached a somewhat higher degree, the breaking down

process may continue in spite of the treatment, and the issue of the case will depend on the pathological pecu-liarities of the lesion, on its extent, and especially on the presence or absence of complications. I have made numerous attempts to modify the local mischief by means of inhalations of several substances, but I have obtained no favourable results except such as were owing to the general treatment.

"The physiological effects which I have observed during the administration of the hypophosphites of soda, lime, potash, and ammonia, prove that these salts have a double potesti, and animona, prove that these saits have a double action. On the one hand they immediately increase the principle (whatever it may be) which constitutes nervons power, and they present ns, on the other hand, very efficient blood-generating agents, far superior to any hitherto known. These preparations possess in the highest dorme all the thermostic attributed the former degree all the therapeutical properties attributed by former observers to phosphorus, and are devoid of the dangers which have almost consigned this substance to oblivion. Which have almost consigned this substance to contrain. It cannot be doubted that hypophosphorous preparations will henceforth rank foremost in therapeutics." The salts of hypophosphorous acid can be prepared by

adding the bases to a solution of the soid in water. Hypophosphite of Potash occurs in the form of a white opaque powder, readily soluble in water and in alcohol. It is very deliquescent, and ought to be kept in stoppered bottles.

Hypophosphite of Soda crystallises in nacreous rectangular plates. It is a less deliquescent salt than the last, and dissolves readily in alcohol and water.

Hypophosphite of Lime crystallises in rectangular or six-sided columns. It is not deliquescent, and possesses a bitter taste. It is perfectly soluble in water, and is the most convenient form for administering the hypophosphites.

Hypophosphile of Ammonia has a similar appearance to the lime-salt. It is, however, deliquescent in the air. When heated gently, it gives off ammonia, and leaves

hydrated hypophosphorous acid. IODOFORM, a compound of iodine, and the compound radical formyle. It was discovered by Serullas, and has recently been investigated pbysiologically and therapeuti-cally by MM. Moretin and Humbot. It is a solid body occurring in pearly scales of a sulpbur yellow colour, friable, soft to the touch, of a persistent aromatic odour, with a mild and uncorrosive taste. When this substance is administered to animals, they die from smaller doses than of iodine, and exhibit symptoms of great depression and exhaustion. The symptoms of depression are followed by vous system. After death they exhibit no signs of any marked lesions of the stomach or intestines.

The authors above mentioned suggest that this remedy may be employed in all cases where iodine is indicated. is more rapidly absorbed into the system than iodine, and broduces none of the local irritations which have been observed to attend the action of iodine. They recommend it from its southing properties in neuralgic disorders. They have also employed it with success in goitre, scrofula, rickets, and syphilis. The dose is from half a grain to eight grains in the course of the twenty-four hours.

Kosso or Kousso, the Abyssinian name for the flowers of the Brayera anthelmintica, a plantbelonging to the natural order Rosacea. The Kosso has been recently introduced into European practice as a powerful remedy for worms. It has been known in Abyssinia upwards of two centuries, as an anthelmintic, and has been mentioned by several writers. The plant which yields it bas been named after Dr. Brayer, a French physician who resided a considerable time at Constantinople, and having had opportunities of witnessing the anthelminic properties of this plant, brought some of it to Paris in 1823. On being sent to Kunth, he found it to be a new genus of plants belonging to the order Rosaceæ.

The Brayera is an Abyssinian tree twenty feet in height, with round rusty tomentose-villose branches, marked by the annular cicatrices of the fallen leaves. The leaves are crowded, alternate, and sheathy at the base. The leaflets are oblong, or elliptical lanceolate, acute, serrate, villose at the margin and on the nerves of the under surface. Stipules adnate to the petiole. Flowers discions, small, and greenish, the calyx with the tube bibracteolate at the base and turbinate; throat constricted internally by a mem-

branous ring; limb 10-partite; the segments in two series, the five onter ones much larger, oblong-lanceolate, obtuse, reticulately veined, stellately patent, the five inner ones alternate, smaller spathulate. Petals five, inserted in the throat of the calyx, small linear. Stamens from fifteen to twenty, inserted along the petals. Filaments free, nnequal in length. Anthers bilocular, debiscing longitudinally. Carpels, two placed at the bottom of the calyx, free, unilocular, containing one or two pendulous ovules. Styles terminal, exserted from the throat of the calyx, thickened upwards. Stigmas subpetate-dilated, orenate-oblong.

upwards. Stigmas subpeltate-dilated, orenate-oblong. This plant grows in Tyre, Agame, and Shoa, and is cultivated everywhere. Dr. Beke says it grows thronghout the entire table-land of north-eastern Abyssinia, at an elevation of 6000 feet. He found it at the mouth of the Abai (Bruce's Nile) at an elevation of close npon 9000 feet. Bruce describes the flowers as being of a greenish colour, tinged with purple, and when fully blown of a deep red or purple. The petals, he says, are white. When prepared for medicinal nse, the flowers aro gathered before the seeds are ripe, and whilst some of the flowers are unopened. The bunches are suspended in the sun to dry, and afterwards packed in jars. When sent to this country it is packed in boxes, and the Kosso is contained in leather. It has a very powerful balsamic odour. The following is an analysis of Kosso by Wittstein :--

Fatty oil, Chlorophyle		. 1.44
Wax	•	. 2.02
Bitter acrid resin		. 6.25
Tasteless resin		0.77
Sugar		. 1.08
Gum		. 7.22
Tanniu, striking a green colour with iron	•	. 8.94
Tannin, striking a blue colour with iron		15.46
Vegetable fibre		40.97
Ashes		. 15.71
Loss		. 0.14

100.00

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There is nothing in the botanical structure, or in the chemical composition, or physical character of this plant, that could have led to the conclusion that it would act as an anthelmintic. Yet there is no question on this point. The inhabitants of Abyssinia, from their habit of eating uncooked food, are very liable to the attacks of various forms of tapeworm, and the Kousso is universally employed amongst them as a remedy. Every traveller attests its efficacy. It has also now been employed in France, England, Germany, and Switzerland with the same success. The mode of administering it in Abyssinia consists in tablics a bandful of the General and invite the same success.

The mode of administering it in Abyssinia consists in taking a handful of the flowers and infusing them in hot water. In England, 240 grains or half an ounce is regarded as a full dose, children from 7 to 12 years of age may take 160 grains; from 3 to 7, 120 grains; and not exceeding 3 years of age, 80 grains. This dose should be taken in the morning fasting, the previous meal at nigbt having been sligbt. The flowers are infused in from 6 to 10 ounces of luke-warm water for abont a quarter of an hour. A little lemon-juice is then to be swallowed, and the infusion being stirred np, the whole is taken, liquid and powder at two or three dranghts at short intervals, being washed down by cold water and lemon-juice. In three or four hours, if the remedy has not operated, a dose of castor oil should be taken.

The great barrier to the use of this remedy at first was its high price. When first bronght to Paris it was sold as high as 1.15s. per ounce. It is now (1858), however, sold at a moderate price. The most recent notice of this remedy is in the first volume of Dr. Kuchenneister's work on Animal Parasites,' translated for the Sydenham Society by Dr. Lankester (1857). The following is his account of Kousso:--

"This remedy, which is making a great noise at present, is adulterated in many ways. J. Clarus found Kousso obtained from Jobst to be adulterated with sawdust. I bave already indicated that the sawdust might be probably the dust of a medicine for tape-worms, and, indeed, of the coarser stalks and twigs of the Brayera. It is still more probable, however, that these woody fibres or chips might como from the root of Verbascum Ternacha, which, as well as the leaves of Jasminum floribundum (Herba Zelim), is, as is well known, often added to Kousso, and is even administered alone, in doses of 70 grains, as a remedy against Tania.

In other respects, it acts as a pretty strong narcotie on lower animals, as, for example, when thrown into water it stupifies fishes. For these reasons I should in this case say, not so much that the agent is adulterated, as that it is often administered in combination with other Abyssinian remedies for tape-worm. According to my experiments, even the thick *T. crassicollis* of the cat died very soon is white of egg mixed with a decoction of Kousso flowers. The *Tæniæ* were dead within an honr. The dose of the powder of Kousso is 5vj to 3j. For my own part, I have always been more or less unincky with this remedy, which, in the ordinary mode of administration, shares all the defects of the other remedies for tapeworms, and easily prodnees sickness and violent pains in the intestines. In my own experience, I have generally seen the worm expelled in innumerable fragments after the use of this remedy or its preparations. I have only seen larger or smaller portions of the worm, or, at the ntmost, the worm up to the neek expelled by it; but have never found the head. In one case I certainly detected fragments of tapeworm in the evacuations for three months. Once I saw the worm passed np to the neck in the morning, but the head was expelled only after the patient had of his own accord at once taken a second dose of Kousso, and thus brought upon himself ne

slight pains in the bowels. "Very recently Professor Martius, of Erlangen, and Professor von Raimann, of Vienna, have done particularly good service with regard to the mode of employing Kousso. According to Martius, the powder of Kousso always killed the worm, but in no case did the head pass away. He therefore endeavoured to isolate the active constituents of the resin. A red resin obtained from Kousso had ro action. It was otherwise with a soft resin of the Kousso, of which $\exists j$ were obtained from $\exists y j$ of Kousso, but in which there was certainly still some red resin and a waxy substance. This soft resin, or, more correctly, resinous mixture, was dissolved in alcohol at $\exists 6^{\circ}$ R. (==113° F.), and filtered; the alcohol was evaporated, the solution was again ponred npon the sugar, the whole was well dried, and reduced with sngar to the finest powder, sugar being added until with $\exists j$ of soft resin the whole quantity weighed $\exists ss.$ This very finely divided resin was mired with $\exists j$ of honey, and the whole administered in a period of 12 to 16 hours, commencing at four o'clock in the afternoon. The next morning an aperient was given (castor oil or a salt). In this way, with this resin mosk kindly sent to me by Martius, I treated three patients in September, 1854; ono of them being a very weakly boy of 14 years old. In all three cases the worm was expelled up to the neck, but in such a fragmentary condition that it was impossible to find the head. This will be the moreasy to believe when I mention that the smallest of the cxpelled fragments towards the neck were scarcely two to three lines in length. One of the patients again passed segments of tapeworms at the end of December. "Perbage the more favorable result depends upon some

"Perbaps the more favorable result depends upon some small practical precantion, of which I am not yet aware: but although I must admit the efficacy of the remedy, and the more willingly from the ease with which Martin's resin is taken and endured—as I have never scen any bed secondary effocts,—at the same time, the extremely fragmentary state in which the worm passes prevents me from giving the remedy a preference over turpentine and pomegranate root. Quite recently, Professor Raimann, of Vienna, has employed the following method :—3vj eff Kousso are macerated for 24 hours in cold water, and ther boiled for half-an-bour. This infuso-decoction is ther taken whilst fasting in two portions, without straining, and, therefore, with the flowers in it; and 2 hours afterwards, z_j to z_j of eastor oil. From the report in Hebra's 'Zeitschrift' for 1854, it appears that the remedy was very well borne, and acted with certainty. NARTHEX ASSAFCETIDA (Falconer), is the name of the plant which is now known to yield a portion of the

NABTHEX ASSAFGETIDA (Falconer), is the name of the plant which is now known to yield a portion of the assafactida of commerce. This is the plant which was originally described by Kæmpfer as Assafactida disgunessis, or Hingiseb. Dr. Falconer discovered this plant in Astar one bundred and fifty years after it had been described by Kæmpfer. The botanical characters of the genus Nartha are as follows:--

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ridges 3, only dorsal; vitte, one to each dorsal furrow, and

two to the laterals; albnmen, thin flat. N. Assafactida, Falooner: Radical leaves 3-parted; segments, bipinnatifid with oblog-lanceolate, obtuse, decurrent lobes. The root is perennial, tapering, ponderons, increasing to the size of a man's arm or leg, covered with a blackish coloured bark beset near the top with many strong rigid fibres; its internal substance white, fleshy, abounding with a thick milky juice, which has an excessively strong foetid alliaceous smell. Stem, two or three yards high or more, six or seven inches in circumference at the base, smooth, radical leaves nearly two feet long. The fruit is flat, thin, reddish brown, like that of a parsnip, only rather

flat, thin, reddish brown, like that of a parsnip, only rather larger and darker. "Narthez," says Dr. Falconer, in 'Royle's Materia Medica,' "both in the character of the flowers and fruit, and in its 'Peony-leaved' habit, differs widely from any known species of Ferula, and appears to constitute a distinct and well-marked genus. In the Dardoh or Dangree lan-guage, (the Dardolus being the Daradi of Arrian), the plant is called 'sep' or 'snp.' The young roots of the stem in spring are prized as an excellent and delicate vegetable. "The species would appear to occur in the greatest abundance in the provinces of Khorassan and Luar in Persia, and thence to extend on the one hand into the plans of Toorkestan on the Oxus, north of the Hindoo Khoosh

of Toorkestan on the Oxus, north of the Hindoo Khoosh Mountains, where it seems to have been met with by Sir Alexander Bnrnes, and on the other to stretch across from Beloochistan, through Candahar, and other provinces of Affghanistan, to the eastern side of the valley of the Indus, Alignalistan, to the eastern side of the valley of the indis, where it stops in Astore, and does not occur in great abundance. The whole of this region, which constitutes the head-quarters of the gum-bearing Umbelliferæ, possesses the common character of an excessively dry climate, indi-cated in 'Berghaus's Hygrometric Map' in 'Johnston's Physical Atlas,' by a belt of white. '' Besides the gum-resin, the fruit of Narthex Assafeetida is imported into India from Persia and Affghanistan, nnder the new of 'Anicodan' heing extension.

the name of 'Anjoodan,' being extensively employed by the native physicians in India: 'Anjoodan' being the epithet applied to the seed of the 'Heengseh,' or 'Hulleet,' by Avicenna, also quoted by Kæmpfer, and used by the Indo-Persian and Arabic writers generally in describing the Assafætida plant.

"Another Umbelliferous fruit is also imported with it, and sold under the name of 'Doogoo,' (a word evidently connected with the Saukos of the Greeks), being recom-mended as an excellent substitute for 'Anjoodan,' which it closely resembles in its general appearance. This I found to be the fruit of a species of true Ferula; it is one of the two Assafactida-like fruits mentioned by Dr. Royle as occurring in the bazaars of Northern India. The species of Ferula yielding this fruit may furnish some one of the obscurely known gum-resins resembling Assafætida pro-dneed in Persia. I have examined another kind of Umbelliferons fruit in the collection of Dr. Royle, labelled as ⁴ the seed of the wild Assafetida plant, collected and brought to England by Sir J. Macneill, from Persia,' which differs widely from the fruit both of Narthex and Ferula, and belongs to another tribe of the order."

PODOPHYLLIN, a resin obtained from the root of the Podophyllum peltatum. [PODOPHYLLÆ.] This substance was first obtained by Dr. Merrell of Cincinnati, who has ad-

was first obtained by Dr. Merrell of Cincinnati, who has ad-ministered it in various cases and recommends it in doses of two grains as a safe and active purgative. "It has been found of great service, more especially in biliary fevers, determination of blood to the brain, and, indeed, in all cases in which the liver and stomach were primarily affected. It has also been found eminently useful as an alterative, as testified by Beach, Comfort, King, and other preditioners

other practitioners. "The podophyllin when pure is quite insolnble in cold water, nor is it acted on by diluted nitric acid nor alkalies. It is not, therefore, an acid like tannin, nor an alkaloid, It is not, therefore, an acid like tanini, nor an alkaloid, but a neutral proximate vegetable principle of a resinous character. It is insoluble in oil of turpentine, but readily soluble in alcohol and ether. In all respects, its chemical characteristics are like the resin of jalapa. It is very important in administering it that it should be finely pul-verised." ('Record of Pharmacy and Therapeutics, 'No. III).

QUINOIDINE. In the preparation of quinine from Cin-chona bark, there is left in the mother liquor a substance which is called quinoidine. At one time this substance

was regarded as amorphous quinine, and was sold under this name. The substance thus procured was found to be the substance thus proved was found to possess more active antiperiodic and febrifugal properties than quinine itself. It has, however, been since found that the matters remaining after the crystallisation of the sul-phate of quinine are of a complicated character, and probably consist of uninvestigated forms of alkaloids, similar to and more powerful in their action than sulphate of uninvestigated by the substantian sulphate of quinine. Whatever may be the nature of these substances, they are now sold under the name of sulphate of quinoidine.

"The most recent publications on the medicinal efficacy of quinoidine are a paper by Dr. Harting, in Smidt's Jahrt, 1853, and Dr. da Costa, in the *Philadelphia Medical* Examiner for May, 1855. "Dr. Harting states that, from 12 years' experience in the

treatment of agues, he finds it to be superior to the common sulphate of quinine. Dr. da Costa gives a summary of 53 cases of intermittent fever treated by quinoidine. In 53 cases of intermittent fever treated by quillouting. many of these the disease was of long standing. The rigors were arrested in 49 cases by the first administration of the reducing only 4 requiring a repetition. The quantity were arrested in 49 cases by the first administration of the medicine, only 4 requiring a repetition. The quantity given varied from 16 to 40 grains; the average was 20 grains. Six grains were given a short time before the ex-pected accession of the paroxysm, the rest at intervals during the intermission. The quinoidine did not give rise to bardethe given as being in the ease nor to sideness. to headache, singing or boring in the ears, nor to sickness, the ordinary effects of large doses of sulphate of quinine. The advantages of sulphate of quinoidine are, therefore, very considerable. Its superior medical efficacy depends, first, on its containing, associated with amorphous quinine, very energetic bases derived from the bark; second, its uncrystalline state, which renders it more readily assimilated. Drs. Pront and Danbeney have shown, on physiological grounds, that unorystallised substances are more congenial to the animal economy than crystalline. Indeed, it is a fact, although little noticed, that sulphate of quinino often passes through the system undecomposed, and may be found in the urine; and this fact explains one cause of its frequent failure to arrest intermittent fevers." ('Record

of Pharmacy and Therapentics '). SANGUINABIA CANADENSIS, the PROCOOD or Canadian Blood-root, so called from the red colour of its juice. This plant is a native of America, and has long been used by the Indians on account of its acrid narcotic properties. It has lately been introduced into European practice as a remedy for cancer.

The genus Sanguinaria has the following characters. Petals 8-12: stamens, 24; stigmas, 2; capsule oblong 2-valved, ventricose, acute at each end with decidnous valves,

and 2 permanent placentee. S. Canadensis is an early spring flower, and grows in most parts of the United States and Canada in woods. It is a smooth plant with a creeping root-stock, which emits a bright orange juice when cnt. The leaves are radical, solitary or long, channelled petioles reniform or heart-shaped, with large roundish lobes separated by obtuse sinuses. The underside strongly reticulated with veins paler than the npper, and at length glaucous. Peduncles solitary, axillary round, one-flowered, infolded by the young leaf. Sepals, 2; petals, 8; stamens nnmerons, with yellow anthers. Ovary, oblong; style, none; seeds nnmerous, of a dark shining red colonr. In their report on Dr. Fell's method of curing cancer, the surgeons of the Middlesex Hospital thus speak of this remedy :---

"Whilst avowing our present jndgment of the inefficacy of blood-root in the management of cancerons diathesis, we see no objection to further and much more extended observations of its effects in that disease. It is evidently a powerful remedy, and as an emmenagogue is, perhaps, eqnal to any drug now employed in England. But our hope of its usefulness in cancer is very small; and that becomes less still, when we remember that Dr. Fell himself never suggested that patients should continue the constitutional treatment after the extirpation of the local disease and the healing of the wound, and never advised the use of the sanguinaria pill in cases of internal cancer, or of those external malignant tumours which were rejected as unfit for local treatment."

It is probable that the use of this remedy in the cases allnded to, will lead to further trials of its properties, and it may yet be a valuable remedy in the list of Materia Medica.



THIERRY, JACQUES-NICHOLAS-AUGUSTIN, the distinguished historian, was born at Blois on May 19, 1795. In 1805 he commenced his studies in the college of his native town; in 1811 he cutered the uormal school; and in 1813 he became a teacher in a provincial school. In 1814 he went to Paris, enlisting himself as an adherent of the socialist principles of the Count St. Simon, of whom he the socialist principles of the Count St. Simon, of whom he became the friend and assistant; and in 1816 published 'Des Nations et de leurs Rapports mutuels.' He however shortly penetrated the fallacy and shallowness of his master's doctrines, abjured them, and became with Comte and Dunoyer the editor, in 1817, of the 'Censeur Européen,' a liberal political journal. It was at this time that he first formed the theory of the coutinued existence of two classes in England—the Norman masters and the Saxon servants, —whose successive struggles he traced down to the time of Charles I in an essay in this name, and which, with much --whose successive struggles he traced down to the time of Charles I. in an essay in this paper, and which, with much perverted ingenuity, but with perfect honesty, and a rare and conscientious industry and perseverance in historical investigations which he then commenced, he has supported in all his subsequent works. On the suppression of the 'Censeur Européeu' in 1820 he proposed to the editors of the 'Courrier Français' a series of letters on the history of France, for he says of hithself that he had then found that history was his true vocation. of France, for he says of hitself that he had then found that history was his true vocation, and he was accepted as a contributor. With the second letter commenced the official attacks on his writings. Much was erased, still he pursued his course; but on receiving several other letters of disapproval, the editors wished him to vary his subjects. This he declined doing, and he ceased his contributions in January 1821. He then returned to his historical studies, which however he had to pursue under increased difficulties as approaching blindness rendered him pushle to read. but he hore the devivation with philounable to read, but he hore the deprivation with philo-sophical calmness. In 1825 he published his 'Histoire de la Conquête de l'Angleterre par les Normands,' a work which, despite his false theory of the ever-enduring dif-ference of classification of the two races, is of a high merit, as displaying great power of acute disorimination, the result of vast labour digested by a well-regulated mind, result of vast labour digested by a well-regulated mind, with pleasing and animated descriptions grouping the pecu-liarities of the time, and an animated style. It has gone through many editions and has been translated into English and German. In 1827 he issued his letters from the 'Courrier Français' in an extended and collected form under the title of 'Lettres sur l'Histoire de France,' which have also been translated into English. In 1828 a nervous disorder, added to his new randly foiling sight facescienced disorder, added to his now rapidly failing sight, occasioned his being sent by his medical adviser to Hyères, uear Toulon, for the henefit of the sea-air of the Mediterranean. While residing here for nearly two years, he was elected a member of the Académie des Inscriptions et Belles-Lettres, and was created a member of the Legion of Houcur, of which subsequently he was made an officer. The years 1831 to 1835 he passed partly at the warm baths of Luxeuil and partly at Vesoul in Haute-Saône, during which time, with the assistance of his brother, he composed his 'Dix Ans d'Etndes historiques,' a series of excellent essays, the Ans d'Etnices historiques,' a series of excellent essays, the product of his previous investigations, which was published in 1835. At this time, he was called to Paris by Guizot, who was theu minister of public instruction, who confided to him the editing of a 'Recueil des Documents inédits de l'Histoire du Tiers-Etats,' which forms a part of the 'Collection des Documents inédits de l'Histoire de France.' In 1840 he published his 'Récits des Temps Mérovingiens, précédés des Cousidérations sur l'Histoire de France ' In 1940 he philished his 'Recits des Temps Mérovingiens, précédés des Cousidérations sur l'Histoire de France,' to which the Academy awarded their prize, and of which also there is an English translatiou. A collected edition of his works was published in 1853. He died May 21, 1856. As an historian Thierry takes rank with Michelet and Gnizot. Less profound in philosophical disquisition than Guizot, less eloqueut and imaginative than Michelet, he excels both in the power of grouping large messes of detail

excels both in the power of grouping large masses of detail, and of seeing and presenting every point of interest or importance; he combines picturesque effects with minute knowledge; and his style is earnest and lucid though not Anowledge; and his style is earnest and flucid though not always elegant. He has also the merit of remaining con-sistently devoted to his vocation. While nearly every French writer of eminence looked forward to political influence or employment as his reward—and many con-trived to attain them, too often by a sacrifice of their pre-vious principles or opinions—Thierry held on his way undeviatingly. His consolation under various afflictions he has himself stated: "Blind and suffering, without hope and without intermission, I will give this testimony which from me no ono will disbelieve: there is something in the world better than physical enjoyments, better than pro-perty, better even than health; it is a devoted attachment to a science.

JULIE THIEREY, whose maideu name was Quérangal became the wife of Thierry in 1831, and was of essential service to him in his then state of total blindness. In 1836 she puhlished ' Scènes de Mœurs aux 18me et 19me Siècles, for which her husband wrote an introduction. She was also the author of a number of clever essays in the 'Revue des

Deux Mondes.³ She died ou June 10, 1844. THIOSINNAMINE. [CHEMISTRY, S. 2.] THOM, JAMES, who acquired considerable temporary celebrity as a soulptor, was born in Ayrshire in 1799. He ceneority as a sourpor, was born in Ayrsnire in 1759. He was brought up as a stone-mason, and taught himself the art of soulpture. Some small figures which he carred illustrative of the poetry of Burns secured him a local fame, and he was tempted to try his chisel on others of life-size. He accordingly produced in sandstone statues of Tam O'Shanter and Souter Johnnie, which had a surprising which had a surprising Tam O'Shanter and Souter sonnine, which had a surprising run of popularity. After being successfully exhibited in Sootland they were brought to London, where they proved equally attractive, and the self-taught sculptor found him-self for a time 'a lion.' He was commissioned to carve more than one repetition of these figures, and small plaster models of them were produced in great humbers. There is models of them were produced in great numbers. undoubtedly a good deal of humour and spirit in the figures, uncounterly a good deal of humour and spirit in the ngues, but they are rude and inartistical in conception and execu-tion, and their excessive popularity was of evil influence upon the soulptor himself. He afterwards exceeded a statue of 'Old Mortality,' and several other works; but he appeared to be falling into comparative obscurity when, about 1836, the misconduct of an agent whom he had employed to manage an itinerant exhibition of his 'Tam O'Shanter' and 'Old Mortality' in the United States, led Thom to proceed to America. Eventually he determined to remain in New York, where he found considerable profe-sional employment. He also devoted some time to architecture; took a farm, on which he erected a house from his own designs, and became a tolerably prosperous man; but he seems to have gradually abandoned the use of his chied. He died at New York on the 24th of April, 1850. The original figures of Tam O'Shanter and Souter Johnnie, are placed in a building attached to the Burns monument of

placed in a building attached to the Burns monument on the banks of the Doon; there are copies of them in England, and at Mr. Colt's, Paterson, New Jersey. His group of 'Old Mortality' stands at the chief entrance of the Laure' Hill Cemetery, near Philadelphia. THOM, WILLIAM, the weaver-poet of Inverury, we born at Aberdeen in 1799. Atten years of age, with barely the elements of education, he was bound for four year apprentice to a weaver, and during this time, as he narrates himself, "picked up a little reading and writing," trying at the same time to acquire Latin, but being "defeated for want of time." At the end of his apprenticeship he was engaged at another factory, where he worked for seventeen want of time." At the end of his apprenticeship he was engaged at another factory, where he worked for seventeen years, learned to play the 'German flute, and to know "every Scotch song that is worth singing." He married about 1829, had a family, and after some other removals settled for a time at Newtyle, near Cupar-Angus in Forfar-shire. He was there when the great commercial failures in America occurred, one consequence of which was the cess-tion of employment for the poor hand-loom weavers. With a wife and four children, without work, in a neighbourhood where nearly all were as poor as himself, and in a country where the poor-laws were not yet introduced, the sufferings of the family were extreme, and in a cold spring day of 1837 they resolved to set off to walk to Aberdeen, in hopes 1837 they resolved to set off to walk to Aberdeen, in hops that there he might procure employment. Of this journey he has given a vivid and pathetio narrative. One child died on the way. To obtain the means of progressing be had recourse to his finte, which sometimes brought him a triffing gift, and he made his first attempt at song-making in an address to his flute. This he had printed, and by presenting a copy of it at the genteeler houses, procure sufficient to euable the family to reach Aberdeen. He obtained work, first in that town, and then at Inverse. In November 1840 his wife, whose health had heep weakend In November 1840 his wife, whose health had been weakend by her late sufferings, died in childbed. His new afflictua again drove him to poetry, realising Shelley's assertice, that poets "learn in suffering what they teach in song."

He sent one of his compositions, 'The Blind Boy's Pranks', to the 'Aberdeen Herald,' where it was inserted with much commendation. It attracted the notice of Mr. Gordon, of Knockespoch, a gentleman in the neighbourhood, who relieved and patronised him. He had other poems by him, which were produced and admired, and he was brought to London, feasted at a public dinner, and received that sort of patronage which had so injurious an influence in the case of Burns, a patronage that only enhances the bitterness of the fate to which its objects are almost inevitably con-signed. Thom returned to Inverury, resolving, he said, not to be too much elated by the applause he had received, bnt it is difficult to withstand the seductions to which it leads. He published in 1841 at Aberdeen, a small volume of poems, 'Rhymes and Recollections of a Hand-Loom Weaver,' which had but a moderate success. His poetical powers were not had but a moderate success. His poetical powers were not great: the chief merit of his verses consists in the exact reproductions of feelings he had himself experienced, with a melody of versification and a correctness of taste remarkable in one of so extremely limited an education. He married a second wife, was often subjected to the extremest need, and at last died in great poverty in March 1850. His widow died in the July following, and a subscription

was raised of about 2507, for his destitute children. THOMPSON, WILLIAM, a celebrated Irish naturalist. His father was an Irish linen merchant at Belfast, and William, his eldest son, was born on the 2nd of November, 1805. As his father destined him for a commercial life, he received such an education as was supposed to fit him for that pursuit. In 1821 he was apprenticed to a firm in the linen-business at Belfast. Although at this time be had acquired no taste for natural bistory, he soon took an interest in this subject from making excursions with a fellow apprentice who possessed a copy of Bewick's 'British Birds,' and a passion for collecting and stuffing birds. For several years he was hardly more than an amateur; but in 1832 circumstances occurred which induced bim to give up business, and from that time he devoted bimself in earnest to natural history. Although birds were his favourite study, he took an interest in all kinds of animals and piants, and eventually there were few Irish minerals, plants, and eventually there were few Irish minerals, plants, and animals, with which he was not organisant. He first became known as a naturalist by his contributions to the 'Proceedings' of the Zoological Society of London, on the natural history of Ireland. The names of some of these early contributions indicate the direction of his mind: 'Catalogue of Birds new to the Irish Fauna;' 'On some Vertebrata new to the Irish Fauna;' 'On some rare Irish Birds;' 'On the Natural History of Ireland, with a descrip-tion of a new Genus of Fishes;' 'On the Irish Hare.' He also prepared to lay before the meeting of the British Association for the Advancement of Science, held at Glasgow in 1840, a 'Report on the Fauna of Ireland, Division in 1840, a 'Report on the Fauna of Ireland, Division Vertebrata.' This was not a mere enumeration of the vertebrate animals of Ireland, or an account of their comparative scarcity and abundance, but an exposition of the number of species in Ireland, the most western land of Europe, compared with other British and European species. In 1841 Mr. Thompson accompanied the late Professor Edward Forbes on a veyage in the Ægean in H.M.S. Boacon, commanded by the late Captain Graves, R.N., during which he made a large number of observations on the natural history of the conntries which he visited. Some of these he subsequently made use of in his works on the natural istory of Ireland. From 1841 to 1843 he was a frequent contributor to the 'Annals of Natural History,' and also engaged in collecting materials for his further report to the British Association on the Invertebrate Fauna of Ireland. This report was read at the meeting of the association at Cork in 1843, and is remarkable for the large amount of minute information it contains on the natural history of minute information it contains on the natural history of Ireland. From this time his papers on Irish natural bistory became more numerous; a list of above seventy is given in the Ray Society's 'Bibliograpby,' and these were prepara-tions for a great work which he had projected on the natural history of his native conntry. The first volume of this work appeared in 1849, the second in 1850, the third in 1851. These three were devoted to the birds. He did not live to complete his work. He had been mainly instru-mental in judging the British Association to meet in 1852. mental in inducing the British Association to meet in 1852 in Belfast. In promoting this object he came to London in the January of that year, when he was seized with paralysis, and died in the course of a few hours. The manuscript of mental in inducing the British Association to meet in 1852

another volume on the 'Natural History of Ireland' was found after his death in a sufficiently advanced state to be given to the public, and this was published with a short memoir of the author in 1856. He took an active interest in all the local institutions of his native town. He was president of the Natural History and Philosophical Society of Belfast, member of the Royal Irish Academy, and honorary fellow and member of several foreign solentific societies. William Thompson is a remarkable instance of a man who, by the devotion of average talents to one great object, succeeded in his work on the natural bistory of Ireland in achieving for himself a lasting reputation, and giving to science one of its most valuable monographs on the distribution of animals in Europe.

THOMSON, ANTHONY TODD, was born in Edinburgh on the 7th of January, 1778. His father, by birth a Scotchman, had settled in America, where he held two lucrative appointments under the British government, being Postmaster-General for the province of Georgia, and Col-lector of Customs for the town of Savannah. Having refused to take the oath of allegiance to the American government, on the breaking out of the Revolution be was compelled to relinquish his appointments, and returned to Edinburgh. Anthony Todd was born previous to this, whilst his mother was on a visit to Edinburgh. He received his education at the High School, Edinburgh. Wben a boy he formed an intimacy with Henry, afterwards Lord Cookburn, which lasted till his death. His father destined him for business, but having obtained a clerkship in the Post-office, be was enabled by the leisure it afforded him to gratify a wish be had always entertained to study medicine. He attended the lectures of Munro, Gregory, Black, and Dugald Stewart. In 1798 he became a member of the Speculative Society, and the companion of Jeffrey, Horner, Brougbam, and Lord Lansdowne. In 1769 he became a member of the Royal Medical Society. Having graduated in 1799, he left Edinburgh, and established him-self in London about the year 1800. He commenced the practice of his profession in Sloane-street, Chelsea, as a general practitioner. His progress was at first slow, but when once commenced it was never interrupted. In the when once commenced it was never interrupted. In the midst of a large general practice, he found time to culti-vate science and literature. He was mainly instrumental in procuring the enaotment of the Apothecaries' Act in 1814. His first literary work was published in 1810, and entitled 'Conspectus Pharmacopize.' He sold the copyright of this book for twenty pounds. In 1833 it was bought by the Messrs. Longman for two hundred pounds. It has gone through fourteen editions. In 1811 he published the 'London Dispensatory,' which was a work of great labour. It contained a critical account of all the medicines and their compounds which were in use in Great Britain. It has compounds which were in use in Great Britain. It has been translated into several European languages, and ten editions have been publisbed in England. During his re-searches into the materia medica he was impressed with the importance of the study of botany, and he was one of the first to give a course of lectures on this subject in London. In 1821 he published a first volume of his 'Lectures on Botany.' This work contained many very valuable observations on the structure and functions of plants which have since become a part of the soience of botany. In his observations, he made extensive use of the microscope, and may fairly olaim to be one of those who appreciated the value of this instrument when its use was generally neglected. In 1826 he became a member of the Royal College of Physicians of London, and commenced practice as a consulting physician. In 1828 he was elected professor of Materia Medica to the then London University, now University College. In this position he worked with great ardour at the subject of Theorem the subject of Therapeutics, and was one of the first to introduce the new snbstances discovered by the chemist into the practice of medicine. He formed here a very fine collection of speci-mens of materia medica, but the college had not the means of purchasing it after his death, and it has been lost to the country. In 1832 be was appointed professor of Medical Jurisprudence. The lectures delivered from this chair were published in the 'Lancet' in 1836-7. In 1832 Dr. Thomson published his 'Elements of Materia Medica,' a work of a more scientific character than his 'London Dis-

he was engaged in preparing 'A practical Treatise on Diseases affecting the Skin,' which has since been completed and edited by Dr. Parkes. In 1848 his health first began

and edited by Dr. Parkes. In 1848 his health first began to fail. He continued to give his lectures, with consider-able interruptions, till the following summer, when he was obliged to retire into the country, and died of bronchitis at Ealing on the 3rd of July, 1849. Dr. Thomson was a man of unwearied industry, and thronghont his long career, pursued his labours with few or no interruptions. He was a man of varied attainments, cultivating literature as well as soience, and was not an unfrequent contributor of literary articles to the Magazines and Raviews. He translated from the French, and edited. and Reviews. He translated from the French, and edited, a work by Mons. Salvarte, entitled 'The Philosophy of Msgio, Omens, and apparent Miracles.' His notes to this work are full of curious and interesting matter. He edited also an edition of Thomson's 'Seasons;' to which he appended a large number of notes, and a life of the author. He contributed many articles to the 'Cyclopædia of Practical Medicine.' He was for many years editor of the 'Medical Repository;' to which journal he also exten-sively contributed. One of his last works was entitled 'Domestic Management of the Side score, of which access 'Domestic Management of the Sick-room,' of which several editions have been printed. A sketch of his life, from which the materials of this notice have been principally

obtained, is published with his posthumous work on 'Diseases of the Skin.' THOMSON, THOMAS, M.D., a celebrated chemist, was born April 12, 1773, at Crieff, Perthshire, and received his early education at the parish school of that place. He afterwards studied at St. Andrew's and Edinburgh, and was a pnpil of the celebrated Dr. Black. In 1802 be delivered a pipill of the celebrated Dr. Black. In 1902 be delivered a course of lectures on chemistry, and continued to lecture on this science for nearly fifty years. He was one of the teditors of the 'Encyclopædia Britannica,' from 1796 to 1800, and wrote the articles 'Chemistry,' 'Mineralogy,' &c. in that work. In 1802 he published his 'System of Che-mistry.' He first anggested the nse of symbols in chemistry, black here income herem as computered Hermi which have since hecome so generally employed. He was one of the first chemists who recognised the value of Dal-ton's atomic theory, and devoted himself to its elncidation. He also at this time conducted for the Board of Excise a series of investigations on brewing, which formed the basis of Scottish legislation on that subject. In 1813 Dr. Thom-son came to London, and started the 'Annals of Philosophy,' a scientific journal, which he edited till the year 1822, when he resigned it to his friend Mr. Richard Phillips. In 1827 this journal parameters are a scientific by the science of the sc this journal became merged in the 'Philosophical Magazine.' In 1817 be was elected lecturer on chemistry in the Uni-In 1817 be was elected lecturer on chemistry in the Uni-versity of Glasgow, and the following year received the title of professor. This chair he held till his death, assisted in his later years by his nephew and son-in-law Dr. R. D. Thomson. In 1835 he published a work, entitled 'Outlines of Mineralogy, Geology, and Mineral Analysis,' and in 1849 a work on 'Brewing and Distillation.' He died on the 2nd of July, 1852. His son, Dr. Thomas Thomson, is celebrated for his botanical knowledge; he has published an account of his travels in Thibet, and is now the superintendent of the East India Company's botanio gardens at Calcutta. gardens at Calcutta

THREE RIVERS. [CANADA, S. 2.] THRIFT, the common name of the Statice Armeria, Smith, now Armeria maritima. Armeria belongs to the natural order Plumbaginace. It is distinguished by the flowers being in a head contained in an inverted cylindrical

sheath, and the capsular fruit not bursting. A. maritima, Thrift, is a common British plant, growing on muddy and rocky sea-shores and on the banks of saltwater metuaries. It bears transportation to gardens, where it is a favourite in forming the borders of flower-beds. It may be easily distinguished from other species hy its linear 1-nerved leaves. It has rose-coloured flowers. Several varieties are described.

THUREA. [Boswellia.] TICKS. [TRACHEAREA, S. 2.] TIECK, CHRISTIAN FRIEDRICH, a celebrated soulptor, brother of Ludwig Tieck, was born in Berlin on the 14th of August, 1776. Having studied awbile under Schadow, he in 1798 proceeded to Paris, where he became a pupil of David. In 1801 he returned to Berlin, snd afterwards went to Weimar, then a great centre of literary and artistic activity. Here he found Göthe a warm and most valuable friend and adviser, and whilst here he not

only assisted in the execution of the sculptural decorations of the new palace, but executed basts of Göthe, Voss, and Wolff, besides many of members of princely and noble families. In 1805 he went with his brother Ludwig to Italy, and carefully studied the great works of art there, maintaining at the same time by his numerons husts, &c., his manual dexterity. Here he found friends and patrons in Madame de Staël, and the crown-prince, afterwards King Ludwig, of Bavaria. For the former he executed a rilievo for the family sepulchre at Coppet, and snbsequently a life-size statue of Necker, and bnsts of herself, the Duc de Broglie, Augustus Schlegel, and M. Rocca. For Ludwig of Baruri, he prosting at the pairs of Ludwig of Barurich be resulted at Bavaria he executed at varions times busts of Lndwig him-Savaria he electrical at various times outs of Lindwig min-self, Jacohi, Schelling, Ludwig Tieck, Lessing, Erasmus, Grotins, Herder, Wallenstein, and several others, chiefly for the Walhalla. On his second visit to Italy (1812) he became acquainted with Rauch, and the two great sculp-tors ever after remained fast friends. He returned in 1810 to Realing where he established his activity and was 1819 to Berlin, where he established his atelier, and was elected a memher of the academy. During the remainder of his life he was employed noon many of the public works, and was a prominent actor in the artistic movements in the Prussian capital. Among his productions were the friezes, the soulptures in the pediment, and other external decora-tions of the Theatre Royal, the gates, and the statue of the angel in the porch of the Cathedral in Berlin; a series of fifteen seated marble statues of classical personages for the royal palace; a bronze equestrian statue of Frederick William at Rnppin, besides several monumental works and numerous basts and rilievi. He was also during many years extensively employed on the restoration of ancient works for the Royal Museum, in which institution he was director of the department of sculpture. He died at Berlin on the 14th of Jnne, 1851. Tieck was not possessed of on the 14th of Jnne, 1851. Tieck was not possessed of much imsginative power; he executed some good statues and rilievi, but his chief strength lay in his memorial busts, many of which display great elevation of style and admi-rable chiselling. In his studio several eminent sculptors have been formed, among whom perhaps the best known is Kiss, the sculptor of the Amazon. There are casts of some of Tieck's works in the Crystal Palace at Sydenham. TIECK, LUDWIG, one of the most influential actors noon the modern literature of Garmany was hown in Barlie

npon the modern literature of Germany, was born in Berlin, on May 31, 1773. At the universities of Halle, Göttingen, and Erlangen, he studied with great ardour; bistory and the poetical literature of both the anoients and the moderns the poetical literature of both the anoients and the moderns being his favourite pursuits. His poetical powers developed themselves early, but they took a direction opposite to the usual classical models, and exercised themselves on the feelings and opinions of what may be termed the Christian chivalry or romance of the Middle Ages, although his first efforts, 'Almansur,' a prose idyll, in 1790, and 'Alla Moddin,' a prose play, in three acts, in 1790-1, assumed an eastern locality. Both displayed great poetical ahility, but he did not attempt verse, except in a few short pieces introduced amid the prose. In 1792 he produced the tragedy of 'Der Abschied' (The Parting), also in prose, which, like most of his other dramatic pieces, is more fitted which, like most of his other dramatic pieces, is more fitted for the closet than the stage. He probably himself began to perceive that his true strength lay in narrative, and in the same year he produced 'Das grüne Band,' a mediæval tale of considerable pathos, with great truth of character-isation and much interest; and 'Abdallah,' an oriental tale, with little of oriental colouring, and of a ghastly terrorinspiring character. He had made much progress in the study of English literature, particularly the drama, and the result was, in 1793, a compressed translation, or rather paraphrase, of Ben Jonson's 'Volpone,' in three acts, in which it is remarkable how carefully he has omitted all the more poetical passages which ornament the original, and in which, for the scene where Volpone plays the mountebank, he substitutes a satirical one between an Englishman and a German anthor come to England for a few weeks to write volumes on the character of the country and its inhabitants. To the same period belongs also his novel of 'William Lovell,' of which the characters and scenery are intended to be English, but they have a very foreign air, and the tone of the whole is more gloomy than most of Tieck's preductions productions.

The six years, from 1795 to 1800, both inclusive, was a period of incessant activity. During it be travelled; visited Jena, where he formed an intimate friendship with the two Schlegels, Novalis, and Schelling; Weimar, where

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he became acquainted with Herder; and Hamburg, where he married the daughter of a clergyman named Alberti. The intercourse with the above-named literary celebrities had much influence on his future course. While still had much influence on his future course. adhering to the romantic school, his productions embraced adhering to the romantic school, his productions emoraced a wider field. He continued to write tales, novels, tragedies, and comedies; but in embodying nnrsery tales, as in his 'Blaubart,' a play in five acts, 'Die Sieben Weiber des Blaubarts' (Seven Wives of Bluebeard), a tale, and the 'Leben und Tod des kleinen Bothkäppohen' (Life and Death of Little Red Riding Hood), a tragedy in three acts, he united much of the simplicity of the old traditions, with the added interest of meetical conception a close adherence the added interest of poetical conception, a close adherence to the story, and occasional passages of pathos or of hnmour. Occasionally he took for his subject legends of a higher character, as in his 'Leben und Tod der heiligen Genovers;' and in 1804, in 'Kaiser Octavianus,' a work Genovers; and in 1803, in 'Masser Octavianus,' a work which had been long expected, and which his countrymen consider as one of the most successful of his romantic pro-ductions. To this he has prefixed a long prologue, in which various characters are introduced to display the prosaic element, and a post, to whom comes Bomance, a female, who describes herself as infusing joy throughout the world, and says that her father is Faith, and Love her mother. In this prologue, and in the following play, which is partly in prose, is found the most favourable specimen of Tieck's versification. It is not of the most careful construction; and it is singular that though his conceptions were highly poetical, the best examples of them are found in his prose. This line was followed out in subsequent works, as in 'Fortunät,' which however embodies a considerable amount of good-humoured satire on the various conditions of the existing state of society. Another class comprises, what are styled by the Germans Art-Novels, to which belong ^{(*}Franz Sternbald's Wanderungen,' 'Phantasien über die Kunst,' and 'Herzensergiessungen eines Kunstliebenden Klosterbruders' (Heart-outpourings of an Art-loving Monk), written in conjunction with his friend Wackenroder, in all of which he displays a love and knowledge of the beautiful and elevated in art, a contempt for the self-complacency of affected conneisseurship, and a manifestation of Roman Catholic feeling, to which faith he for some time adhered about this period. Perhaps less distinctive as a class, as his previous tales had much of a similar character, were his ' Volksmährchen' (Popular Legends), such as the history of ⁶ Volksmanrenen⁽¹⁾ (Popular Legenda), such as the history of Heymon's Children, the Fair Mageloue, Melusina, &c., legends which are European, and the ⁽¹⁾ Denkwürdige Geschichtschronik der Schildbürger' (Memorable History of the Simpletons), a sort of German version of our Men of Gotham; tales in prose, abounding in pleasant fanoy, interspersed with picturesque descriptions or strokes of broad humour, and told with a simplicity and an apparent childish belief in the worders related that give an indescribable charm to the whole. Upon yet another class he evidently bestowed more thought and labour. In the dramas, for they assume that form, 'Der gestiefelter Kater' (Puss in Boots); in 'Prinz Zerbino, oder die Reise nach dem guten Geschmacke' (Travels in search of Good Taste); (Die ver-kehrte Welt' (The World turned npside down); and 'Leben und Thaten des Kleinen Thomas, genannt Däumchen' (Tom Thumb); in all of which he attacked with keen irony the low, material, anti-poetical notions of poetry advocated by learned pedants, and defended by implication, by example, and by occasional parodies on the classicists, the theory of the romantic school. A key to 'Zerbino,' by one thoroughly acquainted with the peculiarities of all the anthors alluded to in that drama, would possess much interest for the English student. These pieces, independent of their critical merits, have an interest of their own from the wit and humour of the dialogue. Many of the productions of this period, including most of those above-mentioned, were subscould product to the transfer of the transfer of the subsequently published together, under the title of 'Phan-tasus,' in a frame-work of a conversational party, to whom tasus,' in a frame-work of a conversational party, to whom or by whom they are related. An excellent translation of 'Don Quixote,' a very good one of Ben Jonson's 'Epicœne, or the Silent Woman,' and a remarkably successful one of Shakspere's 'Tempest,' also belong to this period. In 1801-2, while residing in Dresden, he assisted F. Sohlegel in bringing out the 'Musen-Almanach,' to which he contributed some of his tales. He then lived for a time of Berlin and next at Ziebingen near Frankfurt-on-the-

at Berlin, and next at Ziebingen near Frankfurt-on-the-Oder, seeming to enjoy a poetical leisure, during which he produced nothing but 'Kaiser Octavianus' of which we

have already spoken, in 1804; and in the same year he made a journey to Italy, returning from thence in 1806 to Munich, where he had the first attack of gout, from which he was ever after an extreme sufferer. This attack was so violent, that he produced little for several years. He occupied himself, when able, in revising and adding to his previous works, publishing the 'Phantasus' as above stated, and a collection of his poems; in studying and collecting the early poetry of his own country, of which in 1803 he had published 'Minnelieder ans dem Schwöbischen Zeitalter' had published 'Minnelieder ans dem Schws bischen Zeitalter (Love songs of the Swabian period), and in 1815 'Ulrich's von Lichtenstein Frauendienst' (Worth of Woman); and in extending his acquaintance with the English drama. In 1812 he published the 'Alt-Englisches Theater,' containing translations of the old King John, the Pindar of Wakefield, Perioles, Loarine, the Merry Devil of Edmonton, and the old Lear, all of which he contends are the genuine, though chiefly early productions of Shakapere. In 1817 he published two early, productions of Shakspere. In 1817 he published two volnmes of specimens of the early German drama, and in the same year visited England for the purpose of acquainting him-self with the literature connected with the drama which he could not procure in Germany. He laboured diligently ; the treasures of the British Museum as well as those of many private collections were opened to him; and it is probable that no foreigner ever attained so wide and so exact an acquaintance as Ticok with the English literature of the great Elizabethan period, or so just an appreciation of Shakspere, although his enthusiasm has led him to the discovery of beauties hidden from Englishmen in the apocryphal or rejected works attributed to Shakspere, in the genuineness of nearly all of which he is a stedfast believer, but of which his countryman and follower Ulrici has formed a more sober judgment. On his return to Ger-many he settled at Dresden, and for some time his literary publications were ohiefly novels and tales for the pocketbooks and similar annuals. In 1823 he published the first volume of 'Shakspere's Vorschule' containing translations of Green's 'Friar Bacon,' 'Arden of Feversham,' of which he has doubts whether it is a production of Green's or an he has donbts whether it is a production of Green's or an early work of Shakspere, and Heywood's 'Lancashire Witches;' this was followed by a second volume in 1829 containing 'Fair Em,' 'The second Maid's Tragedy,' by Mussingen, translated from one of the three manuscript plays saved from the fire by Warburton the herald, and 'The Birth of Merlin:' the first he considers to be more probably an early effort of Shakspere's than of any of the other meres to which it has been essigned grounding his other names to which it has been assigned, grounding his opinion of this and other of the doubtful plays on the belief that Shakapere commenced writing for the stage many years earlier than had at that time been admitted; a belief which the investigations of Mr. C. Knight in his 'Pictorial Shakspere' has shown to be very probable, though not leading always to the conclusions at which Tieck has arrived regarding the particular plays. In 1828 he pub-lished his 'Dramaturgische Blätter,' chiefly written in 1817, a collection of reviews or criticisms of modern Ger-Molecular and the second secon sion of their poetical feeling and harmony; with notices of the acting of Kemble and Kean; and Appendices on the German and English stage. About the same time he took an active part in the continuation and completion of the translation of Shakspere's acknowledged plays, which had been begun by Schlegel, and of which the first volume appeared in 1825. The merits of this translation, of which peaked in 1955. The metries of this dialitation, of which many were entirely from his own hands, and all were sub-jected to his revision, are universally acknowledged. Less literal, but more spirited and equally true to the sense of the author, than the previous translation by the Vosses, they are illustrated by a number of notes which display a vast amount of reading and many ingenious conjectures as vast amount of reading, and many ingenious conjectures as to varions disputed readings, and they now form the recognised text of Shakspere's plays in Germany. The work was completed in 1829. But his labours were not confined to this work; he continued to write tales for periodical publications, and in 1828 he produced his novel of 'Dichters-leben,' (Life of a Poet) in which Shakspere and several of this contemporaries are introduced, and in which the death of Marlow is vividly described. In 1829 he published 'Der Tod des Dichters,' (the Poet's Death) in which the 4 T 2

unhappy fate of Camoens is pathetically related. In 1826 he also produced one of his most picturesque narratives, 'Der Anfruhr in den Cevennes,' in which the insurrection in the Cevennes is graphically told, but unfortunately was left incomplete. While residing at Dresden his evening circles became celebrated, at which his readings and the relation of his tales formed a principal charm, and which were attended by all the literary celebrities who were in the vicinity and could gain admission. In 1836 and 1840 be published his two latest novels—'Der Tischlermeister' (The Cabinet-maker) and 'Victoria Accorombona,' both of which are very inferior to most of his previous works of a similar character. He also took an active part in the management of the Dresdeu theatres. In 1840, on the accession of Friedrich Wilhelm IV. to the throne of Prussia, Tieck was invited to Berlin, an invitation which he accepted. He was then created a privy-councillor, and passed the remainder of his life partly in Berlin and partly at Potsdam, occupied chiefly with some theatrical produoat rotation, occupied entry with some thearriest produc-tions, and in revising and correcting his works, which were published in 20 volumes at Berlin between 1828 and 1846. At various times he also edited Novalis's 'Schritten,' in conjunction with Friedrich Schlegel, 1802; Heinrich von Kleist's 'Nachgelassenen Schriften' (Posthnmous Works), 1826; Solger's 'Nachlass und Briefwechsel' (Remains and Correspondence) with Friedrich war have a 1966, and Correspondence) with Friedrich von Raumer, 1826; and Reinhard Lenz's 'Gesammelte Schriften,' (Collected Works) in 1828. After suffering for some years from continued illness, horne with wonderful patience and cheerfulness, he died at Berlin, April 28, 1853, leaving a name which may aled at Derlin, April 20, 1003, leaving a name which may rank with the high st in his native country, and which Englishmen may reverence as that which in Germany is most connected with the popularising of the fame of the great dramatic poet of England. TILL ÆA, a genus of Plants belonging to the natural order *Crassulaccæ*. It has a 3- or 4-parted calyx; petals

3 or 4, ohlong acuminated; scales none, or very small; carpels 3 or 4, somewhat constricted in the middle; 2-serded. The species are small glabrous annual herbs, inhahitants of exposed subhumid places. The leaves are opposite. Flowers small, white, for the most part axillary.

T. muscosa is a native of Europe in many places, in dry, barren, sandy, and gravelly soil; plentiful in Britain on the most barren sandy heaths, and frequent in Norfolk and Suffolk. It has a stem branched and decumbent at the base; flowers axillary, sessile, and trifid. The plant is very minute, and of a reddish colour. The leaves are opposite, ohlong, obtuse, concave above, connate; sepals ovate or lanceolate acute, bristle-pointed. Petals nearly subulate, white, tipped with red. There are several other species, natives of North and South America and Australia.

TINCAL. [BOBACIC ACID.] TINCAL. [BOBACIC ACID.] TINEIDÆ, a family of small Moths, which are remark-able for depositing their eggs among animal substances, on which their larvæ afterwards feed. They are thus oun-stantly found upon clothing made of hair or fur, and are called Clothes-Moths. The family is thus defined :-- Antennæ moderate, slender, simple, pubescent beneath in the males; proboscis short; thorax rarely crested; body long and slender; wings eutire, often narrow, mostly convoluted in repose. The caterpillars live in portable cases formed of various materials.

These moths are often ornamented with very brilliant colours, the upper wings having gold or silver spots. The caterpillers make their cases of the substances on which they feed. The Adelæ make their nests of hits of leaves. The true Tineæ clothe themselves with the hair of the skins of animels and bits of silk. When too small, they slit their cases and make them larger. Many of them burrow into skins, silk garments, &c., making oases as they proceed.

(Westwood, Entomatogist's Textbook.) TIPTUN. [STAFFORDSHIRE.] 11PULIDÆ, a family of Dipterous Insects belonging to the tribe Nemocera. They have the antennæ longer than the head simple not planeae market sectors. the head, simple, not plumose, rarely peotinated; eyes entire, ocelli obsolete; front of head beaked; proboscis short, ending in two large fleshy lips; body elongated; wings long, nervures numerous; legs long. The types of this family are the species of *Ctemophora*, *Pedicia*, and the species of *Tipula* which are usually known by the nume of Deddy. Lorge Large

by the name of Daddy-Long-Legs.

Latreille divides this family into five smaller groups-uliciformes, Gallicoles, Terricoles, Fungivores, an Culiciformes, and Florales.

The Culiciformes (Chironomides, Macquaart) include those forms the pupes of which mostly dwell in the water, respiring by means of external tubes or filaments situated in front of the body. They have also the power of swim-ming. Many of them are transparent, and form exceedingly beautiful objects for the mioroscope. The larvæ of Chironomus plumosus are vermiform, and of a blood-red colour, whence they are called Blood-Worms. [CHI-RONOMUS.

The Gallicoles (Cecidomyides) include those species which form galls by depositing their eggs upon plants. CECIDOMYIA.

The Fungivores (Mycetophilides, Macquaart) embrace an extremely active group of these insects, which are oapable of leaping by means of their hind legs. They are They are ts. They found in damp situations amongst various plants. enter honses, and are found upon window-panes. They are

enter honses, and are found upon window-panes. They are also very partial to *Fungi*, hence their name; and they are generally found in the interior of *Boleti* and *Fungi*. The Terricoles (*Tipulides*, Macquaart) are the true Crane-Flies. The species of the genus *Tipula* are found in damp meadows in great numbers, especially in the autumn. The larves are found in the soil, and feed upon the roots of grass, &c., and occasionally they do much harm. Mr. West-&c., and occasionally they do much harm. Mr. West-wood remarks that the male Daddy-Long-Legs is very quarrelsome, and often fights with his hrethren of the same

The Florales (*Bibionides*, Macquaart) are distinguished by having the body and legs shorter and more robust than the other forms. The species are small, and their flight is

the other ion and slow and heavy. (Westwood, Families of Insects.) TODMORDEN, [LANCASHIRE.] TOLLENS, HENDRIK CORNELISZOON, long the TOLLENS, HENDRIK CORNELISZOON, long the Tollens, HENDRIK CORNELISZOON, long the nost popular living poet of Holland, was born at Rotterdam on the 24th of September 1780. His father carried on a thriving husiness, founded by his grandfather, as a dealer in colours, and Hendrik was taken from school at the age of fourteen to assist behind the counter. The year after was that of the French entry into Holland, when many of the Dutch were disposed to look on them as deliverers, and young Tollens became the secretary of a "Vaderlandsche Bijeenkomst," or Patriotic Society, to whose purlandsche Bijeenkomst," or Patriotio Society, to whose pur-poses he soon contributed some songs, which had a run of success. His father, who had at first been pleased at his son's reputation, soon became alarmed lest poetry should lesd him away from business, though that alarm might surely have been spared in Holland. When Tollens at the age of seventeen, made the acquaintance of two poets, one of their Helman was a morthant the other Leater of them, Helmers, was a merchant, the other, Loots, a book-keeper in a counting-house, and Uylenbroek, a third, to whom they introduced him, was a respectable bookseller. Tollens had learned some French at school; by Uylenbrock's advice he now studied English and German, and thus enlarged his ideas; but he followed Uylenbroek's example in occupying himself with rendering French tragedies into Dutch verse. He afterwards ventured on ori-ginal dramas, and his 'Lucretia,' written in 1805, had, at all events, sufficient spirit to be prohibited by the govern-ment. Another tragedy, 'De Hoekschen en Kabeljaauwschen' (The Hooks and the Codfish), had at least the merit of a national subject, being founded on the quarrels of the rival factions of these names, the Guelphs and Ghibelines of Dutch medizval history, whose hostilities, which lasted a century and a half, are said to have arisen in 1350 from a jocose dispute between some nobles at a banquet as to whether the codfish could be said to take the hook, or the hook the oodfish. Tollen's powers, however, did not lie in tragedy. In two contests with his friend Loots on subjects offered for prizes, one on the theme Hugo Grotins, and the other the death of Egmont and Hoorn, he won the second prize ou the first occasion, and the first on the second ; and in 1807 a short poem by him 'To a Fallen Girl,' attracted attention by its simple pathos. From that time his subjeots were almost universally taken from national history and from domestio scenes, and though even his admirers did not place him on a level in point of genius with Bilderdijk, he became decidedly the most popular poet of his country, and had the honour of forming a school of poets-'the school of Rotterdam.' In 1817 the third edition of

his poems had 10,000 subscribers; not long afterwards his fellow townsmen proposed to erect his bust in a public place, and it was only the reluctance of Tollens himself which and to was only die relationed of folders inhibit when prevented the intention from being carried out when the subscription was already full. This popularity increased as he grew more advanced in life. On his seventieth birth-day, the 24th of September 1850, the minister of justice, Mr. Nedermeijer van Rosenthal, waited on him at his house at Rijswijk, to bring him the congratulations of the King of Holland, and present to him the insignia of commander of the order of the Dutch Lion, a very unusual honour for a literary man. A committee waited on him the same day to offer him a gold medal struck in his honour, with the inscription "Nederland zijnen geliefden Volksdichter' (Netherland to its beloved national poet), and to inform him that a subscription had been organised, without his knowledge, for the formation of a 'Tollens Fund,' to commemorate his name by a charitable institution, the nature of which was to be left to his own choice. He died in 1856, surrounded by universal respect.

The shorter poems of Tollens, lyrical and narrative, are his chief title to remembrance. One narrative poem, 'De Overwintering der Hollanders op Nova Zembla' (The Win-tering of the Hollanders at Nova Zembla), commemorative of the celebrated voyage of Barends in 1596-97, is very popular and has often beeu reprinted, on one occasion in an illustrated edition. His 'Vierdaagsche Zeeslag,' or Four Days' Sea-Fight, commemorative of one of the desperate contests between the Dutch and English in the reign of contests between the Dutch and English in the reign of Charles II., may be compared for spirit to his friend Loots's 'Overwinning bij Chsttam' (Victory at Chatham), a favourite subject of allusion with the Dutch poets. Tollens is a fertile author of ballads on subjects of Dutch history, among which his 'Jan Van Schaffelaar,' 'Kenau Hasselaar,' &c., are conspionous. His 'Wapenkreet' (Call to Arms), written on occasion of Napoleon's return from Elba, is one of his best productions. Tollens translated much from the Curren and English as well as the French hut often German and English as well as the French, but often adspted the pieces he borrowed to Dutch subjects or history. An English reader would hardly suspect before reading it that his 'Jonker van 't Sticht' was taken from Scott's 'Young Lochinvar,' which has also been done into Dutch by Van Lennep, under the title of 'De Heer van Culem-borg.' Tollen's works, of which a new edition is now pub-

borg.' Tollen's works, of which a new edition is now pub-lishing, are of some extent: his shorter poems alone occupy about ten 8vo. volumes, not very olosely printed. TOLUOLE. [CHEMISTRY, S. 2.] TOUKE, THUMAS, one of the two sons of the Rev. William Tooke, was born in 1773. He published in 1838 'A History of Prices and of the State of the Circulation from 1793 to 1837, preceded by a brief sketch of the State of the Corn-Trade in the last two Centuries,' 2 vols. 8vo. The treatise comprised in these two volumes, though apparently an enlargement and continuation of one published about an enlargement and continuation of one published about fifteen years previously under the title of 'Thoughts and Details on the High and Low Prices of the last Thirty Years,' embraoing, as it does, the same line of argument and estab-lishing the same conclusions, is yet essentially different both in its arrangement and details, and is, in fact, with slight exceptions, entirely new. It forms the first two volnmes of the valuable work now well known to political economists as the 'History of Prices,' perhaps the first really scientific attempt to elucidate by inferences legiti-metal deduced from actual attemptions the complicated mately deduced from actual experience the complicated facts of this branch of political economy. The first two volnmes were followed in 1840 by another volume in continuation of the two former, to which were added ' Remarks on the Corn Laws and on some of the Alterations proposed in our Banking System.' The fourth volume was entitled 'A History of Prices and the State of the Circulation from 1839 to 1847 inclusive; with a General Review of the Currency Question, and Remarks on the Operation of the Aot 7 & 8 Vict., c. 32,' 8vo. 1848. Mr. Tooke afterwards published a tract, in which he was assisted by Mr. Newmarch, 'On the Bank-Charter of 1844, its Principles and Operation, with Suggestions for an Improved Administration of the Bank of England,' 8vo. The last two volumes of his great work are entitled 'A History of Prices and the State of the Circulation during the Nine Years 1848-1858, in Two Volumes, forming the Fifth and Sixth Volumes of the History of Prices from 1792 to the Present Time, by Thomas Tooke, F.R.S., Corresponding Member of the Institute of France, and William Newmarch,' 8vo., 1857. The 5th

and 6th volumes, besides being a continuation and completion of the work, arranged under the heads Prices of Corn, Prices of Produce other than Corn, and the State of the Circulation, contains discussions on the connected topics of Railways and the Railway System, the origin and progress of the Free-Trade Movement, the State of Finance and Banking in France, and the New Discoveries of Gold. Mr. Danking in France, and the New Discoveries of Gold. Mr.
 Tooke died in London, Feb. 26, 1858, being then within a few days of the completion of his 85th year. His younger brother, William Tooke, F.R.S., is still living.
 TOOTH-TISSUE. [TISSUES, ORGANIC, S. 1.]
 TOOTING. [SUBREY.]
 TORENO, DON JOSE MARIA QUEIPO DE LLANO,

COUNT OF, a Spanish statesman and writer, was born at Oviedo on the 26th of November 1786, of one of the first families of the Asturias. In 1797 his parent, of whom he was the only son, fixed their residence at Madrid, where he received an excellent education of a character very un-common at that time in Spain, as it included the study of English and even German, as well as French and Italian. After the national insurrection of the 2nd of May, 1808, in which he took a part, he returned to Oviedo, where, as Viscount of Matarrosa, he held an hereditary seat in the Viscount of Matarrosa, he held an hereditary seat in the Junta, and when the city rose against Napoleon, he was selected, from his knowledge of English, to make his way to London to ask the assistance of England. In company with Don Angel de la Vega he got on board of a Jersey privateer, and was received at Londou with open arms by Canning. After spending some months in England, where he made the acquaintance of Wilber-force, Windham, and Sheridan, he returned to Spain in December, and, having lost his father in the inter-val, he succeeded to the title of Connt of Toreno. He was sent to the Cortes as a member for the Asturias when a year too young to be able legally to take his seat. but by a year too young to be able legally to take his seat, but by a vote of the Cortes on the 11th of February, 1811, he enjoyed the distinction of being specially exempted from the operation of the law. Young as he was he took a prominent part in the discussions on the constitution of 1812, and advocated with success two of the measures which most contributed to its subsequent downfall—one, that the Cortes should consist of a single chamber instead of two, and the other that the power of the king should be so restricted that all legislation should depend on the decision of the Cortes only. On the return of Ferdinand he was a marked man; when the celebrated decree of Valencia came forth, by which the Cortes was dissolved and many of its members thrown into prison, he was fortunately on his estates in the country, and had time to escape to Portugal. As he found there was no hope of resistance in Spain, he came to London, where he was the first emigrant from the tyranny of Ferdinand, as he had been the herald of resistance to Napoleon I. He received in London the intelligence that his estates had been con-fiscated and himself condemned to death. His brother-inlaw, Porlier, who had married one of his four sisters, made an ineffectual attempt at insurrection, and was taken and executed. Toreuo, who in 1816 was living in France, was thrown into prison for a time on suspioion, by the Decazes ministry, who interrogated him if he was not in habits of intercourse with the Duke of Wellington and General intercourse with the Duke of Wellington and General Alava, two persons whom it appears that the king of Spain then regarded as enemies. The Spanish revolution of 1820, recalled Toreno to Madrid, but he was now older and cooler than he had been, and saw with disspprobation many of the measures of the liberal party. His life was in con-sequence threatened in the Cortes, his house, in which his sister, the widow of Porlier, resided, was attacked, and, says Cueto, his biographer, "levelled to the ground." The king, on the other hand, pressed him to become prime-minister, and when he declined, named his friend, Martinez de la Rosa, whom Toreno had recommended. Finally, de la Rosa, whom Toreno had recommended. Finally, when the second French invasion had re-established the absolute king, Toreno found himself again a banished man, iu favour with neither party, and this time his exile lasted nearly ten years. Most of it was passed in France and England, some in Germany and Switzerland, in the exeention of a plan he had conceived of writing the history of the war of independence, for which he had begun collecting materials during his first emigration. He commenced the composition in 1827, at Paris, and finished the tenth beok in the same city on the night of the 28th of July, 1830, in the midst of the insurrection which raged around.



The amnesty of 1832 restored him to Spain, but he was not permitted to reside in Madrid till after the death of King Ferdinand. In 1834, on the promulgation of the 'Estatuto Real,' hy Queen Christina, on the recom-mendation of his friend, Martinez de la Rosa, he was named minister of finance. The measures he proposed for limit of the foreign debt courside his attention educat liquidating the foreign debt occupied his attention almost exclusively for some time, and prevented his sharing the de la Rosa was compelled to retire, Toreno succeeded to his place as minister of forcign affairs and president of the council. Unfortunately for himself he admitted to his own post of minister of finance Mendizahal, who, with his dazzling schemes, soon threw him into the shade. Torono, who was now decidedly a 'Moderado,'' grew more and more unpopular; insurrections hurst forth, which he wished to repress hy forcible means, but his colleague threated him and the country was not with him. In thwarted him, and the country was not with him. In September 1835 he was driven to resign, and Mendizahal succeeded as head of the cahinet. On a dissolution of the Cortes, Mendizabal was returned by the electors of seven different places, and Toreuo and Martinez de la Rosa were left without a seat. The disgraceful revolution of La Granja followed, the constitution of 1812 was proclaimed, and Toreno, now its declared opponent, found it expedient to resume his historical studies in Paris and London, where he brought his history to a conclusion, at the time that in Madrid he was sentenced to forfeit all his honours and estates. In a few months, however, he was again allowed to return to Swin and is the Content of Salary to return to Spain, and in the Cortes of superground his character against an accusation of cor-he vindicated his character against an accusation of corruption brought against him by General Secane. revolution of Earcelona drove him into hanishment yet another time, and it was the last. Toreno, after a tour in Germany and Italy, was in Paris, on his return, it is said, to Spain, when seized with a cerebral disease, which carried to Spain, when seized with a cerebrai disease, which can reach him off in a few days. He died at Paris on the 16th of September, 1843; but his remains were conveyed to his country, and deposited in the church of St. Isidro, at Madrid. Toreno's 'History of the Insurrection, War, and Revo-lution of Spain' ('Historia del Levantamiento, Guerra, y Purcelucion de Fanaña') is the great Spanish work on that

Revolucion de España'), is the great Spanish work on that interesting subject. That it is a model of Spanish composition is affirmed by the hest critics of that country. Its merits as a narrative are more liable to question, for there appears a languor and general want of spirit in its details, which surprise the reader who is aware that its author was not only an eye-witness of many of the events he describes, but also an actor in some of them. The editor of the edition of 1848, published after the author's death, speaks of the "carefulness and preciseness" of the history, "in which," he remarks, "the most insignificant French detachment is never mentioned without specifying the name of the chief who commauded it." A merit of more importance which Toreno's history possesses is that of a calm judicial tone, which favourably contrasts with the arrogant impetuosity of some English historians of that memorahle contest. On tho whole, it can only be considered like Southey's 'History of the Peninsular War,' as a temporary substitute and a collection of materials for the great work on the subject, with which it may be hoped that some future historian will enrich the literature of his country. The 'Historia del Levantamiento' has been translated into French and German, and a Spanish edition of it was printed hy Baudry of Paris in his collection of the Spanish classics. The hest edition of it is that published in four octavo volumes at Madrid in 1848, after the author's death, with his additions and corrections.

additions and corrections. TORQUAY, Devonshire, a small sea-port and watering-place on the coast of the English Channel, in the parish of Tor-Moham, or Tor-Mohun, and hundred of Haytor, is situated in 50° 28' N. lat., 3° 33' W. long., distant about 30 miles S. from Exeter, 194 miles W.S. W. from London by road, and 219 miles by the Great Western and South Devon railways. The population of the town of Torquay in 1851 was 7903. The living is a perpetual curacy in the archdeaconry of Totnes and diocese of Exeter. About fifty years ago Torquay consisted only of a few

About fifty years ago Torquay consisted only of a few mean huts inhahited by fishermen. The mildness of the olimate, and the favourable position and picturesque character of Torquay, induced many eminent physicians to recommend it as a winter residence for invalids. The abundance of building stone, which is found in the vicinity,

presents great facilities for building. The town has conse-quently very much increased. Torquay lies in a small sheltered recess at the north-eastern extremity of Torbay. On all sides landward it is inclosed by lofty hills, on the sides of which the houses are huilt. The town is lighted with gas and paved, but the supply of water is insufficient. There are two chapels of the Establishment, a Free Episcopal ohurch, chapels for Independents and Baptists, and National schools. Torquay contains assembly-rooms, a club-house, subscription and reading-rooms, a museum, and haths. The pier, which is used also as a promenade, incloses a small but convenient tidal harbour. The rise of tide at spring-tides is about 18 feet. The imports consist chiefly of American timber, coals and culm, Portland stone, corn, bricks, slates, and general goods: the exports include earthenware, oider, elm and oak timber, and yellow-ochre. TRACHEARIA, a subdivision of the great class Arack-

nida. It includes those forms of this class which carry on their respiration by means of ramifying tracheal tubes. They have two or four eyes. This division includes the various forms of Mites, Ticks, Shepherd-Spiders, and Sea-Spiders. The following is a synopsis of the families of this sub-class from the 'Manual of Natural History,' by Measrs. Adams, Baikie, and Barron :-

Order I.-Monomerosomata.

Body without division, the head, trunk, and abdomes being united into a single mass; abdomen not annulated.

Sub-Order I.-Errantia.

Mouth with distinct mandibles; palpi always present; animals free.

Acaridæ.-This includes the True Mites. Family 1.

[ACARIDÆ.] Family 2. Family 2. Trombiidæ, Garden-Mites.—Palpi jointed. with a moveable appendage below the tip; feet formed for walking; eyes latero-anterior; cheliceræ ending in a moveable claw.

Trombidium holosericeum is of a blood-red colour, and is

very common in gardens during the spring. Family 3. Gamasidæ, Spider-Mites.—Palpi filiform, in-curved, short, free; mouth with two didactyle chelicera-body depressed; skin soft or scaly; legs formed for walking; tarsi unguiculate. The Red Spider of our hot-houses belongs to this family. Family 4. Orbitidæ, Wood-Mites.—Palpi fusiform, hit under the head without hocks: mouth with didactyle

under the head, without hooks; mouth with didactyle cheliceræ; eyes not distinct; hody hairy or scaly, produced and rostrate in front; legs formed for walking.

Sub-Order II.-Suctoria.

Mouth in form of a sucker, with or without palpi; no apparent mandhles; animal attached. Family 5. Ixodidæ, True Ticks. Family 6. Bdeilidæ, Plant-Ticks.—Palpi anteuniform:

mandihles unguiculate or cheliform ; eyes distinct ; suckers in form of an elongated beak; body with a caselet; legs formed for walking.

Family 7. Hydrachnidæ, Water-Ticks.-Palpi with the last joint armed with points, the third and fouth joints larger than the others; body simple, oval, or rounded; eyes supero-anterior; legs ciliated, formed for swimming; parasitic in the young state; aquatic.

The species are found in fresh-waters. Hydracans has

the mouth composed of plates forming a projecting sucker. Family 8. Leptidæ, Harvest-Ticks.—Palpi short; suckers porrected; body depressed, coriaceous, ovately rotund; legs six, two being undeveloped.

Leptus autumnalis is very common in autumn upos grass and other herhage. They crawl upon the humaz body, and insinuate themselves into the skin, producing great irritation. They are called Harvest Bugs.

Order II. Adelarthrosomata.

Body divided into three or four distinct segments. abdomen distinct, annulated; mouth with conspicuous didactyle pincers or cheliceræ.

Family 1. Solpugidæ, False Scorpions .- Mandibles in the

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in front; legs of equal size, short, ending in two hooks. Chelifer cancroides is found in herbariums, old books, &c., where it feeds noon the minnte insects which frequent such situations.

Family 3. Phalangidæ, Shepherd-Spiders .- Mandibles vsry conspicnons, composed of two or three pieces, free, ending in a didactyle pincer; palpi filiform, ending in a hook; body short, rounded; abdomen segmented; legs elongated. This family comprises the well-known forms called Harvest-Men.

Suh-Class III. Aprobranchiata.

This sub-olass includes the genera Nymphon and Pycno-gonum, which are the types of two families, Nymphonidæ, the Sea-Spiders, and Pycnogonidæ, Parasitio Sea-Spiders. These are often referred to the class Crustacea. TRACHYPHONUS. [WOODPECKERS.] TRACHYPTERUS, a genus of Fishes belonging to the riband-shaped forms of Acanthopterygii. The body is clongated and compressed; dorsal fin extending the whole length of the back, a few of the anterior rays sometimes

length of the back, a few of the anterior rays sometimes elongated; ventral fins frsgile, if not worn or hroken, rather long; no anal fin; caudal fin-rays rising almost vertically from the horizontal line of the vertebral column ;

a row of small spines along the lateral line. *T. Bogmarus*, the Vaagmaer, or Deal Fish, is described by Dr. Fleming in the 'Magazine of Natural History.' He was the first British naturalist who has made known its occurrence in Scotland. The species found in the north of Europe differ from those of the Mediterranean. One Specimen only has been recently caught alive at Sanda in Orkney. It is thus described :-Length, three feet; body excessively compressed, particularly towards the hack, where it does not exceed a table-knife in thickness; hreadth nearly five inches, tapering to the tail; colour silvery, with minute scales, the dorsal fin of an orange colour, occupying the whole ridge from the head to the tail, with the rays of unequal size; head four inches and a half long, compressed like the body, with a groove on the top; eyes one moh and a quarter in diameter: both jaws armed with small teeth. Various specimens, probably to the number of twelve or more, appear to have been obtained on the island of Sanda hetween 1817 and 1829. The Vaagmaer is rare in Iceland. It differs from the two species found in the Mediterranean, *T. falx* and *T. iris*, and also from T. leiopterus.

TRADE, BOARD OF. The functions of this hranch of the Privy Council have heen of late years considerably extended, its duties being some of them of a ministerial, and others of a judicial character. It has the general superintendence of matters relating to merchant ships and seamen, and the carrying into execution the statutes in force relating to them. For that purpose it has to require and receive varions kinds of returns as to trade and navigation, and originate and consider reports made to it by its inspectors and other officers. It has also a partial control over local marine boards, and may lay down rules as to the conduct of examinations, and as to the qualification of applicants for the posts of masters and mates of foreign-going as well as of home-trade passenger-ships. [SHIPS, S. 2.] It grants licences to persons to engage or supply seamen or appren-tions for enclosed a bin whether the state of the state tices for merchant ships in the United Kingdom, adjudicates on claims for wages, and investigates cases of alleged in-competency and misconduct (17 & 18 Vict. o. 104). The Board also appoints officers to report on the condition of steam-vessels and their machinery (14 & 15 Vict. c. 79). The Board of Trade competence for the condition of steam-vessels and their machinery (14 & 15 Vict. c. 79).

The Board of Trade exercises a supervision over railways and railway companies, not only with respect to their original formation, hnt also as to their subsequent working. Railways were first placed under this control hy the statute 3 & 4 Vict. c. 97. A few years afterwards the powers of the Board in this respect were transferred to a Board of Commissioners of Railways; but in 1851 all the powers of this latter board were transferred to the Board of Trade (14 & 15 Vict. o. 64). Notices of application for Railway Acts, accompanied hy plans, must be deposited with the Board, before any hill can be introduced into Parliament; and before a line can be availed to the figuration of the statement. and before a line can be opened for traffic, notice must be given to the Board, and its permission obtained, on the report of an inspector, appointed by the Board for those and other general purposes. So, when accidents occur, notice must be given to the Board, and an inspector is generally sent to inquire into the circumstances, and on

his report the Board may canse alterations to be made for

the greater safety of the public. The Board of Trade, through the medium of its registrar, is also charged with the registration of all Joint-Stock Companies (19 & 20 Vict. c. 47). By the statute giving a copyright in designs, their registration is effected by the Registrar of the Board of Trade (5 & 6 Vict. c. 100; 6 & 7 Vict. c. 65; 13 & 14 Vict. c. 104; 14 & 15 Vict. c. 8; 15 & 16 Vict. c. 6). The schools of design now established in almost all large towns are also nnder its immediate control, the appointments connected with them being made hy the with the president. The Board also controls the proceedings of the Commissioners for regulating the employment of coal-whippers and the discharge of coal-laden vessels in the port of London (6 & 7 Vict. c. ci. (local and personal); 9 & 10 Vict. c. xxxvi.; 14 & 15 Vict. c. lxxviii.). Lastly, a department of the Board of Trade is charged with the collection and publications of the contribution in the sector. collection and publication of tables, containing information with respect to the revenne, trade, commerce, wealth, population, and other statistics of the United Kingdom and its dependencies, as well as of foreign conntries. The officers of another department collect and prepare the tables of the prices of corn, which formerly, and before the abolition of

prices of corn, which formerly, and before the abolition of the corn-laws, regulated the amount of duty, and still govern the rent-oharge in lien of tithe under the Tithe Com-mutation Act. (Blackst. 'Comm.,' Mr. Kerr'sedit. v. i. p. 268.) TRADE, SHIPPING, AND CURRENCY. In the article GREAT BRITAIN [vol. xi. p. 417-18] we gave the official and declared value of the imports and exports, with the averbase chicard expects of the renew to constant. in the trade of the country, down to the year 1836. The in the trade of the country, down to the year 1836. The value of imported merchandise was only shown in tho official valuation, which was very fallacious. The extent of our commerce has heen constantly increasing, but withont going through the details of each year, we shall give only summaries of 1854, 1855, and 1856, for which the materials are afforded in a report from the Board of Trade in a highly improved form; and for 1857, which is only a

Trade. The real value of the total imports into the United Kingdom in 1854 was 152,389,0534; in 1855 it was 143,542,8504., and in 1856 it was 172,544,1544. These values are computed from the average prices fixed for the articles, which are chiefly entered by quantities at the Custom House. The value of the exports is obtained from the declared value set on the articles, except in the case of foreign and colonial produce, of which the price is computed in the same way as with the imports. In 1854 the total value of exports amounted to 115,821,092*l*, of which 97,184,726*l*, were for the produce or manufacture of the United Kingdom, the remainder being for foreign or colonial produce. In 1855 the total value was 116,691,300*l*. of which 95,688,085*l*. were for the produce or manufactures of the United Kingdom; and in 1856 the total value amounted to 139,220,353*l*., of which 115,826,948*l*. were for home productions; the official values of the exports show a singular contrast to the real values; they are for the three years respectively, 29,808,044*l.*, 31,494,391*l.*, and 33,423,724*l.* The official values of the imports for the three years show less discrepancy; they were 124,136,018*l*., 117,284,881*l*., and 131,937,763*l*.

Our largest importations in 1856 were from the United. Our largest importations in 1856 were from the United States of America; they amounted to 36,047,773*l*; from Russia they were 11,561,924*l*.; from France, 10,386,522*l*.; from China, including Hong Kong, 9,421,648*l*.; from Turkey, including the Principalities, Syria, Egypt, and Tripoli, 8,960,900*l*.; from Holland, 7,433,442*l*.; from the Hanse Towns, 5,302,739*l*.; from Prussia, 4,534,815*l*.; from Spanish West Indies, 2,654,580*l*.; from Denmark, 2,201,831*l*.; from Portugal, 2,164,090*l*.; from Sweden, 2,031,861*l*.; from various states of South America, Central America, and Mexico, 9,738,381*l*.; from the Western Coast America, and Mexico, 9,738,381*l*.; from the Western Coast of Africa, exclusive of British and French possessions, 1,657,375*l*. (this commerce has doubled itself within four years); from the Two Sicilies, 1,505,582*l*.; from Greece, 1,427,289*l*. The imports from other countries are each under a million. The total of imports from foreign countries man 190 517 568*l*. From British proceedings the hormost was 129,517,568*l*. From British possessions the largest amount of importation was from the East Indies, 17,262,851*l*.; the other principal amounts were, the North American Colonies, including Newfoundland, 6,535,770/.; the Australian Colonies, including New Zealand, 5,736,043/.;

the West Indies, 4,157,098*l*.; Mauritius, 2,427,007*l*.; Cape of Good Hope, 1,502,828*l*.; British Guiana, 1,418,264*l*.; Ceylon, 1,304,174; the other amounts make the total imports from British possessions of the value of 43,026,586*l*.

Ceylon, 1,304,174; the other amounts make the total imports from British possessions of the value of 43,026,586*l*. Of the exports, the total value taken by foreign countries in 1856 was, 82,526,509*l*., and by British possessions, 33,300,439*l*. The United States (including California) was our largest customer, to the value of 21,918,105*l*.; then follow the Hanse Towns, 10,134,813*l*.; Turkey, including Syria and Egypt, 6,904,449*l*.; France, 6,432,650*l*.; Holland,5,728,253*l*.; Brazil,4,084,537*l*.; Spain,1,734,483*l*.; Belgium, 1,689,975*l*.; Russia, 1,595,247*l*.; Portugal, 1,455,754*l*.; China (exclusive of Hong Kong), 1,415,478*l*.; Chili, 1,396,446*l*.; Cuba, 1,317,062*l*.; Two Sicilies, 1,202,183*l*.; Sardinia, 1,143,689*l*.; Sweden and Norway, 1,118,186*k*.; Denmark (including Holstein,&c.), 1,034,914*l*.; Peru, 1,046,010*l*.; Hanover, 1,021,485*l*.; and no other place above a million. Of the British possessions receiving exports, the largest amount was by the Esst Indies (including New Zealand), 10,713,220*l*.; North American Colonies (including Newfoundland), 4,010,328*l*.; Brish West Indies (including Guiana), 1,873,397*l*.; Cape of Good Hope and South Africa, 1,344,338*l*.; these are the only places that exceed a million, but Gibraltar takes to the amount of 866,479*l*.; and Hong Kong to that of 800,645*l*.

amount of 866,479*l*.; and Hong Kong to that of 800,645*l*. The principal articles imported were—living animals (including horses) to the value of 1,488,691*l*.; bacon and hams, 1,078,908*l*.; butter, 2,635,182*l*.; oheese, 1,094,280*l*.; olocks and watches, 359,275*l*.; coffee, 1,498,108*l*.; cooper and lead, 2,497,717*l*.; corn of all kinds, flour and meal, 23,039,422*l*.; ootton, raw and manufactured, 27,112,225*l*.; flax and tow, 3,633,194*l*.; fruit, including almonds, raisins, currants, &c., and oranges, apples, &c., 2,609,047*l*.; guano, 2,136,431*l*.; hemp, 1,984,907*l*.; hides, 2,814,743*l*.; indigo, 2,453,633*l*.; olive-oil, 1,124,755*l*.; palm-oil, 1,691,407*l*.; train and spermaceti-oil, 1,165,410*l*.; oil-seed cake, 716,001*l*.; rice, 2,031,647*l*.; flax and linseed, 3,195,634*l*.; silk, raw and mannfactured, 11,467,603*l*.; skins and furs, 1,436,969*l*.; spices, 482,169*l*.; sugar and molasses, 12,504,218*l*.; tallow, 2,926,275*l*.; tea, 5,248,934*l*.; tobacco, raw and manufactured, 2,224,162*l*.; wine, 3,740,767*l*. : wood and timber of all kinds, 9,777,731*l*.; dyewoods, 504,260*l*.; ornamental woods—boxwood, eedar, mahogany, and rosewood, 487,612*l*.; woollen manufactures and yarn, 1,444,162*l*. No other article exceeded a million. The scale adopted for the estimated value is published by the Board of Trade, and varies every year according to the actual rates in the market, and the sum stated is exclusive of duty. Thus, in 1855, tobacco from the United States was estimated at 8⁴*d*. per lb.; in 1856, at 1*s*.0⁴*d*.; and from Cuba in 1855, at 2*s*.2⁴*d*.; in 1856, at 2*s*.6⁴*d*. The gross amount of Customs' duties received was 24,206,844*l*.

The chief articles exported, the produce or manufacture of the United Kingdom, were—apparel, old and new, iocluding alops and negro clothing, to the value of 1,816,310*l*.; beer and ale, 1,455,043*l*.; coals, coke, and cinders, 2,826,582*l*.; copper, wrought and unwronght, 2,527,053*l*.; cotton manufactures, 30,204,166*l*.; cotton twist and yarn, 8,028,575*l*.; earthenware and porcelain, 1,334,118*l*.; haberdashery and millinery, 3,638,358*l*.; hardware and cutlery, 3,747,598*l*.; iron, pig, wrought and unwrought, 1,756,451*l*.; linen yarn, 1,365,980*l*.; linen manufactures, 4,887,780*l*.; machinery, including steamengines, 2,716,443*l*.; linseed-coil, 1,079,748*l*.; salt, 401,202*l*.; silk, thrown and manufactured, 2,962,056*l*.; British spirits, 998,445*l*.; stationery, 720,390*l*.; steel, unwrought, 735,823*l*.; sugar, refined, 806,445*l*.; tin, unwrought and in plates, 1,646,642*l*.; woollen and worsted yarn, 5,331,870*l*. No other article amounted to a million. The foreign and colonial produce re-exported amounted to 22,393,405*l*.; the largest items being raw cotton to the amount of 3,345,770*l*.; indigo to 1,593,692*l*.; sugar and molasses to 1,250,446*l*.; wine to 959,135*l*.; and wool to 1,949,323*l*.

In 1857 the total declared value of articles of British produce and manufacture exported was 122,155,237%. Of foreign and colonial merchandise re-exported, the value is not given, only the quantities. Compared with 1856, there was less re-exported of coffee by 12,000,000 lbs.; less coccos,

guano, hides, seeds, spices, spirits, sugar, and wins; and more leather, metals, oils, quicksilver, rice, silk, tallow; and of tea, to the extent of 8,000,000 lbs.; and of wool, is 10,000,000 lbs. Tobacco was nearly the same, and in the other items the differences were not large. If we take the amount of re-exportations as the same as in 1856 it will give an increase of exports to the value of 6,328,2894. for the year, and this in despite of the commercial crisis which, commencing in the United States in September, spread rapidly to Great Britain and every other civilised state, and in this country caused a falling-off in the month of December only to the amount of 2,174,9224. in articles of British production and manufacture as compared with December 1856.

The importations for the year are likewise only given in quantities. The differences are not large, but on the while they were less, and the Customs' Duties, in which there had been additional duties on tea, coffee, and sugar, produced only 22,956,371*l.*, or 1,250,473*l.* less than in 1856. *Shipping.*—In the year 1855 there were 22,787 British ships entered inwards, of which the burthen was 5,270,791

tons; in 1856 the number entered was 26,029, with a barthen of 6,390,715 tons, an increase in the year of 3242 ships, and of 1,119,923 tons. In 1855 the number d foreign ships entered was 18,193, tonnage 3,680,447; in 1856 the number of ships was 19,371, tonnage 4,162,419, an increase of 1188 ships and 481,972 tons of burthen. our siderably less than a half of the British increase. Of the total amonnts also in 1856 there were 7768 British ship. total amonnus also in 1856 there were 7768 British ships, with a tonnage of 1,304,453 entered in ballast; and 2027 of the foreign ships, with a tonnage of 1,007,017. In 1855 there were 20,816 British ships cleared outwards with cargoes, of 5,036,926 tons burthen, and 2279 ships, d 612,014 tons burthen in ballast; in 1856 the numbers were 23,970 ships, of 5,883,861 tons burthen with cargoes, and 2145 ships, of 671,195 tons burthen in ballast. The foreign ships of eared out in 1855 were 16 167 ships of 3,31128 ships cleared out in 1855 were 16,167 ships, of 3,311,78 tons, with cargoes, and 3335 ships, of 577,553 tons burber in ballast; and in 1856 there were 17,383 ships, of 3,777.473 tons burthen with cargoes, and 3361 ships, of 703.86 tons burthen in ballast; all the items showing a great prtons burthen in ballast; all the items showing a great pro-ponderance in the increase of the British trade in their our ports, notwithstanding the greater facilities offered w foreigners by the repeal of the old navigation laws. These returns include both steam and sailing vessels. Of the foreign vessels with cargoes, the greatest number in 1850 was from Norway, 2259 ships, of 468,744 tons burther: the next highest number was from Denmark, 2055 ships, but of could 194 686 tons burther or less than 200 tons if but of only 194,686 tons burthen, or less than 200 and each ship. Prussia sent 1238 ships, and the Netherland 1210, the united tonnage being only 465,460; the size of the ships being suited to the low shores of Holland and the shallows of the North Sea : bnt, crossing the Atlantic, the United States sends, it is true, only 1447 ships, but the to-nage is 1,378,631, approximating to a thousand tons in each vessel. The burthen of the whole number of 18,321 British ships was 5,086,262 tons, an average of very nami 280 tons for each. The total number of registered Britan provide and storm was 25,012 on Daw 31, 1856 vessels, sailing and steam, was 36,012 on Dec. 31, 18%, of which the tonnage was 5,312,436, and the crewsnumber 267, 573 men, but this included the Channel Islands, and colo nial possessions. In the British islands there were 6479 sailing vessels not exceeding 50 tons, and 12,027 above 50 tons; 529 steam vessels not exceeding 50 tons; and 743 above 50 tons; In the Home Trade (which signifies the coasts of the United Kingdom, or to ports between the limits of the river Ele and Brest, but does not include river-steamers and tranports), there were employed 9390 sailing vessels, of 719.85" tons burthen, with 33,879 men, and 317 steam vessels, of 67,616 tons burthen, and 4786 men. Partly in the How and partly in the Foreign Trade there were employed 5% sailing vessels, of 162,488 tons burthen, and 6483 mei and 42 steam vessels, of 16,102 tons burthen, and 965 mei In the Foreign Trade there were employed 8059 sailing vessels, of 2,942,674 tons burthen, and 110,718 men; and 492 steam vessels, of 27,937 tons burthen, and 17(6) 492 steam vessels, of 247,337 tons burthen, and 17.65 men. In 1856 there were built and registered 1150 show men. In 1856 there were built and registered 1150 mm in the United Kingdom, of which 921 were sailing version, and of these 33 were of iron, of an aggregate tomage 387,005; and 229 steam vessels, of which 175 were of max-with an aggregate tonnage of 57,573. In the Channel Islands, Isle of Man, and in the colonies, 726 ships were built and registered, of which the tonnage was 179,016: and there were 67 foreign-built vessels, tonnage 11,634,

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registered at various ports of the United Kingdom. There were also 69 steamers and 6 sailing vessels huilt during the year for foreigners, the tonnage of which amounted to 34,061. There were 754 vessels wreoked during the year, 110 broken up, and 149 sold to foreigners, the tonnage of the whole, 249,459.

In the Coasting Trade in 1856 there were entered with In the Coasting Trade in 1856 there were cheared with cargoes (in ballast are omitted) 150,598 British vessels, tonnage 15,163,755, and 307 foreign vessels, tonnage 53,489; there were cleared, likewise with cargoes, in the same period, 155,006 British vessels, tonnage 15,248,329, and 370 foreign vessels, tonnage 65,355. For the United Kingdom there entered 127,739 sailing vessels, and 24,752 steamers; and there oleared 131,704 sailing vessels, and 24, 735 steamers. The foreign sailing vessels entered numbered 288, the steamers 19; the number cleared was 315 sailing vessels, and 29 steamers.

In 1857 the number of British ships, including sailing vessels and steamers, entered inwards with oargoes, was 19,091, the tonnage 5,418,090; the foreign vessels, 13,602, tonnage the tonnage 0,418,090; the foreign vessels, 13,602, tonnage 3,314,090. Cleared outwards, there were 24,834 British vessels, tonnage 6,204,198; the foreign vessels 19,570, tonnage 4,136,201. The number of ships in ballast is not stated. Of the ships entered inwards Norway and Denmark still have the greatest number, Norway 2080, and Denmark 2511, while the United States sent only 1250 ships, nearly 200 less than in 1856, and the tonnage deolined to 1.214464. a decrease of 164 167 tons But leolined to 1,214,464, a decrease of 164,167 tons. But though France only entered inwards 1122 ships, tonnage 30,038, she cleared ont 4410 vessels, tonnage 473,859; Denmark cleared ont 3141 ships, tonnage 316,625; Norway 1696 ships, tonnage 330,078; and the United States 1334 ships, tonnage 1,295,934. The number of ships employed in the Coasting Trade was 129,401 entered inwards, tonnage 12,979,066, of which 316 were foreign vessels, tonnage 48,619 cleared ontwards, 144,955 vessels, tonnage 14,096,429, of which 247 were foreign vessels, tonnage 38,414.

Currency. At Michaelmas, 1837, the amount of Bank of England notes and post bills in circulation, was 17,086,610*l*.; the value of coin and bullion in hand was 3,856,000*l*. on October 17. At Michaelmas, 1837, the total amount of the notes of Private Banks and Joint Stock Banks of England and Wales was 10,142,049*l*.; of which 3,701,996*l*. were those of Private Banks, and 3,440,053*l*. hose of Joint Stock Banks. In the year gold to the value of 1,253,088*l.*, silver to that of 76,111*l.*, and copper to that 57 1,223,0682, shere to that of 76,111, and copper to that of 5096*k*, had heen coined. In July, 1844, Sir R. Peel's Bank Restriction Aot (7 & 8 Vict. cap. 32) was passed for egulating the issue of paper money. By this act, the Banking Department of the Bank of England was separated rom an Issue Department, then created. The Government lebt of 14,000,000l. was to be taken by the Issne Departnent as security for a like amount of notes, and any further upply could only be obtained by a deposit of the value in sullion; and any withdrawal of hullion was to be followed by a return of notes to an equal amount. The bullion to be valued either in receipt or payment at 34. 17s. 9d. per at which rate all persons may demand notes for bullion z., at which rate all persons may demand around the first of England. Private Banks, not previously in the first according and those ssuing notes, were restricted from commencing, and those which had done so, were prescribed as to the amount to be sued, and were required to furnish returns monthly. ankers ceasing to issue were not allowed to resume, ut the Bank of England, under certain regulations, ere permitted to increase their issue beyond the forr-ern millions by an amount not more than two-thirds the private issue that had heen discontinued. On an uary 4, 1845, the amount of notes issued to the Bank England was 28,087,055/., of which 8,418,125/. remained its possession; and the hullion in both departments nounced to 14,801,621*l*. The notes of Private Banks in ngland amounted to 4,427,711*l*., of Joint Stock Banks to 059,434*l*; of the various hanks of Scotland to 3,159,450*l*; nd of Ireland to 6,983,5511. In the autumn of 1847 a reat monetary pressure was experienced, and on Ootober 3, the temporary suspension of the Act was ordered hy ie First Lord of the Treasury and the Chancellor of the xchequer (Lord John Russell and Sir C. Wood). The ank rate of interest for discount had risen to 8 per cent., and the order was ith drawn on November 23. The act worked smoothly atil the American failures, in the antumn of 1857, occa-oned a pressure in the United Kingdom. The rate of

discount was rapidly raised to 10 per cent., and on November 12 the restriction was again suspended. An issue of 2,000,000% of notes, of which not more than a quarter were used, was sufficient to restore confidence, and by February, 1858, money had sunk to its ordinary value. We subjoin the following returns to show the contrast. On November 11 the notes issued to the Bank of England amounted to 21,141,065*l.*, and those in circulation to 20,183,354*l.*; so that there only remained 957,711*l.* in 20,183,354*l*.; so that there only remained 957,711*l*. in notes in its coffers; and the amount of hullion was reduced to 7,170,508*l*. In the return for November 18, the additional issue of the two millions was included; the notes issned amounted to 22,554,555*l*., those in circulation to 21,406,410*l*.; the notes unemployed to 1,148,185*l*.; while the bullion had sunk to 6,484,096*l*. The note issue of the Private and Joint Stock Banks varied but little during this pariod. period. The two millions were returned hy the Banking period. The two minions were returned by the banking Department of the Bank of England to the Issue Department hy December 30, and on February 17 the notes from the Issue Department amounted to 31,294,910*l*.; those in circulation to 19,453,515*l*.; those unemployed to 11,841,395*l*.; and the bullion to 17,623,251*l*.

The coinage, particularly that of gold, has been very large for several years. The following are the amounts of each description of metal for the respective years:--

aescripuor	I OI metal lor	rue respective	years.
	Gold.	Silver.	Copper.
1846	£4,334,697	£559,548	£6496
1847	5,158,440	125,730	4960
1848	2,451,998	35,454	2692
1849	1,977,955	119,636	1792
1850	1,491,836	129,245	448
1851	4,400 411	87,866	3584
1852	8,742,276	189,594	3882
1853	11,912,391	701,544	9073
1854	4,152,183	139,480	61,538
1855	9,008,663	189,511	63,928
1856	6,001,115	462,528	11,418

Commercial bills form a large part of the Currency of the kingdom; the average amount held under discount by the Bank of England is abont 16,000,0001.; those discounted by other banks, by discount firms, and by private individuals, cannot be ascertained with any precision, but they must amount to an enormous sum. In the autumn of 1857 the commercial panio, beginning in America, caused the rate of discount to rise from 51 per cent. in July, by

rapid steps to 10 per cent. in November. By Fehruary, 1858, the rate of discount had fallen to 3 per cent. The value of the gold and silver bullion exported in 1857 was 33,566,9684.; of which 15,061,5004, was in gold, and 18,554,684 ; of which 15,061,5004, was in gold, 1857 was 33,566,9684.; of which 15,061,5004, was in gold, and 18,505,4684. in silver. Of the gross sum 10,863,8184. in gold was sent to France, and 17,295,4324. in silver to Egypt in transit to India and China. To no other country was so much as a million sent in both metals, except Brazil, to which was forwarded 958,0144. in gold, and 54,9014. in silver, a total of 1,012,9154. The Hanse Towns received a total of 935,8864., the greater part in silver; and the United States, 859,1104., all but 15,9804. in gold. TRANSPORTATION. [SERVITUDE, PENAL, S. 2.]

TRAVNIK. [BOSNIA.] TREE-FERN. [CYATHEA, S. 1.] TRIÆNODON. [SQUALIDÆ.]

TRIAKIS. [SQUALIDE.] TRIGLOCHIS. [SQUALIDE.] TRIGLOCHIS. [SQUALIDE.] TRILLIACEE, a small natural order of Plants belong-ing to the olass Diotyogens. They are distinguished by their bisernal tripetaloideous flowers, half-consolidated oarpels, and axile placents. Lindley gives the relations of this order with Smilacea, Roxburghiacea, Commelynacea, and Melanthaceæ. It contains 4 genera-Paris, Demidoria, Trillium, and Medeola. The species are found in thickets in

Trillium, and Medeota. The species are found in theorem in the temperate parts of Europe, Asia, and North'America. TRIPTOLOMEA, a genus of Plants belonging to the natural order Fabaceæ, or Leguminosæ, and to the sub-order Pupilionaceæ. The species are natives of warm olimates, and yield the Rosc-Wood of commerce. TRITHEN, FREDERICK HENRY, a distinguished Concert and Slavania scholar. Was born in February 1820

TRITHEN, FREDERICK HENRY, a distinguished Sansorit and Slavonio soholar, was born in February 1820 in Switzerland, from whence he was removed when a few years old to Odessa, his father having accepted the situation of professor at a Russian college in that oity. At Odessa he received an excellent education and had ample opportunities for making himself acquainted with the 4 U

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modern langnages, of which French, English, and German were as familiar to him as Russian. At the university of Berlin, where he continued his studies, and took his degree At the university of of doctor of philosophy, he was distinguished for his knowledge of Greek, and he studied Sanscrit under Bopp. After passing some time in Poland, where he made himself master of Polish, he came to England, where, in 1841, he was teacher of modern languages at Rughy, under Dr. Tait, the present hishop of London. He then began to entwikter articles able and any able to expect the teacher of million of the state of contribute articles, chiefly on subjects connected with Sanscrit literature, to the 'Penny Cyclopædia' and the 'Biographical Dictionary' of the Society for the Diffusion of Useful Knowledge.

In 1844 he was appointed one of the assistants in the Printed Book department in the British Musenm, and was partly employed in cataloguing the Sanscrit and Arahic works, and those in the Slavonic languages, of which a large stock had then recently been added to the Mnseum library. In coming to the Museum he had indulged in expectations that his talents and acquirements would probably attract the notice of the Trustees with the effect of being convergement and promotion and he was of hringing encouragement and promotion, and he was deeply disappointed to flud that such expectations were futile. He accepted in 1845 the post of private tntor in the family of Prince Chernichev, the Russian minister of war, and left London for St. Petershurg. He returned to Fachard a format abareau of about private and with the second statement. England after an absence of about two years, part of which he had passed at Constantinople and Cairo, and in 1848 published at London an edition of the 'Maha Vira Charita,' or History of Rama, a Sanscrit drama, hy Bhavahhuti. His triends suggested to him to offer himself as a candidate for the professorship of modern European languages in the Tuylor Institution at Oxford, which was then on the point of being set in action. The professor, it was decided, was to be appointed at first for five years only, hut with the capability of being re-elected; his post was to he one of influence and authority, the rest of the officials of the institution heing placed under his directions, and his salary was to be 400*l*. a year. Dr. Trithen was elected to this post in 1848 in preference to some very able competitors, and contrary to his own expectations, and entered upon his duties with a lecture 'On the position occupied hy the Slavonic dialects among the other languages of the Indo-European family,' which he afterwards printed as an essay in the 'Proceedings of the Philological Society of London,' of which he had been a member since 1843. The career of usefulness and honour which now seemed to lie before him was suddenly cut short abont the middle of 1850 hy an attack of mental aberration in so violent a form that his friends found it necessary to put him under restraint. It was reported at the time that the immediate cause of the disorder was, that a lady to whom he had paid his addresses had married a rival, but a tinge of eccentricity had on some previous occasions been remarked in his conduct. His father eame to England, and in 1851 removed him to Odessa, where he remained in a hopeless state till April 1854 when the oity was nnder apprehensions of bombardment from the English. Trithen was then removed to a village at a few miles distance, where an unexpected change in his disorder took place, and he recovered his mental powers as suddeuly as he had lost them, hut this was only a "lightning hefore death." After expressing a strong desire to return to England, it hecame evident that his bodily strength was fulling, and he expired on the 27th of April 1854. He left hehind him no adequate monument of the extent of the powers which his friends knew him to possess, hut his contributions to hiographical literature in the Cyclopædia and Dictionary are of a sound and solid character, and his scholarship was not only accurate but remarkably ready. The power which he possessed of conversing with ease in more than one of the Teutonio, the Romanic, and the Slavonic languages qualified him in an eminent degree for the professorship to which he was chosen

chosen. TRIURIDACEÆ, *Tailworts*, a small natural order of Plants helonging to Lindley's class Dictyogens. They have the dictyogenous structure, unisexual flowers, a free peri-anth, and numerous 1-seeded carpels. There are only two genera, *Triuris* and *Peltophyllum*. The species of these plants were discovered hy Mr. Miers and Mr. Gardner in the woods of Brazil, where they delight in moist shady places. Their of Brazil, where they delight in moist shady places. Their relations are with Smilacea, Menispermacea, and Trilliacea.

TROOSTITE. [MINERALOGY, S. 1.]

TROWBRIDGE. [WILTSHIRE.] TRUMPET-FISH. [CENTRISCUS

TRUMPET-FISH. [CENTRISCUS.] TRUMPET-FLOWER. [TECOMA TRURO. THOMAS TRUMPET-FLOWER. [TECOMA, S. 1.] TRURO, THOMAS WILDE, FIRST LORD, the son of respectable solicitor in Warwick-square, London, and Saffron Walden, Essex, was born in 1782, and received his early education at St. Paul's School. He was articled as a clerk in his father's office, and having been admitted an attorney in 1805, practised for some years as partner in the firm of Wilde and Knight, in Castle-street, Falcon-square. In 1817 he was called to the har, and went the Western Circuit. Good fortune attended him : he speedily rose to eminence as an advocate, and became leader of his circuit. In 1824 he was made a serjeant-at-law, and three years later a king's serjeant, and a vast accession of husiness was the consequence. Under Lords Denman and Brougham he was engaged as a junior in the defence of Queen Caroline, which tended materially to increase his professional reputa-tion, though it retarded his advancement during the reign of George IV. In 1831 he was elected member for Newark, against the influence of the late Duke of Newcastle, and though thrown out in December 1832, he regained his seat in Jannary 1835, and retained it, as colleague with Mr. W. E. Gladstone, until 1841, when he was elected for Worcester. In 1839 he succeeded Sir R. M. Rolfe, now Lord Cranworth, as solicitor-general, and became attorney-general in 1841. In 1846, on the return of the Liberal party to power under Lord John Russell, Sir Thomas Wilde was again nominated attorney-general, but within a week afterwards was raised to the hench as ohief-justice of the Common Pleas on the death of Sir N. Tindal. In July 1850 he received the great seal, and was at the same time elevated to the peerage as Lord Truro. He resigned the ohancellorship on the retirement of his party from office in Fehruary 1852. The most memorahle oauses in which he was professionally engaged before his elevation to the judicial hench were the trial of Queen Caroline, allnded to above, and the trial of the late Mr. O'Connell in 1844, to whom he gave his services without fee or retainer to obtain a reversal of the decision of the law courts of Duhlin. In Parliament his name is most permanently connected with the great case of Stockdale r. Hansard, which involved the constitutional question as to whether the House of Commons had the right of publishing its reports without rendering its officers thereby liable to proceedings in the courts of law. On this question Sir Thomas Wilde took the affirmative side, and supported it Thomas Wilde took the affirmative side, and supported it hy a speech of more than three hours' duration, which Dr. Lushington pronounced to be "the most cousummate and masterly triumph of legal reasoning ever known." The matter at issue, as is well known, was eventually compro-mised hy the introduction of a bill hy Lord John Russell, formally conferring upon the House that power which it had hitherto claimed as a right. As a judge, the reputation of Sir Thomas Wilde stood high: he was patient, pains-taking, and impartial in the highest degree. As lord chancellor, his judgments were regarded with respect: and chancellor, his judgments were regarded with respect; and though most of the cases hrought before him were appeals from the vice-ohancellors' courts, whose decisions he fre-quently reversed, yet of his own decisions as a judge only one was reversed on appeal. The chief fault laid to his oharge as lord ohancellor was an over-anxious and too elaborate dwelling on all the points in an argument, without dne regard to their relative importance. Among other im-portant public questions which were decided by him in this capacity was that of the Braintree Church-rates. Lord Truro was also eminent as a legal reformer. Whilst holding the chancellorship he appointed a commission to inquire into the jurisdiction, pleading, and practice of the court, the result of which was that a hill was introduced and carried for the abolition of the twelve masterships, a step which reduced the annual fees of the court by 20,0007. By another act also, mainly promoted hy Lord Truro, some other offices were consolidated or abolished, and the practice of receiving fees hy various individnals was suppressed to such an extent that the estimated saving to snitors is 60,000*l*. a-year. Among the other legal reforms effected hy Lord Truro was the appointment of the lords-justices to relieve the chancellor of some of his judicial labours, and so to enable him to give his attention to his duties in the Hause of Lords, and as a member of the Cabinet without interruption to the law courts. To him also the legal profession owes the reform of the Common Law procedure, the professed object of which is to sweep away the antiquated technicalities upon which

legal decisions were too frequently based, and to insure that Legal decisions were nor requently based, and to insure that they shall henceforth be given according to their own respective merits, "according to the very right and justice of each case," as is more fully explained in Finlason's 'Summary of the Common Law Procedure Act,' 1854. Lord Truro was twice married: his second wife, who survives him, was Mademoiselle Augusta Emma d'Este, daughter of H.R.H. the late Duke of Sussex. He died at his seat. Bowes Manor Southgate Middleser on the 11th Angusta d'Este, in the Old Minster Church at Ramsgate. TRUSTEES. Owing to the inadequacy of the existing law

to meet the case of the defalcations and frands of trustees, bankers, and other persons entrusted with the care and management of the property of others, a statute was passed in 1857 (20 & 21 Vict. c. 54) whereby the following offences were made a misdemeanour punishable with penal servitude for three years, or imprisonment, not exceeding two years, with or without bard labour :---

 The appropriation or disposal, with intent to defraud, by a trustee of any property held for the benefit of some other person, or for any public or charitable purpose.
 A banker, mcrchant, broker, attorney, or agent, selling, pledging, or in any manner appropriating, with intent to defrand, the property of any other person intrusted to him for safe custody

3. Any person entrusted with a power of attorney for the sale or transfer of any property, fraudulently selling or transferring it.

4. A director, member, or public officer of any body cor-

A uncetor, member, or public oncer of any body corporate or public company, fraudulently taking or applying, for his own nse, any of its money or other property.
5. Any director, public officer, or manager of any body corporate or public company, receiving or possessing himself of any of its money or other property, otherwise than in payment of a just debt or demand, and with intent to defined a mitting or to make any official to be redefined. fraud, omitting to make, or to cause or direct to be made a full and true entry thereof in the books and accounts of

such body corporate or public company. 6. Any director, manager, public officer, or member of any body corporate or public company, who, with intent to defrand, destroys, alters, mutilates, or falsifies any of the books, papers, writings, or sccurities belonging to it, or makes, or concurs in the making of any false entry or any material omission in any book of account or other document.

7. Any director, manager, or public officer of any body corporate or public company, who makes, circulates, or publishes, or concurs in making, circulating, or publishing any written statement or account which he knows to be false in any material particular, with intent to deceive or defraud any member, shareholder, or creditor of such body corporate or public company, or with intent to induce any person to become a shareholder or partner therein, or to intrust or advance any money or property to such body corporate or public company, or to enter into any security for the benefit thereof.

8. Any person knowingly receiving any chattel, money, or valuable security, which has been fraudulently disposed of, under any of the above provisions.

The statute further enacts that a bailee of any property fraudulently taking or converting it to his own use, or to the use of any other person than the owner thereof, although he shall not break bulk or otherwise determine the bailment,

shall be gnilty of larceny. TRUSTS, CHARITABLE. The sovereign, as parens patria, has the general superintendence of all charities: which he exercises by the keeper of his conscience, the Chancellor; and, therefore, whenever it is necessary, the Attorney-General files ex officio an information in the Court

of Chancery to have the charity properly established. Until the passing of Sir Samnel Romilly's Act, in 1812, this was the only ordinary mode of redressing a breach of trust by the trustees of a charity. Sir Samuel Romilly's Act (52 Geo. III. c. 101) was passed, in order to provide a more summary and efficient remedy for such breaches of trust. For this purpose any two or more persons were anabled, with the permission of the Attorney or Solicitor-Heneral, to present a petition in Chancery, praying such elief as the nature of the law might require; and it was lirected that such petition should be heard in a summary way upon affidavit, or such other evidence as should be produced, the order thus made to be final, unless appealed gainst to the House of Lords within two years. This Act

led to the appointment of Commisioners, who were to report npon cases of neglect, abuse, or breach of trust; and the reports of this body, which now extend to 38 volumes, form a valuable collection of information on the subject of existing charities. Additional powers were given by the statute 3 & 4 Vict. c. 77 to the Gourt of Chancery with respect to grammar schools, but the latest and most important piece of legislation on this subject is 'The Charitable Trusts Act, 1853,' of which the professed object is to secure the dne administration of charitable trusts; and in certain cases a more beneficial application of charitable funds than that previously in operation. For these purposes a perma-nent board of commissioners is constituted, called 'The Charity Commissioners for England and Wales,' who are to inquire into all or any charities, their nature, objects, and administration, and the condition of the estates and funds belonging to them. This board is empowered to require all trustees of charities to render in writing to the board or its inspectors, accounts, explanations, and answers, to any

When the income of any charity exceeds 30*l*, and in the stody. When the income of any charity exceeds 30*l*, and in the case of a London charity even when the income is below that sum, the Master of the Rolls and the Vice-Chancellors are to entertain any suit which may be brought for its administration. In the administration of charities where the income does not exceed 30*l*., jurisdiction is given to the county court and court of bankruptcy of the district where the charity is situated. The decision of any district court of bankruptcy or county court may, however, be brought by the commissioners before a judge of the Court of Chanorry, for re-consideration. [COUNTY COUNTS, S. 2.] Applica-tion may be made to the Commissioners by the Attorney-General, by any one or more of the trustees or managers of the charity, by any one interested in it, or by any two or more inhabitants of the place where it is administered; and as the courts are prohibited from entertaining any legal proceedings (except ex officio informations by the Attorney-General) unless npon the certificate of the board, the first proceeding is, in almost all cases, to communicate with that body and obtain its sanction and advice. The powers which it possesses of extracting information on the subject of oharities, enable it to afford the most efficient assistance to individual informants. The statute does not extend to Scotland or Ireland; and from its operation are excepted the Universities of Oxford and Cambridge, and certain other institutions. A report of the proceedings of the commis-sioners must be annually laid before Parliament. (Blackst.

Comm.', Mr. Kerr's edition, v. iii., p. 483.) TRYPHILINE. [MINERALOGY, S. 1.] TUNSTALL. [STOKE-UPON-TRENT.] TURKEY. The Turkish Empire is divided into Eyalets or general governments, each administered by a pasha, who is generally styled Vali, or vice-roy. The Eyalets are divided into Livas, governed by Kaimakans, or licutenant-governors. The Livas are subdivided into Cazas, or districts, and these again into Nahiges, or communes, contain-

tricts, and these again into Naniges, or communes, contain-ing villages and hamlets. Turkey in Europe contains 15 Eyalets, divided into 43 Livas, and 376 Cazas. Turkey in Asia is divided into 18 Eyalets, 78 Livas, and 858 Cazas; Turkey in Africa into 3 Eyalets, 17 Livas, and 866 Cazas. The following table gives the names of the Eyalets, with the chief town of each, sectored from M Ubicini's recent work upon Turkey:extracted from M. Ubioini's recent work upon Turkey :-

TURKEY IN EUROPE.		TURKEY IN ASIA (continued).			
Eyalets.	Capitals.	Eyalets.	Capitals		
Tchirucen (Edirné) Silistria Boghdan, or Mol- davia Widdin Nisch (Nises) Uskup Syrp (Servia) Belgrade fortress Bosala Rumill Seisnik Jizalr (islande) Cryt or Crete TGEKEY IN Kastamnni Quadavandiguiar Aydin	Adrianopie Silistria Jaay Bucharest Widdin Nis-a Ustup Belgrade Serajevo Monastir Janna Saloniki Rhodes Candis Asta Saloniki Rhodes Candis Sta. Kastamuni Brussa Smyrna	Karamfn Adana B-zoq Bivas Tharabezun Erz-rum Mosul Kurdistan Kha-trout Italeb Satda Batda Batda Habe-h Haremi-Nahevi Tarablousi Gharb, or African Tripoli Tunia	Cairo		

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699

700

A general estimate of the population in 1844 made the inhabitants amount in round numbers to 35,350,000, distributed as follows among the great popular divisions of the empire :---

TORERT IN ROR	OPS.	· TURKEY DE A	SZA.
Thrace Bulgaria Moldavia Wallachia	1,800,000 8,000,000 1,400,000 2,600,000	Asia Minor Syria Mesopotamia Kurdistan Arabia	10,700,000 4,450,000 900.000
Boenia Rumili Albania Servia Islands	1,100,000 2,700,000 1,200,000 1,0 0,000 700,000	TUBREY IN AI Egypt Tilpoli, Fes, Tunis	

The numbers of the different races of which the population is composed are given as follows :---

Races.	In Europe.	In Asia.	In Africa.	Total.
Ottomans	2,100,000	10 700,000		12,8.0 (00
Greeks	1.000.000	1,000,000	·	2 000,000
Aruenians .	400,000	2,000,000		2,440,000
Jess	70,000	80,000		150 000
Blaves	6,200,000			6,200,000
Rumani .	4.600,000		·	4,000,000
Alb-nisns .	1,500,000			1,500,000
Tartars	16,000	20,000		36,000
Arabs .		900.00	\$ 800,000	4,700,000
Byrians .		235,000		235,000
Druses		80,100		30,000
Kurds	·	1,000.000		1.0 0.000
Turkomans	I	85,000		85,000
Gipsis	214,000			214,000
Total	15,500,000	16,050,000	8,800,000	35,850,000

With regard to religion the classification is as follows :--

Religion.	In Enrope.	In Asia.	In Africa.	Total.
Mnesnimans	4,550,000	12,650,000	3,800,000	21,000,000
Greek Church.	10,0 0,000 640,000	8,0×0,000 260,000		13,000,000 900,000
Jews	1 70,000	80,000		150,000 300,000
	-			
Total	15,260,000	15,990,000	8,800,000	85,350,000

The total area of the Ottoman empire, including the tributary provinces, is estimated at 1,220,000 square miles, of which about 300,000 are in Europe, 560,000 in Asia, and 360,000 are in Africa.

With regard to the administrative division of the empire it must be observed that neither the eyalets nor the sanjaks, or lives, have such invariable limits as provinces in Europe usually have: and with regard to the population, it is olear that, deducting the numbers placed opposite the tributary but almost independent states of Servia, Moldavia, Wallachia, Egypt, Tripoli, and Tnnis, the inhabitants subject to the Porte do not much exceed 26 millions.

Abdn-1-Mejid, son of Mahmud II., ascended the throne of Osman in 1839, in his 16th year. The loss of the battle of Nezib, the treachery of the Cspudan pasha, who deserted to Mehemet Ali with the whole of the Turkish fleet, and the advance of the victorious Ibráhím, seemed to foreshadow the immediate dissolution of the Turkish empire. This disaster was prevented however by the treaty of London (July 15, 1840), in fulfilment of which an Austro-English fleet bombarded and took Aore, Sidon, and several other towns on the coast of Syria, which Ibráhím Pasha was obliged to evacuate. Negotiations for peace soon followed, which terminated in the restoration of Syria to the Porte, and the recognition of Mehemet Ali as hereditary pasha of E-vpt and its dependencies, npon payment of an annual tribute.

Ou the death of Mahmud II., the old Tnrkish party, opposed to all innovations, and especially to all imitations of the polity of Christian states, hoped that no more would be heard of reform. Bnt their hopes were hlasted by the appearance of the Hattisherif of Gulhané, dated Nov. 3, 1839, and countersigned by Reschid Pasha, which contained guarantees for the life, property, and honour of all the subjects of the Sultan, irrespective of person or religion, and promised the abolition of the arbitrary recruiting system, and the introduction of an impartial system of taxation. The issue of this charter threw the empire into commotion; the old Turks, headed by Risa Pasha in the capital (who was accused of being under the influence of Russia), made a formidable opposition to the execution of the decree; the Turkish subjects of the Sultan, brought np

in principles of ascendancy and contempt for Christians, The rose in insurrection to defend their privileges. Christians of European Turkey, by far the most numerous class of the subjects of the Sultan in that part of the empire, long groaning under oppression, were accustomet (and tanght) to look for protection and deliverance to Russia. France had to interpose frequently (but neve offensively to the Porte) to protect the Christians of the east; and the English and Austrian ambassadors at the Sublime Porte embraced every opportunity of keeping up the influence of their several governments. Thus, not Thus, no. only did foreign nations interfere in the internal administration of the empire, but their ambassadors seemed to be a set of players with Turkey for a chessboard. The far execution and firm establishment of the system mooted m the Hattisherif, would have put an end to this state of things, by giving the Christian subjects of the Porte the protection of law, and depriving them of all excuse and desire for seeking foreign protection. Russia could never coax a people to take shelter behind her shield who lived secure inder the ægis of law. The Sultan's government, it is true, has given many indications of perseverance n reform, and has issued many orders in furtherance of the system (among others one in 1855 for the reception d Christian evidence in the courts of justice), but the fact is undeniable, that the central government is not able is enforce the tanzimat in the provinces.

A fine instance of the noble generosity that lies at the bottom of the Turkish character was exhibited to the work in the refusal of the Sultan Abdu-l-Mejid to surrender the Hungarian refugees to the imperious demands of Austra and Russia in 1849. Nevertheless the influence of Russia however it might diminish at court, was rapidly extending among the Christian population of the Porte. Indeed, froz the mere terms of the treaties of Kainarji, Adrianople, set Unkiar-Skelessi, it is clear that Russia was ever drawin: the noose of political dependence closer and tighter row: the neck of Turkey. The crisis seemed to arrive, when z 1853 the Czar Nicolas, through his minister Menzit 2 demanded openly the protectorate of the Christian subject of the Sultan, and even the right to adjudicate in orm cases of dispute; and insolently occupied Modavia and Wallachia, as a 'material guarantee' for compliance with his domands. In consequence of this, a Turkish arm; under Omar Pasha occupied the Balkan and the fortress of the Danube; and French and English fleets cast anchain Besika Bay. In October following the Porte declard in Besika Bay. In October following the Forte deciar-war against Russia, and appealed to France and Englation for aid. In the campaign that followed in Little Wallacia the Russians were on every occasion defeated by the Turks but in November the Russian fleet, issuing from the harber of Sevastopol, attacked and utterly destroyed the Turks fleet in the roads of Sinope. In the following March (18>: the Russians crossed the Danube, and seized the formas in the Dohrudscha; and about the same time England as: France declared war, and the fleets entered the Black Ses. On the 15th of June the Russians, after great efforts and vast loss of men, raised the siege of Silistria (French and English armies now appearing in Turkey, encamped r Varna), and retreated across the Danube. The Turks are crossed the Danube. The Russians were defeated a Giurgevo, and soon after evacuated the principalities which, in accordance with the terms of a treaty with is Porte, were oocupied by Austrian forces. Meanwhile = French and English fleets entered the Black Sea, bombarde Odesss, and forced the Russian fleet to take refuge in the harbour of Sevastopol. An Auglo-French army handed the Crimea on September 14,1854, under the commade Mar-hal St. Arnaud and Lord Raglan. The battle Alma followed on the 20th, in which the Russians unit Prince Menzikoff were utterly defeated by the allies, at the road was open to Sevastopol. To secure ready or munication with their fleets, however, the allied army, by a flank march, seized upon the harbours of Balaklava Kamiesch, and the sonthern side of Sevastopol was invest on the 26th of September, the Russisns having, in \Rightarrow interim, by sinking seven men-of-war at the mouth of \Rightarrow harbour, blocked np the entrance by sea to this great rat-and military arsenal. Here, on the dreary heights Sevastopol, throughout the terrible winter of 1854-5, 2 allies maintained the hard struggle and obstinate are against a skilful foe within and a countless Russian are without, humbling the name and prestige of Russia by "

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viotories of Inkermann and Balaklava; and kept the eyes of the world fixed upon the spot where the whole interest of the war was now concentrated throughout the entire spring and summer of 1855, electric agency flashing to all parts of Europe tidings of losses and sufferings often, of defeat never, and of many a brilliant success (not least of which was the victory of Tohernaya, August 16, in which the Sardinians, then numbered among the allies, fonght with great skill and courage); until at last, after a long bomhardment, the French captured the Malakoff fortress on the 8th of S-ptember, and the allies occupied Sevastopol. TURNER, JOSEPH MALLORD WILLIAM, was born

TURNER, JOSEPH MALLORD WILLIAM, was born at No. 26, Maideu-lane, Covent Garden, where his father carried on business as a hair dresser. The year, as well as the month of Turner's birth has been differently given : all that is certainly known respecting either is, that his baptism is entered on the register of the parish church of St. Paul's, Covent Garden, as having taken place on the 14th of May, 1775; and it is most probable that his baptism followed pretty close upon his birth. Of his boyhood and yonth little is told. His father, a tradesman in a small way, did not attempt to make his son a scholar, and the great painter never advanced far beyond the rudiments of an ordinary English education. Of his primary training in art, or what led him to think of painting as a profession, we have no precise information. Probably his own strong inolination first stimulated him to overcome the initiatory difficulties of the study of drawing, and some casual occurrence or aspeciation aroused or directed his ambition. It does not appear that the elder Turner thwarted his son's inclination, though, perhaps from poverty, perhaps from indifference, he did not procure him the instruction which might have smoothed his early path.

Turner was essentially a self-made painter. It is said in a brief notice of him published in 1805—when, though only in his thirtieth year, he was already recognised as the first of living landscape painters—"Turner may be considered as a striking instance of how much may be gained by industry, if accompanied by perseverance, even without the assistance of a master. The way he acquired his professional powers was by borrowing when he could a drawing or picture to copy; or by making a sketch of any one in the Exhibition early in the morning, and finishing it np at home. By such practices, and by a patient perseverance, he has overcome all the difficulties of the art." (Dayes' ' Professional Sketches of Modern Artists,' Works, p. 352.) This passage was written by one eminent in his day as an Turner was essentially a self-made painter. It is said in This passage was written by one eminent in his day as an instructor of young landscape painters, and the teacher and friend of Girtin, Turner's earliest and closest artistic associate, and it coincides with what other authorities, both written and traditionary, have always related of his career. But he was certainly still very young when he had opened to him the means of obtaining professional instruction, he having been admitted as a student in the Royal Academy in 1759, when consequently he was only fourteen years old. It is hardly probable, however, that he received much direct instruction in the Academy schools, or that he followed their prescribed course. If he studied in the antique, or later in the life-school, he certainly never acquired mastery over the human form, and no instruction was given the student in landscape drawing or painting. Still it is not student in landscape drawing or painting. Still it is not likely that a young enthusiast, as he certainly was, would attend the schools and form acquaintance with professors and students, without acquiring from them much technical information, even if he received no systematic instruction. But his best academy, he was accustomed to say, was "the fields and Dr. Monro's parlour." Dr. Monro, who was a warm-hearted patron of young artists, had an excellent collection of water-colour drawings and engravings at his residence in the Adelphi, and he not only gave his two favourite protegés, Turner and Girtin, free access to his transmission to come then hat directed their treasures, with permission to copy them, but directed their studies, and encouraged them to make coloured sketches of the scenery around London, which he readily purchased at prices satisfactory to the modest students. In these sketching rambles, Turner and Girtin were constant companions, and they formed for themselves a style of water-colour painting very different from that of any of their predecessors-unless indeed it be Cozens, a man of some genius and a friend of Dr. Monro, from whose drawings and conversa-Girtin was Turner's senior by a year or two, and as he was the more regularly educated artist, it is not unlikely that

he was to some extent his companion's tutor; certain it is that their drawings were very similar in style—the chief difference being that Turner made out his details more carefully—and some have fancied that had Girtin lived he would have been as great a painter as his friend. He gave way, however, to intemperance, and died (Nov. 1802) at the early age of twenty-seven. Turner, with more selfcontrol and perseverance, laboured steadily on, and rose in good time to the undisputed supremacy in his branch of art.

of art. Two years before he entered the academy as a student, in 1787, when only twelve years of age (supposing his baptismal year was the year of his birth), Turner made his bow to the public as an exhibitor at the Royal Academy (under the name of W. Turner) of two drawings, 'Dover Castle' and 'Wanstead House;' his next appearance being in 1790, the year following his admission as a student, when he sent a 'View of the Archbishop's Palace, Lambeth.' From this time till his death—a period of sixty-years—he regularly contributed to every exhibition of the Royal Academy, with the exception of the years 1821, 1824, and 1848, sending in all 259 pictures, a very large proportion of them being paintings of considerable magnitude. But these alone would give a very inadequate notion of his remarkable facility and industry, as during that period he also sent to the British Institution some twenty oil paintings which had not been exhibited at the Academy, and painted a large number, and some of them his chief works, which were never exhibited at all, besides many hundreds of water-colour drawings and designs for engraving. For some ten or twelve years he painted chiefly, if not

exclusively, in water-colours, his pictures-with the exception of two or three fancy subjects, such as 'The Battle of the Nile,' 1799; 'The Fifth Plague of Egypt,' 1800--being confined to the representation of English and Welsh scenery. But already it was felt that there was a degree scenery. But already it was left that there was a degree of brilliancy of execution united with close observation of nature which placed his works quite apart from those of any of his contemporaries, and justified the highest anti-cipations of his future success. The popular opinion received professional confirmation by his election in 1799 as an asso-ciate of the Revel Academy. in 1802 he became an ciate of the Royal Academy; in 1802 he became an academioian. He now visited Scotland, France, Switzeracademioian. land, and the Rhine ; launohed boldly into oil painting on land, and the Rhine; launched boldly into oil painting en canvasses of large size, and began to look into the Greek and Roman poets—or their substitute Lempriere—for sub-jects for his pencil. This year, 1802, the exhibition afforded a fair illustration of the wide and daring range his pencil was taking, his contributions being 'The Falls of the Clyde;' 'Kilohurn Castlo;' 'Edinburgh from the Water of Leith;' 'Ben Lomond Mountains—the Traveller;' 'Jason;' 'The Tenth Plague of Egypt;' 'Fishermen npon a Lee-Shore in Sqnally Weather;' and 'Ships bearing up for Anchorage.' He evidently felt his strength; yct year after year, while showing himself sufficiently conscious that after year, while showing himself sufficiently conscious that after year, while showing himself sufficiently conscious that he knew his proper walk, he kept on putting forth strange experiments in subjects and methods: thus one year (1803) saw his 'Holy Family,' another (1807) 'A Country Black-smith disputing upon the price charged to the Butcher for shoeing his Pony,' another (1808) 'The Unpaid Bill, or the Dentist reproving his Son's Prodigality,' and another (1809) 'The Gazetteer's Petition;' but even from these strange whims he seemed to gather new strength. At this time however he appears to have studied with most earnest-ness the atomy ocean, and never yet has the sea in its ness the stormy ocean, and never yet has the sea in its wildest fury been represented on canvas with such wondrous might and majesty as in his noble 'Shipwreck: Fishing-boats endeavouring to rescue the Crew,' now at Marl-borongh House; the 'Gale at Sea,' belonging to the Earl of Ellesmere; and the 'Wreck of the Minotaur,' the pro-perty of Lord Yarborough. But even alongside of these the poetio treatment of views of places, such as his 'Edin-burgh from Calton Hill,' 1804; 'Fall of the Rhine at Schaffhausen,' 1805, and 'Sun Rising through Vapour,' 1806, not only enabled them to hold their place, but 1806, not only enabled them to hold their place, but obtained for him perhaps even a wider popularity, while with the connoisseurs his 'Naroissus and Echo,' 1814, 'Meroury and Hersé,' and 'Apollo and Python,' 1811, his 'Dido and Æneas,' 'Apuleia,' and a long list of other mythological themes, won him fame as a poetio painter, though now, despite their pictorial richness and daring, they are generally felt to be in truth the least poetical of his works, and infinitely inferior to his other and more

purely imaginative productions of this period, 'Snow-storm —Hannihal crossing the Alps,' and the like, in which he almost for the first time portrayed with some approach to the vastness and snhlimity of nature the fierce encounter of the elements, the splendour of the rarer phenomena of the atmosphere, and the beauty and glory of the mountains.

In 1807 Turner was elected professor in perspective to the Royal Academy, and for several years he continued to give courses of lectures to the students, in which he spoke of the systems of pictorial composition adopted by the great landscape painters of earlier times, of their principles of effect and of colour, and compared them though sparingly with the teaching of nature; but the lectures were never printed, and as far as we know no record of them is left. Report has always spoken of them however as ill-arranged and ill-delivered, confused in style, and obscure in illustration. They never succeeded in securing the attention of the students, and for many years before he resigned his professorship he had ceased to deliver any lectures.

An important circumstance in the earlier career of Turner was the publication of his 'Liber Stndiorum,' which was commenced in 1808. This now famous work was undertaken in rivalry of the book of sketches known as the 'Liher Veritatis' of Clande, in the possession of the Duke of Devonshire, of which a series of fac-simile aqua-tinta engravings was made by Earlom and others. Turner's series, engraved in a similar style, some of them by Turner himself, embraced examples of all the principal forms of landscape composition, and displayed a fertility of resource and an intimate observance of nature such as the publication of no previons landscape painter had approached. The work has long been extremely rare, and when brought to sale commands a very high price: two republications of it have heen announced. From this time to his death Turner remained the most in request with publishers and engravers of any English landscape-painter, hoth for the landscape illustration of books and for series of engravings; and even where his 'eccentricities of colour,' as they are called, repel, his engraved designs are with few exceptions received with unmitigated delight. Among the most famous of these engraved works may be mentioned the 'Scenery of the Southern Coasg 'England and Wales,' 'Rivers of England,' 'Rivers of France,' Rogers's 'Italy' and 'Poems,' of all his vignette engravings the most exquisite, the poems of Byron, Scott, &c. From his paintings likewise some very noble lineengravings of large size have been made hy Pye, Willmore, Miner, Prior, &c.; while Turner's grand engraving of 'The Shipwreck' is one of the richest specimens of mezzotinto.

engravings of large size have been made hy Pye, Willmore, Miler, Prior, &c.; while Turner's grand engraving of 'The Shipwreck' is one of the richest specimens of mezzotinto. We cannot in a sketch like this trace the progress of the painter by the only really important events recorded of his life—the production of his chief pictures. He made three visits to Italy in 1819, 1829, and 1840, and after each his style underwent a remarkable change. The usual division of his style, and on the whole it is the most convenient one, does not how ever exactly coincide with his Italian visits. Turner's career, it is said, comprises three distinct periols; the first reaches to about his twenty-seventh year, when he was elected into the Academy, and during which he was chiefly noticeable as a water-colour painter diligently occupied in drawing from nature, and at the same time forming for himself a style, hy carefully studying (and imitating) the methods of his English predecessors, Wilson, Loutherhourg, and, in a less degree, Gainsborough, the influence of whose works is very apparent in his earliest oil-paintings: the second period ranges from 1802 to 1830, in which he is seen at first a follower of Claude, and, in a less degree, of Gaspar Poussin, but rapidly disencumbering himself from the trammels of every kind of pupilage to great names, and striking out a style of landscape-painting entirely original and wholly unrivalled for brilliancy of colouring and effect: while the third period, dating from his second visit to Rome in 1830, is one in which everything else was sacrificed in the effort to attain the ntmost aplendour of light and colour—to make (in the strange language of his own 'MS. Fallacies of Hope')

" the sun

Exhale earth's humid bubbles, and, emulous of light, Reflect her forms each in prismatic guise."

But while such a division is convenient it must not be regarded as anything more. Like every great artist, his conceptions were always advancing and expanding, and in each period were painted pictures that would seem justly to belong to another. At which period he painted best it is difficult to say, and judges of art pronounce widely different opinions. It is quite certain that up to some ten or twelve years before his death, his knowlodge of the phenomena of nature and of the resources of art continued to grow and expand, even when his hand failed to express faithfully his intentions, or his impatience prevented him setting them forth with dne elaboration. Any one who has carefully studied Turner's works chronologically, and who has at the same time diligently studied nature, will sympathise if be cannot entirely concur in the strong statement of Turner's most ardent admirer, Ruskin:---" There has been marked and constant progress in his mind; he has not been, like some few artists, without childhood; his course of study has been as evidently as it has been swiftly progressive, and in different stages of the struggle, sometimes one ordcr of truth, sometimes another, has heen aimed at or omitted. . . . As he advanced, the previous knowledge or

As he advanced, the previous knowledge or attainment was absorbed in what snceeeded, or ahaudoned only if incompatible, and never abandoned without a gain; and his latest works present the sum and perfection of his accomulated knowledge, delivered with the impatience and passion of one who feels too much and knows too much, and has too little time to say it in, to pause for expression, or to ponder over his syllables." ('Modern Painters,' i. 407.) It would he easy to refer to examples illustrative of

Turner's different periods, but so large a number of his best works-thanks to his munificence-are now public property, and through the care of Mr. Wornum have been so well arranged, dated, and catalogued, and rendered so so were arranged, dated, and catalogued, and rendered so easy of reference, that a special mention of any is needless. A enrory examination (with attention to the dates) of that collection, and of the other examples of Turner's pencil in the public galleries, will sufficiently illustrate what has been said of the progressive and, as it were, tentative character of his mind; and a studious consideration will convince the visitor that even in what seem Turner's wildest aberrations from the sobriety of nature, there is a foundation of truth for the idea he has endeavoured to work out, and that his failures, while they arise sometimes from wilfulness, arise more often from his attempting to reprefor the purpose. Turner in fact seems never to have understood the limits of his art, and in seeking to accomplish what is impracticable with such means as he possessed, and with such necessarily imperfect skill, he hecame extravagant and bizarre. Although eccentricity of colour and indefiniteness of form were at all times charged upon his paintings, the extreme development of this fault is chiefly urged against the works executed during the last twenty years of his life, and unquestionably with all there is of unfailing suggestiveness, to an artistic eye, in every one of them, it is upon these works that censure will eventually rest. Yet it is remarkable that to this period valled powers as a landscape-painter are seen in their fullest developement, his 'Childe Harold, or Modern Italy,' (now at Marlborough House) which was painted in 1832; and to this period also belong some of his most poetic efforts, including 'The Fighting Temeraire lugged to her last Berth' (1839), and the 'Slaves throwing overboard the dead and dying—Typhon coming on '(1840). Turner died on the 19th of December 1851, in hnmhle

Turner died on the 19th of December 1851, in hnmhle lodgings, which he had taken in an assumed name, by the river-side at Chelsea. He was buried with some state in the orypt of St. Paul's Cathedral by the side of Reynolds, Wilkie, Fuseli, and others of our eminent painters. Turner was a man of unsocial and reserved manners, and many gossiping stories are related of his coarseness and love of money: but they bear on their face a coloured and exaggerated character. It is certain that he had hoardcd his money for no selfish purpose. For many years he had refused to sell some of his best pictures, and when any such, painted and sold in his earlier years, were offered for sale, he if possible purchased them. On his death it was found that he had by his will hequeathed to the nation all the pictures and drawings then collected in his residence, No. 47, Queen Anne-street West, on condition that a suitable gallery was erected for them within ten years; and his funded property to found an asylum at Twickenham for decayed artists. Unfortunately the will was unskilfully drawn, and a suit in chaucery ensued, but it was compro-

mised by the engravings and the other property being transferred to the next of kin, which disputed the will, while the paintings and drawings were held by the nation. The oil paintings, one hundred in nnmber, include many of his finest works as well as examples of his pencil from the very outset to the termination of his career; they are for the present exhibited at Marlborough House. The finished drawings, which nnmber several hundreds, and the sketches, which amount to some thousands, have been (or are being) arranged, cleaned, and mounted with rare skill and patience by Mr. Ruskin, who volunteered his services to the government; and a choice selection of them is now hung on screens at Marlborough-House. Among those now exbihited are many admirable drawings in colours, and numerous sepia drawings made for the 'Liber Studiorum,' the Rivers, &c., some of which are of an exquisite heauty and brilliancy of effect, probably unequalled among drawings of that character. The nation also possesses in the collections presented by Mr. Vernon and Mr. Sheepshanks several other choice examples of Turner's pencil.

There is no need to add anything to what has been said respecting the rank which Turner holds among the landscape painters either of his own or an earlier time. But as his merits are still sometimes contemptuously deniedperhaps in part owing to the indiscriminate eulogy which has of late years been heaped upon him-and as it is sometimes said that, if he were the great painter so strongly affirmed, foreign artists and writers on art would not be ammed, foreign artists and writers on art would not be slow to acknowledge his superiority—it may be well to quote the calm judgment of a German writer whose authority is admitted, and whose opinion is the result of a repeated consideration of his works. Dr. Waagen says— "In point of fact no landscape painter has yet appeared with such versatility of talent. His historical landscapes exhibit the most exquisite feeling for beauty of lines and effect of lighting; at the same time he has the nower of effect of lighting: at the same time he has the power of making them express the most varied moods of nature-a lofty grandeur, a deep and gloomy melanoholy, a sunny cheerfulness and peace, or an uproar of all the elements. Buildings he also treats with peculiar felicity; while the sea in its most varied aspect, is equally subservient to his magio brush. His views of certain cities and localities inspire the spectator with poetic feelings such as no other painter ever excited in the same degree, and which is principally attributable to the exceeding picturesqueness of the point of view ohosen, and to the beauty of the lighting. Finally, he treats the most common little subjects, such as a group of trees, a meadow, a shaded stream, with such art as to impart to them the most picturesque charm. I should, as to impart to them the most picturesque charm. I should, therefore, not hesitate to recognise Turner as the greatest landscape-painter of all times, but for his deficiency in one indispensable element in every work of art, namely, a sound technical basis." — ('Treasures of Art in Great Britain,' 1854, vol. i., p. 383-4.) TURNER, SHARON, was born in London on September 24 1768. He was educated at Pontenville, at a school

TURNER, SHARON, was born in London on September 24, 1768. He was educated at Pentonville, at a school kept by the rector of St. James's, Clerkenwell, and at the age of lifteen he was articled to an attorney. On the death of his master, before his clerkship had expired, he succeeded him in his business. Even during his clerkship he had felt the promptings of a literary taste, and had occupied his leisure by studious reading and composition. While in business for himself he began to collect materials for his 'History of the Anglo-Saxons,' of which the first volume was published in 1799, and the third in 1805. It is on this work that his reputation chiefly rests. He was the first English author who had taken the pains, or had had sufficient knowledge, to investigate the valuable remains left to us in Anglo-Saxon records. He consulted the original manuscripts with great industry and intelligence, and the result has been that, thongh his views have been more than once assailed, they have heen generally sustained now that the study of Saxon literature has been more appreciated, and the authenticity of his materials more completely understood. The work soon took a permanent place in the historical literature of the country, and, encouraged by his success, he continued his history from the Norman conquest to the death of Elizabeth, publishing at different times the volumes of a distinct period ; the three subdivisions being republished together under the title of 'The History of England from the earliest period to the Death of Elizabeth,' 6th ed., 2 vols. 8vo, 1639. This portion, though distinguished by a large

amount of industry, and the discovery in consequence of a few hitherto unknown facts, was not equal to the previous portion. Where the field was less new he had no advantage over previous writers; his views had little originality, and his treatment of his subject had no superior merit. In 1829, after suffering from illness for some years, he retired to Winchmore-Hill, where he prepared and published in 1832 the first volume of his 'Sacred History of the World, as displayed in the Creation, and subsequent events to the Deluge. Attempted to be philosophically considered in a series of Letters to a Son.' Two other volumes completed it, the object being, from temporal history, to establish the principle of minnte providential agency or supervision. In 1843 the death of his wife occasioned him much distress, and increased his illness. At length he was compelled to return to London, where, in his old residence in Red Lionsquare, he died on February 13, 1847. Besides the works above-mentioned, he published a volume of essays and poems under the title of 'Sacred Meditations, by a Layman,'a ' Prolusion on the Greatness of Britain, and other Subjects ;' 'Richard III., a Poem ;' and he contributed two or three articles to the 'Quarterly Review.' Some letters which he addressed to the Royal Society of Literature, of which he was an associate, on the affinities of the various languages of the world, have been added to the last edition of his 'Anglo-Saxons.'

TURNER, THOMAS HUDSON, was born in London in 1815. His father was a printer in the employment of Mr. Buller in Pall-Mall, hut dying young and in difficulties, his family was assisted hy Mr. W. Nicol, the nephew and successor of Mr. Buller, who placed young Turner at school at Chelsea, where he early distinguished himself by a love for antiquarian research, and formed a friendship with the two sons of the late Allan Cunningham. With the younger, Peter, his friendship continued until his death. In 1831 he was taken into the printing-office of Mr. W. Nicol to learn the business. While here he employed all his leisure in pursuing his antiquarian and historical studies, and on seeing an advertisement for a young man at the Record Office in the Tower who oculd read and translate records, he applied for and obtained the situation. He devoted himself with great diligence to the study of the records, and his knowledge increased rapidly. He pro-jected many historical works, but his labours in acquiring constantly fresh information prevented his carrying his many plans into execution. From this employment he was taken by Mr. Tyrrell, the Remembrancer of the City of London, to assist him in collecting materials for a history of London, at which he most assiduously laboured, but the when this was completed he edited with remarkable care a volume of 'Early Household Expenses,' to which he pre-fixed a valuable introduction; the work being presented to the Roxburghe Club by Mr. Beriah Botfield. After the publication of this volume he was made secretary to the Archæological Institute. While he held this office his readiness in imparting information respecting antiquities was remarkable; he wrote some valuable papers for the 'Journal' of the Society, and communicated several records to the Society of Antiquaries at Newcastle, which are printed in the 'Archæologia Æliana.' On his retircment from this office, he continued his studies, but commenced his work, Some Account of Domestic Architecture in England, from the Conquest to the End of the Thirteenth Century, with nnmerous Illustrations,' which was published in 1851. This work, and his papers in the 'Archæological Journal' published between 1846 and 1851, formed the groundwork of his fame. The papers only amount to five, and one of them is on the dining-customs of the Middle Ages, a sub-ject similar to that of his book. His 'Domestic Architec-ture' is noticeable for the exactitude and wide extent of his knowledge, and is a valuable contribution for the student of English antiquities. It does not confine itself to the mere building, but includes a large amount of subsidiary information and illustration mainly collected from our national records, and comprises an account of the furniture; the implements used in the processes of cooking, brewing, baking, &c.; the state of horticulture at the time; with disquisitions on the manufactures connected with the household economy, such as glass, linen, cutlery, &c. Mr. Turner's severe and constant application to his studies had for many years greatly impaired his health, and on June 17, 1852, he died, having produced far less than from his

great accomplishments could have been wished and might have been expected. His vast store of knowledge was freely scattered in conversation; he had constant applications for information, and few were sent away unsatisfied; but his ardour for accumulation prevented his application to composition, so that of his many projected his application to composition, so that of his many projected works the one above-named was the only one he excented, and that was in a manner but a fragment: at any rate, Mr. Turner promised to carry down the subject to a more recent period, a promise he did not live to fulfil. A second volume has however been prepared and published by Mr. Parker of Oxford.

TURTONIA, a genus of Conchiferous Mollusca, named by Mr. Hanley after Dr. Turton. There is but one species, <u>T. minuta</u>, which has been separated from the genus Kellia. The shell is oblong, inequilateral, anterior side very short; ligament concealed between the valves; hinge-teeth 2-2. Animal with the mantle open in front; foot large, keeled; siphon, single, slender, elongated, protruded from the long end of the shell. It is found in Great Britain; also in Nor-way and Grenland. (Forbes and Hanley, British Mollusca.) TUSCANY. The territory of Lucca felt to Tuscany in 1847.

[LUCCA.] The Grand-Duchy is divided into compartimenti, or provinces, as in the following table :-

Provinces.			Area in Square Miles.	Population in 1854.
Lucca Pisa Siena Arezzo Grosseto Livorno .	•	• • • •	2,246 510 1,174 1,455 1,265 1,710 38	715,701 265,304 231,478 190,159 221,090 80,980 89,420
Iale of Elba . Total	•	•	96 	21,559 1,815,686

TWICKENHAM. [MIDDLESEX.] TYPHUS FEVER, TYPHOID FEVER. [PHYSIC, PRACTICE OF (Blood, Diseases of), S. 2.] TYTLER, PATRICK FRASER, was born at Edinburgh

on the 30th of August, 1791, the fourth son of Alexander Fraser Tytler, Lord Woodhouselee. He was destined to increase the literary reputation of a family in which literary taste and talent seemed hereditary. After having been educated at the High School and the University of Edinburgh, he became a member of the Scottish Faculty of Advocates in 1813, but he soon abandoned practice for authorship. On the peace of 1814 he accompanied Mr. (now Sir Archibald) Alison and the present Lord-Justice Clerk of Scotland on a visit to the Continent. His first

literary efforts were are contributor to 'Blackwood's Magazine;' but in 1819 published in Edinburgh an independent work entitled 'Life of James Crichton of Cluny, commonly called Admirable Crichton.' The work reached a second edition in 1823, when an 'Appendix of reaoned a second colliton in 1823, when an 'Appendix of Original Papers' was added to it. In 1823 he published also at Edinburgh, 'An Account of the Life and Writings of Sir Thomas Craig of Riccarton; including biographical sketches of the most eminent legal characters from the institution of the Court of Session by James V. till the period of the Union of the Crowns;' and this was followed in 1826 by a (Life of Laber Withling) and the set of the Court in 1826 by a 'Life of John Wicklyff,' published anony-mously. It was about this time that, on the earnest suggestion of Sir Walter Scott, who had at one time thought of undertaking the task himself, he began his great work, 'The History of Scotland.' The first volume was published in 1828, and the work was completed in nine volumes in 1843. It has since then passed through several editions, and is recognised everywhere as the standard History of Scotland—the only work in which Scottish history is treated at full length on the basis of authentic materials, and in a calm and accurate ss distinct from a merely popular manner. It commences with the accession of Alexander III. to the Scottish throne in the 13th century, and brings down the narrative to the union of the crowns in 1603. While writing this work, Mr. Tytler resided sometimes in Edinburgh, sometimes in London, collecting materials in both place. During the time that the work was in program. both places. During the time that the work was in progress he threw off other smaller historical works, of which the following is a list:—'Lives of Scottish Worthies,' in 2 vols., 1831-33; 'Historical View of the Progress of Discovery on the more Northern Coasts of America,' published in Edin-burgh in 1832, and recently re-edited in America; 'Life of Sir Walter Raleigh,' 1833; 'Life of Henry the Eighth,' 1837; and 'Eugland under the Reigns of Edward VL and Mary, illustrated in a series of original letters with his both places. During the time that the work was in progress Mary, illustrated in a series of original letters, with his-torical introductions and notes,' 1839. Mr. Tytler also wrote the article 'Scotland' for the seventh edition of the 'Encyclopædia Britannica,' and the article has since been re-published as a useful abridgment. In recognition of claims so well founded, Sir Robert Peel's government conferred on Mr. Tytler a pension of 200% a year. In politics he was a Conservative. Though an Episcopalian, he took much interest in the Scottisb Presbyterian movement of In private life be was much beloved for his lities. Towards the close of his life he suffered 1834-43. social qualities. much from ill-health, and went abroad for a time. He returned to Edinburgh, and died on the 24th of December 1849. He was twice married, and left two sons and a daughter by his first wife.

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UDORA, a genns of Plants belonging to the natural order Hydrocharidaceæ. A probable species of this genus has been recently introduced into England, and described by Babington under the name of Anacharis alsinastrum. The following under the name of Anacharis alsinastrum. The follis his description in the 'Manoal of British Botany':-

It has its leaves 3 in a whorl, oval-oblong, obtuse, serrulate (the male flower is unknown), the female flower with a tubular bifd spathe, many times longer than the sessile germen: sepals, and petals, broad, nearly eqoal; stigmas reflexed. The stem is long, branching; whorls of leaves many and close together. Flowers subtended by a leaf-like beat mixed with the model of the set many and close together. Flowers subtract of a real line blact placed within the wborl of leaves. Flowers very small. The sepals tinged with green and pink externally, incurved, hooded, with a narrow diaphanons margin. The petals are flat, diaphanous, recurved, and oblong. Filaments petals are flat, diaphanous, recurved, and oblong. Filaments at first curved ontwards, their points placed nuder the hood of the sepals, afterwards erect, linear, blunt, diaphanous; stigmas recurved, linear, or deeply bifid; sepals, petals, and stigmas, of about equal length; the style adnate on three sides to the tabe.

This plant was first observed in Great Britain by the late Dr. Johnston of Berwick-npon-Tweed, in the river Whiteadder, in Berwickshire. It was afterwards discovered in a canal near Nottingham, and subsequently in many other places. Although at first not known, yet late inquiries have led to the conclusion that this plant is the Udora Cana-densis of American botanists, and that it has been introduced into this contry by means of the timber that is brought from the New World. Its power of retaining its vitality adapts it to bear so long a jonrney without destruction. The pixilliferous plants have alone been seen in Great Britain. Its power however of reproducing itself by buds is so great that it has already become a script part in the vitage acade that it has already become a serious pest in the rivers, cauals, lakes, and ponds, to which it has had access.

Anacharis alsinastrum is one of those plants in which a circolation can be seen, and has afforded to several observers the means of more closely watching these vegetable movements than any other plant which has yet been examined. It bas been inferred by Dr. Branson and others, that the movements of the cell-contents of this plant are produced by cilia. Mr. Wenham however regards this movement as originating

in the molecular activity of the proteinaceous endoplast. (Babington, Manual of Botany; Marshall, On the new Water-Weed; Branson and Wenham, On the Sap-Circulation of Anacharis alsinastrum, 111 vol. 2017 Journal of Microscopical Science.) ULSTER, NEW. [ZEALAND, NEW, S. 2.] UMPIRE. [ABBITRATION, S. 2.] UNITED STATES OF NORTH AMERICA, a Republic, the federal union of States and Territories. tion of Anacharis alsinastrum, in vol. iii. of the Quarterly

It occupies the middle portion of North America; and extends between 25° and 49° N. lat., 67° and 125° W. long.; from the Atlantic Ocean on the east to the Pacific Ocean on from the Atlantic Ocean on the east to the Atlantic View by the the west. It is bounded N. by British America, S.W. by the Hills of Maxico. The republic of Mexico, and S. by the Gnlf of Mexico. The boundary line between the United States and British America is stated nuder UNITEN STATES, S. 1. The greatest width of the United States from east to west is 2900 miles, the greatest length from north to south is 1730 miles. The the greatest length from north to south is 1730 miles. The entire area of the United States has been very differently estimated. As estimated by the United States anthorities for the Cenans office in 1850, it amounted to 3,306,865 square miles. But a more elaborate and careful estimate made by the United States 'Topographical Burean,' January 1854, reduces the area to 2,936,166 square miles, and if to this be added the additional territory of 27,500 square miles,

ceded by Mexico by treaty in July 1854, the total area at the present time will be 2,963,666 square miles. The population in 1850 was 23,191,876, or 7.90 to a square mile : but this does not include the native Indians, who were estimated by the Indiau Commissioner in 1853 at 400,764. The following table shows the States and Territories com-prised in the Union, with the extent of each, the number and character of its population in 1850, and other particulars.

The areas of several of the States and Territories in this table are given from the new computations made by the United States 'Topographical Bureau,' and recently made public in the 'Statistical View of the United States,' drawn up and printed by order of Congress. The physical geography of the United States has been

given generally under AMERICA; and more particularly under

AREA AND	POPULATION (OF THE	UNITED	STATES	AND	TERRITORIES.	
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STATES AND TERRITORIES.	Area in Square Miles.	Whites.	Free Colonred Persons.	Slaves.	Total.	Inhabitants to a Square Mile.	No. of Repre- sentatives in Congress.
Alabama	50,722	426,514	2,265	342,844	771,623	15.21	7
Arkansas	52,198	162,189	608	47,100	209,897	4.02	2
California .	155,980	91,635	962		92.597	0.59	2
Carolina, North	50,704	553.028	27.463	288,548	869.039	17.14	8
- South	29,385	274,563	8,960	384,984	668,507	22.75	6
	29,360 60	37,941				861.45	0
Columbia, District of			10,059	3,687	51,687		4
Connecticut	4,674	363,099	7,693	0.000	370,792	79-33	
Delaware	2,120	71,169	18,073	2,290	91,532	43.18	. 1
Florida	59,268	47,203	932	39,310	87,445	1.48	1
Georgia	58,000	521,572	2,931	381,682	905,185	15.62	8
Illinois	55,405	846,034	5,436		851,470	15.37	9
Indiana	33,809	977,154	11,262		988,416	29.24	11
Indian Territory	71,127			<u> </u>	1		
Iowa	50,914	191,881	333		192,214	3.78	2
Kausas Territory	114,798	<u> </u>					
Kentucky	37,680	761,413	10,011	210,981	982,405	26.07	10
Louisiana	41.255	255,491	17.462	244,809	517,762	12.55	4
Maino .	31,766	581.813	1.356		583,169	18.36	6
Maryland .	11,124	417,943	74,723	90,368	583.034	52.41	6
Massachusetts	7,800	985,450	9,064	50,000	994.514	127.50	ň
Michigan .	56,243	395.071	2,583		397.654	7.07	4
			2,565			0.04	7
Minnesota Territory	166,025	6,038		900.070	6,077	12.86	5
Mississippi	47,156	295,718	930	309,878	606,526		8 7
Missouri	67,380	592,004	2,618	87,422	682,044	10.12	1
Nebraska Territory	335,882						_
New Hampshire	9,280	317,456	520		317,976	34.26	3
New Mexico Territory .	234,507	61,525	22	·	61,547	0.30	
New York	47,000	3,048,325	49,069		3,097,394	65.90	33
New Jersey	8,320	465,509	23,810	236	489,555	58.84	5
Ohio	39,964	1,955,050	25,279		1,980,329	49.55	21
Oregon Territory	185,030	13,087	207		13,294	0.07	
Pennsylvania	46,000	2,258,160	53,626		2,311,786	50.26	25
Rhode Island	1.306	143.875	3,670		147,545	122.97	2
Tennessee	45,600	756,836	6,422	239,459	1.002.717	21.99	10
Texas	237,504	154,034	397	58,161	212,592	0.89	2
Utah Territory	269,170	11,330	24	26	11,380	0.04	_
Vermont	10,212	313,402	718		314,120	30.76	3
	61.352	894,800		472,528	1,421,661	23.17	13
Virginia	123.022	034,000	54,333	*12,528	1,421,001	2017	15
Washington Territory . Wisconsin	53,924	304,756	635		305,391	5.66	3
Total United States .	2,963,666	19,553,068	434,495	3,204,313	23,191,876	7.90	234

the heads of the several States and Territories ; of the rivers COLUMBIA; MISSISSIPPI; MISSOURI, &C.; the ALLEGHANY, and ROCKY MOUNTAINS, &C.; the lakes ERIE; ONTANO, &C. The total area of the United States, as already stated according to the revised calculations of Colonel Abert, of the United States Topographical Engineers, is 2,963,666 square miles, which he thus apportions :- Area of the Pacific Slope, or of the region watered by rivers falling into the Pacific, 793,702 square miles; the Mississippi Valley, 1,217,562 square miles; and the region whose waters fail into the Atlantic, 952,602 And the region whose waters has his the the third, body square miles, of which 514,416 square miles belong to the Atlantic slope proper, 112,649 square miles to the Northern Lake region, and 325,537 square miles to the region whose waters fall into the Gulf of Mexico, east and west of the Mississippi. The main shore line of the United States on the Atlantic store areas around to 6861 statute miles or the the Atlantic coast amounts to 6861 statute miles, on the Pacific to 2281 miles, on the Gulf of Mexico to 3467 miles; the island shore on the Atlantic to 6328 miles, on the Pacific to 702 miles, and on the Gulf of Mexico to 2217 miles, giving a main shore line of 12,609 miles, and an island shore line of 9247 miles.

The following table taken, with a few slight changes to render it more readily understood by English readers, from the official 'Compendium to the Census,' will show at a glance the extent of the territorial acquisitions, and the occasions on which they were made :-

Territorial Increase of the United States.

TERRITORY.	Sqnare Miles
area of the United States at the peace of 1783 .	820,680
urchase of Louisiana from France, 1803	899,579
Cession of Florida by Spain, 1819	66,900
dmission of Texas [see Texas], 1844	318,000
Cerritory obtained by Oregon treaty with Great) Britain, 1846	308,052
Cerritory ceded by Mexico [see Maxico], 1848	522,955
" additional, ceded by Mexico by a new treaty, 1854	27,500
Total	2,963,666

The following table shows the rate of increase of the various classes of the population at the several censuses of the Union, except the census of 1840, which is given under UNITED STATES.

Classes.	1790	1800	1810	1820	1890	1850
Whites	3,172,464 59,468 697,897	108,395	186,446	7,861,937 238,156 1,538,038		19,553,068 434,495 8,204,818
Total	3,929,627	5,305,925	7,239,814	9,638,131	12,866,020	23,191,876

The commerce of the United States has gone on rapidly extending, nntil next to that of Great Britain it is the largest in the world. In the year ending June 30, 1856, the total imports of the United States amounted to 314,639,942 dollars; the exports to 326,964,908 dollars; of which 310,586,330 dollars were of domestic produce, and 16,378,578 dollars of foreign produce. Of the foreign trade, consider-ably more than helf is with Great Britain and its dependencies. The total amonnt of tonnage engaged in the foreign trade was 4,871,652. The total number of American vessels entered from foreign countries in 1856 was 10,307, of foreign vessels, 11,375; the clearances during the same year were, of American vessels 10,592, of foreign vessels 11,186. The registered tonnage of the commercial navy was 2,491,403. The crews of American vessels cleared ont numbered 152,971 men and 1070 boys. There were in 1857 of canals 4798 miles; of railways 24,220 miles completed.

The naval and also the military forces will be found under MILITARY AND NAVAL FORCES, S. 2.

The revenue of the United States for the year ending June 30, 1857, was 68,631,513 dollars, of which 63,875,905 dollars were raised by customs duties. The expenditure for the same year was 70,822,724 dollars. Of this 5,943,896 dollars was for interest on and redemption of the public deht, which amounted to 30,963,909 dollars. The following is a list of the Presidents, continued after

those previonsly given (v. xxvi. p. 12) :-

10.	John Tyler		. 1841	to 1845
11.	James Kuox Polk .		. 1845	., 1849
12.	Zachary Taylor (died in offic	ce) .	. 1849	, 1850
13.	Millard Fillmore	· .	. 1850	, 1853
14.	Franklin Pierce		. 1853	, 1857
15.	James Buchanan		. 1857	

From the establishment of their position as an independent republic until the present time, the United States have been chiefly occupied in the development of their vast resources. Many questions of internal government and relationship have occurred and excited much interest, but it doee not belong to

occurred and excited much tolerest, but it doee not belong to us to notice more than will be found in AMERICA, S. 2; CALIFORNIA, S. 2; OREGON, S. 2; TEXAS, S. 2; UTAH, S. 2. URANOGRAPHY (from objects, heaven, or the firma-ment, and $\gamma \rho d \phi \epsilon w$, to describe.) The article ASTRONOMY, in the 'Penny Cyclopædia,' after explaining generally the processes of observation and reasoning hy which the science of physical extension has a the indicate the processes of observation and reasoning hy which the science of physical astronomy has attained its present degree of perfection, gives a series of brief historical notices of the discoverers in astronomical science, and of the most important of their discoveries, hrought down to the year 1830. The most important of the instruments hy which the processes of astronomical ohservation are carried on are elaborately described, with the addition of figures accurately drawn, under the heads Circle, ASTRONOMIOAL; EQUATORIAL INSTRUMENT; REPEATING CIRCLE; and SEXTANT; and also under PENDULUM and TELESCOPE.

The collection of revolving bodies of which the sun is the centre, is described generally under the head SOLAR SYSTEM; and the Newtonian theory of thst system under the head GRAVITATION. The sun and esch of the large planets are described separately under their respective names, Sun, MERCURY, VENUS, &c. The earth and the earth's satellite are described separately, EARTH, Moon; and the smaller planets discovered previously to 1843, are described under the head VESTA, which includee also notices of Juno, Cores, and Pallas. There is a general article on comets [COMET], and particular articles on ENCRE'S COMET and HALLEY'S COMET.

So far as to the colar System. The starry heavens have a distinct article STAR, DOUBLE STAR, CLUSTER OF STARS, NEBULA; and there is also an article on the obscure massee of stars called the MILKY WAY.

The additions made to astronomical science since the

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completion of the 'Penny Cyclopædia' have been so nume rous and important, that a detailed account of them w roo ld be scarcely possible except in a work wholly devoted to the subject. It may he sufficient here to indicate broadly some of the leading facts which have a general rather than a purely scientific interest, yet which will serve to illustrate the recent progress of astronomy.

First in rank we may place the determination of the mo-tion, or movement of translation, as it has been termed, of the entire solar system in space. The possibility of such a movement was suggested by Bradley in 1748, and the que tion was discussed by subsequent astronomers; but the elder Herschel was the first who sought hy actual observation to verify or disprove the notion. His observations, which extended over more than twenty years (1783-1806), led him to conclude that such a movement did really exist, and that our solar system is moving towards the constellation Hercules. It remained, however, long a mere hypothesis. [SOLAR SYSTEM, vol. xxii., p. 198.] The first important step towards its confirmation was made hy Argelander, in a paper published in the 'Mémoires' of the Imperial Academy of St. Petershurg for 1837. By comparison of the proper motions of 200 ctrue gives in his comparison of the proper motions of 390 stars given in his own catalogue of 560 stars observed at Abo, with those of Bradley as given in the 'Fundamenta' of Bessel, Argelander verified the fact of the motion, and found the point towards which the solar system is tending to be situated in the same constellation as Herschel supposed. Other astronomers pursued the enquiry with great seal and industry, but the decisive etep is ascribed to another Russian astronomer, Otto Struve, whose paper ('Bestimmung der Con-stante der Präcession mit Berücksichtigung der eigenen Bewegung der Sonnensystem '), printed in the St. Petersburg 'Transactions' for 1842, was regarded as having set the question at rest, and was, on account of its importance, awarded the gold medal of the Royal Astronomical Society of Lorden in 1850. of Londou, in 1850. The results of these researches a Argelander and Struve are thus summed np by the elder Struve in his ' Études d'Astronomie Stellaire ' p. 105, (see also

Grant's 'History of Physical Astronomy,' p. 557) :---"The motion of the solar system in space is directed to a point in the celestial sphere, situate on the right line which joins the two stars of the third magnitude, π and μ Heredes. The velocity of this motion is such, that the sun, with the whole cortége of bodies depending on him, advances anne-

ally in the direction indicated, through a space equal to 1.623 radii of the terrestrial orbit, or 154 millions of miles." The observations which led to this great discovery were all made on stars of the northern hemisphere. It was most desirable therefore to ascertain whether the general move ment of the stars of the sonthern hemisphere would indicate a motion of the solar system towards the same point as that shown hy the northern stars. This laborious task was under-taken hy Mr. Galloway. Employing the catalogue of 60% stars observed at St. Helena hy Mr. Johnson, and the catlogue of 172 stars observed by Mr. Henderson at the Cape of Good Hope, with the older determinations of Bradley and Lacaille, he arrived at almost exactly the same conclusion as Argelander and Otto Struve; the reality of motion being proved, and the point of motion being nearly identical. For this work Mr. Galloway received the gold medal of the Astronomical Society. Fiually, to remove all possibility of doubt, if any remained, Mr. Main contributed to the Astronomical Society, in 1852, a paper on the motions of 875 stars observed at Greenwich, in which the accuracy of the invertigations of Argelander and Struve was fully established. The fact of this rapid movement of the entire solar system

in space is of great importance in practical astronomy; while in the higher theoretio hranch of the science it has as astronomers on the consideration of the question whether there does not exist a general centre of gravity, to which is subjected not only onr own solar system, but the whole stellar nniverse. Some eminent German astronomers haw attempted to arrive at conclusions more or less definite or the subject, hut as ie well said by Sir John Herschel in noticing some of their theories: "In the present defective state of our knowledge respecting the proper motion of the smaller stars, we cannot but regard all attempts of the kind as to a certain extent premature, though hy no means to be disconraged as forerunners of something more decisive."

A subject which has long heen one of primary interest z astronomy, is that of the constitution of the central body our solar system. The then actual condition of our knew



ledge was fully stated under Son. Since that article was written, the spots on the snn have been carefully watched by many skilful observers. The observations and investiga-tions of Dr. Bohm, Mr. Dawes, and others, have been parti-cularly valuable. One of the chief points ascertained was that, by Mr. Dawes (in 1852), of the rotation of the sun's spots. The latest important contribution on this particular subject was that of M. Schwabe of Dessau, which obtained for him the award of the gold medal of the Royal Astrono-mical Society in 1857. The result of his investigations was then stated by Dr. Lloyd in his address as president of the many skilful observers. The observations and investigathus stated by Dr. Lloyd in his address as president of the British Association, 1857 :--- "According to the observations of Schwabe, which have been continued without intermission for more than thirty years, the magnitude of the solar sur-face obscured by spots increases and decreases periodically, the length of the period being 11 years and 40 days. This remarkable fact and the relation which it appears to have to certain phenomena of terrestrial magnetism, have attracted fresh interest to the study of the solar surface ; and npon the suggestion of Sir John Herschel, a photoheliographic apparatns has lately been established at Kew for the pnrpose of depicting the actual macular state of the sun's surface from time to time." Of the constitution of the sun itself little additional knowledge has been acquired. "Towards the close of the last century," observed Dr. Lloyd in the presidential address just quoted, "many hypotheses were advanced regarding the nature and constitution of the sun, all of which agreed in considering it to be an opaque body, surrounded at some dis-tance by a luminous envelope. But the only certain fact which has been added to science in this department is the proof given by Arago, that the light of the sun emanated (not from an incandescent solid, but) from a gaseous atmos-phere, the light of incandescent solid bodies being *polarised* by refraction, while the light of the sun, and that emitted by gaseous bodies, is unpolarized."

Next to the sun, the earth's satellite the Moon has, among the heavenly bodies, always engaged the largest share of the attention of man. Observations of the moon's visible surface have from the earliest use of telescopes been diligently prosecuted; and while there has been no falling off of late years among astronomers in zeal, there has been a great increase of combination in research, and the instruments they have need have been of a very superior character. Their observations on the moon's surface have recently been directed specially to ascertain whether the old opinion of the existence of lunar seas and a lunar atmosphere is well founded or not. Increased telescopic power showed that the supposed ocean beds were full of inequalities, in fact, as described by Professor Phillips, "the so-called seas, nnder this more exact scrutiny, appear destitute of water, and the surface, nnder low angles of incident light, becomes rongheued with little points and minute craters, or nuclated by long winding ridges of very small elevation:" and though Arago suggested that some of these appearances were not inconsistent with uneven sea-bottoms oovered with shallow water, as on our own planet the rocky ocean hed is plainly visible from great heights, he himself, from these and other optical phenomena, acquiesced in the belief, now general among astronomers, that water does not exist on the surface of the moon.

The appearance of the moon's surface, when examined through a powerful telescope, has, as is well known, been long represented in very carefully prepared maps, on which all the leading features--mountains, plains, ridges, "rills," and so-called seas--are not merely laid down, but have names attached, which the astronomers of Europe have agreed to assign them. Such a map will be found nnder the article Moos. The famous lunar map of Beer and Mädler has carried accuracy and heanty of execution as far as it probably can be carried. But the drawings for such a map must be made at the eye-piece of a telescope of great magnifying power, and it is hardly conceivable that, with the eye thus strained, and the mind almost necessarily somewhat excited, perfect accuracy can be attained--though by the comparison of many drawings a surprisingly near approach to it has been made. The most minute and perfect accuracy however is what astronomers always desire in the record of their observations; and hence the beautiful art of photography has been gladly called in to aid in securing a perfect distinguished American astronomer, was the first who so applied it; but it has since been extensively need in this country. Many difficulties have presented themselves, but by that steady,

patient, inventive application which is so characteristic of the astronomer, they have already been to a great extent surmounted. By various ingenions apparatus, including the addition of a clock-work motion to the telescope, and hy the use of extremely sentitive collodion, lunar photographs of remarkahle beauty have been obtained by Mr. De la Rue and some other gentlemen; and it is probable that the portrait drawn by the Moon herself will to a great degree supersede that drawn by man. We have already noticed that the Sun is keeping for the perusal of the astronomer a continnous record of the changeful progress of the spots npon his disc. We may add, that by the very refined means now in nse, photographs and deguerreotypes are now obtained almost instantaneously, not only of the moon's surface, and of the spots on the sun, but even of Jupiter and his belts, and of numerous astronomical phenomena of a kind which, from their fugitive nature, could only be hitherto described in words or depicted from memory.

Words or depicted from memory. With respect to the lunar atmosphere, a negative opinion has likewise been arrived at ; though whenever an instrument of increased power, or a stellar phenomenon, appears likely to afford a new or more precise test, it is carefully brought to bear upon the point. The most delicate test is the exact observation by a telescope of high magnifying power of the occultation of a planet. If the moon were enveloped in an atmosphere, there would be some change of form or brightness in the planet, owing to atmospheric absorption or refraction at the edge of the moon's disc at the moment of its immersion, or disappearance behind the moon, aud at its emersion, or reappearance. None such has however been observed with the powerful instruments which have been employed for the pnrpose of late years. On the contrary, the immersion and emersion have been instantaneous, without the slightest deflection of the planet's light, and in precise accordance with calculation as to time.

Another question of great interest has also been solved: that of the production of heat hy the light of the moon. Various experiments had at different times been made with a view to detarmining whether the lunar rays gave out any appreciable warmth, but withont success. At length, in 1846, Signor Melloni, an eminent Italian astronomer, renewed the experiment on the cone of Mount Vesuvius, and succeeded, by means of a large lens of peculiar construction, in obtaining satisfactory indications of elevation of temperature. Some donbt however remained as to the accuracy of the experiment, but it was dissipated by still more distinct evidence of the radiation of heat from the moon being obtained by Professor Piazzi Smyth. To resolve this and some other astronomical, meteorological, and magnetical prohlems, Mr. Smyth established himself, during the summer of 1856, on the Peak of Teneriffe, at an elevation sufficient to place his instruments beyond the obstructing influence of the earth's grosser atmosphere. His npper station was 10,700 feet, his lower 8840 feet, above the level of the sea, and at the lower, as well as at the npper station, the warmth of the moon's light was distinctly ascertained.

A point of great interest to astronomers—what is known as the long inequality in the moon's epoch—has been satisfactorily elucidated by the labours of Professor Hansen of Gotha and of Mr. Airy, the Astronomer Royal (1846-49); the latter of whom has also discovered and explained a new Innar inequality depending npon the action of the planet Venns. The statement of the reasonings of Messrs. Airy and Hansen would be out of place in a non-mathematical notice like the present; it may be sufficient therefore to say, as indicative of the importance of these discoveries, (in the words of Mr. Grant, 'History of Physical Astronomy,') that they "completely account for the errors in the tables which had so long perplexed the astronomers and mathematicians of Europe. The Innar theory may therefore now be considered as divested of all serious embarrassment."

The discoveries, and the corrections of our previous knowledge, in the world of planets, have been equally grand and surprising. Passing over all that is of secondary consequence, and all that is mainly of interest to the astronomer and the man of science, we may commence with the extraordinary additions made to the group of small planets which revolve in the wide interval between Mars and Jupiter. The discovery of the first of these was made on the 1st of January 1801, so that our knowledge of the entire group belongs to the present century. By March 1807 four had been discovered. The discovery of this fourth minor planet was made by Olbers, the discoverer of the second of the

group, not accidentally, but in the course of a laborious examination of that portion of the heavens, undertaken in the full expectation of finding such a body there. For, on the discovery of the second planet, Olbers conceived and published the idea that these two small planets might be fragments of a large planet which had been broken up by some great catastrophe; and if so, that these, and most likely other fragments, were describing round the sun elliptic orbits, the intersection of whose planes must fall nearly at the same point. Impressed with this idea, Olbers, after a search prolonged for nearly five years, discovered, as we have said, a fourth planet—a third bad been meanwhile discovered accidentally-bnt the labours of no other astronomer met with a similar reward, and any systematic search was gradually abandoned. Nearly forty years elapsed before a fifth, Astraea, was added to the group of minor planets. A year and a balf later another was discovered; and now, after the lapse of little more than ten years, no less than forty-seven more bave been found-making in all fifty-tbree, of which forty-nine have been discovered from the 1st of July 1847-and all (at least all since the fifth of the series) as the result of a systematic exploration made with telescopes

of great power. Witbout further reference to the bypothesis of Olbers, that these minor planets are the fragments of a disrupted planet, we may notice the remarkable coincidence or complication of their orbits, respecting which D'Arrest says, (as quoted by Humboldt in his 'Cosmos,' Sabine's translation, vol. iii., p. 374,) "it appears to testify in favour of a real or inherent connection between all the members of the entire group of the small planets, that, if we figure to ourselves the natural dimensions of their orbits as forming actual material rings, these rings are all so interlinked, that by taking bold of any one, all the others would be lifted by, or found sus-pended on it." The whole of these minor planets are what are termed telescopic planets, being invisible to the naked eye. The diameter of the largest is indeed probably less than 500 miles, but it is scaroely necessary to add, that if the whole 53 at present known—and probably more will yet be found—are fragments of one shattered planet, it must have been a very large one.

The four minor planets which were first discovered are all noticed under VESTA; but we give a full list of them, arranged in the order in which they were discovered, with the names of the discoverers, and the date of their dis-COVERV.

1.	Ceres	Piazzi	January 1, 1801.
2.	Pallas	Olbers	March 28, 1802.
3.	Juno	Harding	September 1, 1804.
4.	Vesta	Olbers	March 29, 1807
5.	Astrea	Hencke	December 8, 1845.
6.	Hebo	Hencke	July 1, 1847.
7.	Iris	Hind	August 13, 1847.
	Flora `	Hind	October 18, 1847.
	Mctis	Graham	April 26, 1848.
10.	Hygeia	De Gasparis	April 24, 1849
	Parthenope	De Gasparis	May 11, 1850.
	Victoria	Hind	September 13, 1850.
	Egeria	De Gasparis	. November 2, 1850.
	lrene.	Hind	May 19, 1851.
	Eunomia	De Gasparis	July 29, 1851.
16.	Psycho Thetis	Do Gasparis	March 17, 1852.
17.	Thetis	Luther	April 17, 1852.
18.	Melpomene	Hind	June 24, 1852.
	Fortuna	Hind	August 22, 1852.
	Massalia	De Gasparis	September 19, 1852.
	Lutetia	Goldschmidt	November 15, 1852.
	Calliope	Hind	Novcmber 16, 1852.
	Thalia	Hind	December 15, 1852.
	Phocea	Chacornac	April 6, 1853.
	Themis	De Gasparis	April 6, 1853.
26.	Proscrpine	Luther	May 5, 1853.
	Euterpe	Hind	November 8, 1853.
	Bellona	Luther	March 1, 1854.
	Amphitrito	Marth	March 1, 1854.
	Uiania	Hind	July 22, 1854.
	Euphrosyne	Ferguson	September 1, 1854.
	Pomona	Goldschmidt	October 26, 1854.
	Polymnia	Chacornae	October 28, 1854.
	Circe	Chacornac	April 6, 1855.
	Leucothea	Luther'	April 19, 1855.
	Atalanta	Goldschmidt	October 5, 1855.
	Fides	Luther	October 5, 1855.
	Leda	Chacornac	January 12, 1856.
39.	Letitia	Chacornac .	February 8, 1856.

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40.	Harmonia	Goldschmidt	March 31, 1856.
41.	Daphne	Goldschmidt	May 22, 1856.
	lsis	Pogson	May 23, 1856.
43.	Ariadne	Pogeon	April 15, 1857.
44.	Nyas	Goldschmidt	May 27, 1857.
	Eugenia	Goldschmidt	June 28, 1857.
	Hestia	Pogson	August 16, 1857.
47.	Aglaia	Luther	September 15, 1857.
	Doris	Goldschmidt	September 19, 1857.
49.	Pales	Goldschmidt	September 19, 1857.
50.	Virginia	Ferguson	October 4, 1857.
	Nemausa	Laurent	January 22, 1858.
52.		Goldschmidt	February 6, 1858.
53.	Calypso	Luther	April 4, 1858.

The planet Saturn, from the wonderful appendages connected with it, and the general beauty as well as scientific interest which it presents to the telescopic observer, has always been an object of careful examination and study; and it might well have been supposed that little additional information was attainable respecting its external character, did not every increase of telescopic power afford evidence that the field of astronomical discovery is practically int-banstible. The first of the recent discoveries was make a 1848. During the autumn and winter of that year the may or rings of Saturn disappeared, and astronomers seized the opportunity to observe the planet with unusual care, in order to obtain more minute and accurate admeasurement, with the view of ascertaining with greater precision the divergence, if any, of his diameter from a true ellipse. In the course of this examination Mr. Boud, of Cambridge, Massachusett, U. S., and Mr. Lassell, of Liverpool, discovered almost simul-taneously an eightb satellite of Saturn-but seventh in distance from the planet. This satellite, to which the name Hyperion has been given, was first seen by Mr. Bond on the 16th of September, 1848, but its true character was so recognised by him till the 19th. It was seen and recognised by Mr. Lassell on the 18th of September. The sidenia revolution of this satellite round the planet is 21 day, 4 hours, 20 minutes, its mean distance in semi-diameters Saturn is 25.02: the revolutions and mean distances of the other satellites are given under SATURN.

The other discovery-that of an inner dark, dusky, a diaphanous ring, lying between the bright ring and the boy of the planet, but unattached to either-was made next two years later. On this occasion Mr. Bond was again on of the first discoverers, but several European astronomes detected it very nearly at the same time; and the attail priority is of the less consequence, as it is certain that the inner ring had been observed by Dr. Galle of Berlin in 1823, and described by Encke in the 'Nachrichten' of that year; though somewhat unaccountably it bad been suffered to sig entirely out of notice. But the discovery of this inner my led to a more searching scrutiny of the other rings, and w the detection by our countryman, Mr. Dawes, and by Mr. Bond, of a probable division of the external ray. Otto Struve again was led to the conclusion that the inner edge of the interior bright ring is gradually approaching the body of the planet, while the total breadth of both the bright rings is increasing. Mr. Main, however, having made a very large number of admeasurements of the rings with double-image micrometer, during the years 1852-55, for the purpose of testing Struve's hypothesis, failed to detect any

purpose of testing Struve's hypothesis, failed to detect any increase of width, and regards Struve as mistaken. In the article URANUS, that planet was said to have so satellites, but of which only two had been seen, except by the discoverer of Uranus, Sir William Herschel. In 1847-48 two, perhaps three, of these satellites were again seen, by Otto Struve, and Mr. Lassell; and in October sate November 1851 Mr. Lassell discovered two new satellites of Uranus, hoth supersmult, nearer to the planet that its of Uranus, both apparently nearer to the plauet than the first satellite of Sir William Herschel: the periods of me-lution of the new satellites are respectively 4 days and 2 days, while the first of Herschel's is about 5 days 21 hours After what has been said, it is scarcely necessary to all that none of the satellites of Uranus can be seen except with first-rate telescopes.

But far more remarkable than either of these discoveries. ia the discovery of Neptune—as Encke expressed it, in s pessage quoted by Humboldt, "the most brilliant of all planear discoveries, because purely theoretical investigations curved the antecedent prediction of the existence and the place of the new and yet unknown planet." In the motion of the planet Uranus, certain irregularities had been for several

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rears observed, which could not be explained by the action >f the planets then known to exist. Several astronomers had directed their attention to this enigma, as Bessel termed it; but no real advance had been made towards solving the Enigma, when two young men, Adams of Cambridge, and Le Verrier of Paris, devoted themselves, unknown to each other, to the task-one of enormons labonr, and requiring great skill in the higher mathematics-of arriving by calcu-Lation at the sonree of the perturbation. Each arrived at the same conclusion, that the cause must be the existence of a new plauet ontside Uranns, and each succeeded in indicating mearly the same position as the spot near which it would be found. The steps in the discovery are so fairly indicated by Humboldt, that we borrow his summary as that of a judge, free from national or other bias. He says, ('Cosmos,' vol. iii., note 640), "Le Verier at the instance of Arsgo, began in the summer of 1845, to work at the theory of Uranus. He laid the results of his investigation before the Institute, on the 10th of November 1845, the 1st of June, 31st of Angust, and 5th of October, 1846, and published them at once; hnt his greatest and most important work, which contained the solution of the whole problem, only appeared in the 'Connaissance des Temps ponr l'an 1849.' Adams, without printing anything, laid the first results which he had obtained for the perturbing planet, before Pro-fessor Challis, in September 1845, and the same, with some modifications, in the following month, October 1845, before the Astronomer Royal,—still without publishing anything. The Astronomer Royal received from Adams his final results, with some fresh corrections relating to a diminntion of the distance, in the beginning of September 1846. The young Cambridge geometrician," continues Humholdt, "has ex-Cambridge geometrician," continues Humholdt, "has ex-pressed himself with noble modesty and self-denial on the subject of this chronological succession of labours, which were all directed to the same great object :- 'I mention these earlier dates merely to show that my results were arrived at independently, and previously to the publication of M. Le Verrier, and not with the intention of interfering with his just claims to the honour of the discovery; for there is no doubt that his researches were first published to the world, and led to the actual discovery of the planet by Dr. Galle: so that the facts stated above cannot detract in the alightest degree from the credit due to M. Le Verrier."

Le Verrier having communicated to Dr. Galle the results at which he had arrived, and begged him to seek for the predicted planet, Galle at once directed the great telescope of the Berlin Observatory to the spot indicated, and, on the 23rd of September 1846, had the exquisite delight—the greatest perhaps which an astronomer could experience—of discovering there the new planet for which he was looking. The name of Neptune has been given to the planet with the full consent of all parties. At first, several astronomers thought they could perceive the new planet to be surronnded by a ring, hut there is little doubt that this was a mistake. On the 10th of Octoher 1846, however, Mr. Lassell perceived what he helieved to he a satellite of Neptune, hut the planet was then rapidly approaching the end of its visihility for the season, and he was numble to determine the point. On the reappearance of the planet, he again directed to it his great 20-feet reflector, and on July 8-9, 1847, he recognized with certainty, the first of Neptune's satellites. In August 1850, Mr. Lassell believed that he saw a second satellite of Neptune, but the discovery has not been confirmed.

Neptune is the most distant planet of which the existence is known. Its mean distance from the snn is 2864 millions of miles, or above thirty times the mean distance of the earth; and more than 1000 millions of miles farther off than Uranus the next most distant planet (or, the mean distance of the earth heing taken as =1, that of Uranus is 1918263, and that of Neptune 30:03603). Its period of sidereal revolution is 60,126 days 17 honrs five minntes, or 164 years and 226 days. Its diameter is 35,000 miles, yet so great is its distance, that it can only be discovered with a very powerful telescope. Its satellite revolves, in 5 days 21 hours 4 minntes, at a mean distance from Neptune of 236,000 miles—or about 2000 miles less than the mean distance of the moon from the earth. Comets have during the last few years engaged no small

Comets have during the last few years engaged no small share of the attention of astronomers, and not only have the comets, whose return was predicted, appeared at the anticipated periods, hnt every year some new comets — mostly telescopic—have become visible. But the most astonishing cometary phenomenon, and one wholly unanticipated \rightarrow one of which the possibility even had never suggested itself to any one-was the separation into two parts of Biela's comet.

any one-was the separation into two parts of Biela's comet. This comet, which has a period of revolution of 62 years, became visible in November, 1846, and remained visible for several months. On the 19th of December, Mr. Hind noticed a kind of protuberance in the comet; on the 29th, it was seen by astronomers in North America to have separated into two parts, each being in fact a distinct comet, with its own head, nncleus, and tail. The separation was not ob-served in Europe till January, 1847. The two comets, which were unequal in size but similar in form, moved in the same direction, with an interval between them of empty space, at first equal to about 3, hut which afterwards increased to abont 6 minntes. The separation continned as long as they were visible, sometimes one, and sometimes the other beiog the brighter. The smaller comet disappeared towards the end of March, the larger one continued visible till the 20th of April. The phenomenon, of conrse, excited great interest, and the next periodical appearance of the comet was anxiously looked for by observers, all being desirons to know whether it would re-appear as a single or a twin comet. It re-appeared at the calculated period, and as a twin comet. On the 25th of Angnst, 1852, the first portion was seen at Rome hy Signor Secchi; the other portion was first seen on the 15th of the following September. Since they were last seen, in the early part of 1846, the distance between the nuclei had much increased, while the same alternations of hrilliancy occurred. So long as they continued visible they continued equally far apart; indeed, the severance of the two portions appears, from a comparison of the varions observations, to be complete and permanent. The next appearance of the comet, which will he in April, 1859, will probably go far to settle the question.

The number of comets recorded as having been seen at various times and in different countries amounts, according to the reckoning of Mr. Hind, to 607. Dr. Michelson, in 1847, at a meeting of the Astronomical Society, remarked, that "there are 3 comets whose return is certain (Halley's, Encke's, and Biela's comets), 5 probably periodical, and 19 for which elliptical orbits have been calculated with some degree of probability, making the total number of periodical comets 27." The number of comets whose orbits have been calculated down to December 31, 1853, amounted to 4 periodic comets, and 197 comets the returns of which to the perihelion had not been established with absolute certainty, making altogether 201.

One of the grandest comets mentioned in history is that which made its appearance in the middle of the year 1264. A very brilliant comet which appeared in 1556 is supposed by Mr. Hind to be identical with the former. This comet has been calculated by Mr. Hind to re-appear between August, 1858, and Angust, 1860, there being an uncertainty of two years in the elements on which the return of the comet is calculated.

In the division of stellar astronomy, beyond the region of the solar system, great activity has been displayed by astronomers. Zones of stars, down to those of the ninth magnitude, double, and multiple, and variahle stars, have been with untiring labour and perseverance observed and catalogued by Laland and Lacsille (whose catalogue, and another of great value, have been published by the British Association), Bessel, Argelander, Airy, Lamont, F. G. W. Struve, Chacornac, Riimker, Cooper, and many more men of profound attainments and indefatigahle zeal. The value of star-catalogues can hardly he overrated. Of the curious results which their preparation brings to light, it may be sufficient to mention as an illustration, that the great catalogue of Mr. Cooper, made at his observatory, Markree, Ireland, and published hy the aid of the parliamentary grant to the Royal Society, shows that "no fewer than 77 stars previously catalogued are now missing." On the other hand new stars have suddeuly appeared, and whilst Sir John Herschel was at the Cape of Good Hope, he saw the star η Argus increase from the second to the first magnitude. Connected with the appearance of new and the disappearance of old stars, may he mentioned the hypothesis of F. G. W. Struve, that light in its passage through the bonndless regions of space becomes successively weakened and eventually extinguished—a theory which, if it could be established, would open a wide field for reflection and investigation.

One of the most important recent additions to stellar astronomy is Sir John Herschel's 'Results of Astronomical



Observations made during 1834-38, at the Cape of Good Hope; being the completion of a Telescopic Survey of the Whole Surface of the Vivible Heavens, commenced in 1825,' which was published in 1847. The first part of this survey which was phinished in 1647. The first part of this survey was made in the northern hemisphere, as the continuance of his father's 'Sweeps of the Heavens,' which resulted in his famous catalogue. Sir John Herschel's feur years' residence at the Cape of Good Hope, in the words of Humboldt ('Cosmos,' iii. 205), "constitutes an epoch in respect to the more exact topographical knowledge of the southern heavens; his perseverance enriched astronomy by upwards of 2100 double stars, which, with a few exceptions, had never been observed before." But double stars formed only one of several departments of astronomy which Sir John enriched by his observations and investigations. So vast, indeed, was the mass of observations made, that it took the author nearly nine years to digest them and prepare the results for publication in a regular form.

Passing to the nebulæ, we find the greatest advances due to the construction of the magnificent telescope which Lord Rosse set up on the lawn in front of his residence, Birr Castle, near Parsonstown, in King's County, Ireland. The lenses of this enormous instrument—which has 6 feet aper-ture and 54 feet focal length, and is hy far the largest telescope hitherto made-were formed, and the whole of the instrument constructed, under his lordship's personal super-intendeuce. As was expected, it was found to possess a far greater amonnt of space-penetrating power than any previous telescope. By means of it Lord Rosse has succeeded in resolving several nebulæ which had resisted all prior attempts. Besides showing that these hitherto nnresolved nebulæ were wholly composed of stars, Lord Rosse's telescope disclosed many unexpected peculiarities of structure-mas, for example, a very remarkable but well defined spiral arrangement — in several of the nebulæ which resisted all its powers of peuetration. Some of the so-called nebulous stars have also been shown by it to have a central star-like point placed in a nebulous nucleus, beyond which, but distinct from it, is a nebulous ring.

It will perhaps be expected that we should allude, but an allusion will be sufficient, to what "in some measure" (hor-rowing Mr. Airy's words) "belongs to astronomy" — M. Foucault's "experiment on the rotation of the plane of a simple very great attention both in France and England, as visibly proving, if proof were necessary, the rotation of the earth."

We may perhaps not unaptly conclude this sketch by a brief reference to a few of the labours of Mr. Airy at the Royal Observatory, which may indeed almost be regarded as an epitome of recent astronomical progress. Under his ad-ministration the observatory at Greenwich has become second to none in the world. To render the observations made there worthy of the advanced state of the science, new methods and new instruments of greatly increased power, and of the most refined character, have been introduced. The yearly observations are published in a form and with a regularity never before attempted. He has also procured the reduction under his own superintendence of the Greenwich Lunar Ob-servations from 1750 to 1830, and the uniform reduction of all the Observatious of the Plauets made at Greenwich during the same period — works of enormous labour, but of inestimable importance-the former of which was published in two large quarto volumes in 1848, the latter in a very thick quarto volume in 1846. He also introduced and perfected, in a series of elaborate experiments, the method, first practised in America, of determining the longitudes of distant places by means of the wires of the electric telegraph. By this means he successfully determined the longitudes of the prinoipal observatories in the British Islands and on the Continent; and he in like manner connected the observatory with Deal, and with many other maritime and inland stations, so as to mark by the fall of a time-ball simultaneously with that of the observatory, the true Greenwich mean-time for maritime and other purposes.

We ought also perhaps to notice that, among other good works at the Paris Observatory, M. Le Verrier has completed and laid before the Academy of Sciences, Paris, his great work entitled 'Reduction des Observations faites aux In-strumens Méridiens de l'Observatoire de Paris, depuis 1800 incom'à 1990 de mort which he stated that he had metformed jusqu'à 1829,' a work which he stated that he had performed unassisted by any of the staff of officers employed at the observator

URANÓTANTALITE. [MINERALOGY, S. 1.]

URBAN, D'. [NATAL, S. 9.] URCHIN. [HEDGEHOG.] URE, ANDREW, M.D., a distinguished chemist, was born at Glasgow in the year 1778. He was educated in the niversity of his native town, and afterwards studied medi-cine at Edinburgh, and took his degree of M.D. at Glasgow in 1801. In the following year he was appointed professor of chemistry and natural philosophy in the Andersonian Institution in Glasgow. He also gave the lectures on materia media in connection with the medicical connector of the institumedica in connection with the medical courses of this institution. In the year 1809 he took an active part in the establishment of an observatory in the city of Glasgow, and tution. for this purpose visited London, where he made the acquaint-auce of many of the distinguished astronomers and chemists of the day. The observatory having been erected, he was appointed astronomer, and lived in the observatory, where he was visited by Sir William Herschel. In the year 1813 he published a 'Systematic Table of the Materia Medica,' with a dissertation on the action of medicines. In 1818 he with a dissertation on the action of medicines. In 1818 he read a memoir before the Royal Society, entitled 'New Experimental Researches on some of the leading doctrines of Caloric, particularly on the relation between the Elasticity, Temperature, and Latent Heat of Different Vapours, and on Thermometric Admeasurement and Capacity.' This memoir was printed in the 'Philosophical Transactions,' and has obtained for the author a lasting reputation as a natural philosopher. He subsequently wrote several papers on chemical subjects, all remarkable for the accuracy of the experiments on which his views were founded. Amongst these were papers on nitric acid, the constitution of muriatic acid, and on the construction of a new eudiometer. In 1821 he published a 'Dictionary of Chemistry,' which was re-markable for the extent and accuracy of its information on all subjects connected with the science of chemistry. The all subjects connected with the science of chemistry. The following year (1822) he published a paper 'On the Ultimate Analysis of Auimal and Vegetable Substances,' in the 'Phi-losophical Transactions.' This paper was remarkable as being one of the first to initiate the brilliant period in the history of chemistry, connected with researches into the composition of organic bodies. In 1824 he published a translation of Berthollet ou 'Dyeing.' In 1829 he published his 'System of Geology,' oue of the last books on this subject advocating the influence of the Noachian deluge on the surface of the earth. In 1830 Dr. Ure removed to London, and in 1834 was appointed analytical chemist to Loudou, and in 1834 was appointed analytical chemist to the Board of Customs. It was in connection with this the Board of Customs. It was in connection with this important office that he obtained materials for many of his subsequent works. In 1835 he produced a work on the 'Philosophy of Manufactures,' and in 1836, 'The Cotton Manufacture of Great Britain compared with that of other countries.' In 1839 he published a great work 'On the Arts and Manufactures,' A second edition of this work was and Manufactures.' A second edition of this work was published in 1853. It contains a great mass of useful infor-mation of the most accurate kind and conveyed in a most lucid style. He was elected a Fellow of the Royal Society of Loudou in 1822, and was one of the original Fellows of the Geological Society, and a Fellow of the Astronomical aud other scientific societies both in this country aud ahroad. He died at his residence in Gower-street, London, on the

2nd of January 1857. UREDINACE, a family of Fungi, belonging to the which occur on diseased vegetable tissues, and which are hence called Blights. The spores are single, often partitioned on more or less distinct sporophores, flocci of the fruit obsolete or mere peduncles. [Funci.] URUGUAY, REPUBLIC ORIENTAL DEL, formerly

known as the BANDA ORIENTAL, South America, (under which head its geography has been described), comprehends the country lying between the southern limit of Brazil and the Rio de la Plata. It extends between 30° 20' and 35° S. lat. 53° 30' and 58° 50' W. long.; and is bounded E. by the Atlantic Ocean, N. by the empire of Brazil, W. by the province of Eutre Rios, from which it is separated by the river Uruguay, and S. by the Rio de la Plata, which divides Uruguay from Buenos Ayres. The area is about 100,000 square miles ; the population has been estimated at 250,000, but, including a few native tribes, it probably does not much exceed half that number.

The only manufactures are of the rude articles required for domestic use. The commerce is comparatively inconside rable ; though, from the position of the country ou the Atlantic and the great æstuary of the La Plata, with the excel-lent harbour of Montevideo and others of an exceedingly

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useful class, and with the facilities for internal communica-ion afforded by the Urugnay, it is the natural entrepôt of the ommerce of a vast region of the interior; while its own ferile soil and healthy climate would alone rander it, in the ands of a peaceful and industrious people, a great exporting country. At present the trade is chiefly centred in Morre-IDEO. The exports consist almost wholly of the produce of he hards, as hides, horn, hair, jerked and salted beef, tallow, kc., and do not now probably exceed 1,000,000*l*. sterling unually. The imports are chiefly of articles of British and colonial mannfactures, &c.; and of North American and come continental produce. There is also a considerable but iome continental produce. There is also a constitution of luctuating trade between Uruguay and Brazil, the Argentine Provinces, &c. The exports of British goods in 1853 imonnted to 529,8831. The exports to the United States in .853 amounted to 302,980 dollars; the imports to 308,446 lollars.

Uruguay is a republic with an elective president, a senate, and a house of representatives; but the actual power is gene-ally centred in the president, who is usually some successful

Any control in the president, who is maturity some successful reneral. The country is divided into nine departments— Wontevideo, Maldonado, Canelones, San José, Colonia, Soriano, Paisandu, Durango, and Cerro Largo. MONTEVIDEO is the political capital, the commercial metro-polis, and much the largest and most populous city of the republic. Between it and Cape Santa Maria stands the town of Maldonado, with a fine barbonr, good fortifications, and about 2000 inhabitants : it exports hides and copper. Colonia Iel Santo Sacramento is a small town, with a harbour, oppo-site Buenos Ayres. None of the other towns are of any mportance.

The Banda Oriental was, during the Spanish supremacy, the name of that portion of the vice-royalty of Bnenos Ayres which was situated to the east of the river Uruguay, and comprehended the present republic of Uruguay and the country called the Seven Missions. The continual civil wars by which the declaration of independence was followed in Bnenos Ayres, induced the government of Brazil to take possession of the Banda Oriental in 1815. The republic of Bnenos Ayres protested against this step, and, as no amicable settlement could be mads, a war ensued between the two countries in 1825. Through the intervention of the English jovernment a treaty of peace was concluded in 1828, by which the northern district known as the Seven Missions was eded to Brazil, and the more sxclusive sonthern district was leclared an independent republic under the title of Re-publica del Uruguay Oriental. But instead of securing peace to the country its independence appears hitherto to have only entailed discord upon it. Internal hostilities broke out at a very early period, and this was soon followed by the incursion of troops from Buenos Ayres; the assistance of Rosas, the president of Bnenos Ayres, having been invoked by Aribe, one of the nnsnccessful aspirants to the rulership of Uruguay. After a long continuance of strife without any prospect of sither party securing a manifest superiority, Brazil was induced by the appeals of Paraguay and other neighbonring powers to nterfere. In order to show her good faith, Brazil sent minisers to the conrts of England and France, with a view to btain their assistance either as nmpires or active agents in compelling the respective parties to come to terms. Those powers accordingly sent some ships of war to the Rio de la Plata in 1845. The English ships blockaded Montevideo till 1848 and the French till 1849, when both England and France made treaties with Rosas. On these powers with-Irawing, Brazil commenced more active hostilities-the Argentine Provinces of Corrientes and Entre Rios uniting with her. The war was however prolonged till 1851, when Aribe was forced to capitnlate in Uruguay, and Rosas was soon ifter deposed in Buenos Ayres. Treaties between the several parties gave peace to Uruguay as far as regarded hostilities with foreign powers, and secured the recognition of ths epublic by the neighbouring states. But internal discord in his as in so many other of the petty republics of Sonth America appears to have been chronic. Brazil, which by issisting the government with money and men, had hoped to nable it to re-establish peace, order, and security in the country, failed for a time; but under the new president Pereira a treaty has been concluded by which the freedom of avigating the La Plata and the Paraguay has been secured. But the revenue of Uruguay has for some time been inadejuste to meet the current expenses, and the interest on its ieavy public debt has been long unpaid. URYLE, [CHEMISTAY, S. 2.]

UTA

USES, CHARITABLE SUPERSTITIOUS. AND [TRUSTS.

USURY. Although the legitimacy of interest npon modsrate and conscientions terms has long been recognised amongst us, it has, nntil quite recently, been believed desirable to regulate by law the rate at which it should be taken, and interest beyond this allowed limit has long been stigmatised with the odious appellation of nsnry. [IN-TEREST, vol. xii., p. 506.] It has been reserved for our own time to carry out a principle which political economists have preached for above a century, that of permitting the rate of interest to regulate itself according to the exigencies of the time and the nature of things. The first struct the rate of understand the nature of things. statute by which some relaxation of the nsury laws was made in favour of trade, was the 3 & 4 William IV. c. 98, which enacted, that no person taking more than the rate of legal interest for the loan of money on any bill or note not having more than three months to run, should be subject to any penalty or forfeiture. Shortly afterwards the statute 5 & 6 Will. IV. c. 41, enacted that bills or other securities should not be void because a bigher rate of interest than was allowed by the statute of 12 Anne had been received thereon. The statute 1 Vict. c. 80, next enacted, that bills payable within 12 months, should not for a limited time be liable to the usury laws, and this statute was followed by six others. act. The statute 2 & 3 Vict. c. 37, enacted that no bill or note, payable within twelve months after date, or not having more than twelve months to run, nor any contract for the loan of monsy above 10%, should, by reason of interest taken thereon or secured thereby, or any agreement to bny or receive or allow interest in discounting, negotiating, or transferring any such bill or note, be void, nor any person so lending be liable to the penalties of the usury laws; but it was provided that this relaxation should not extend to the loan or forbearance of any money on the security of land. The public mind having thus slowly advanced in the direction of the policy advocated by Bacon above two centuries ago, at length became prepared for a still wider measure, and the statute 17 & 18 Vict. c. 90, after laconically reciting in the preamble, that "it is expedient to repeal the laws at present in force relating to usnry," proceeds to repeat wolly, or in part, eleven English, five Scotch, and four Irish Acts, on which the whole penalties of usury previously rested : among these Acts are included those relating to annuity transactions. [ANNUITY.] The natural laws which regulate the terms on which money can be borrowsd are therefore now left to operate freely, and borrowers and lenders are amsnable to no other rules than those which govern contracts in general.

(Blackstone's 'Commentaries,' Mr. Kerr's edition, vol. ii. p. 475).

UTAH, a Territory of the United States of North America, lying between 37° and 42° N. lat., 106° and 120° W. long. It is bounded S. and S.E. by the Territory of New Mexico; E. by the Territories of Kansas and Nebraska; N. by that of Oregon; and W. and S.W. by the State of California. The area of Utah is estimated by the 'Topographical Burean of the United States' at 269,170 square miles. The population in 1850 was 11,380 (of whom 24 were free coloured persons, and 85 descent persons, which is the college of the territory of territory of the territory of territory of the territory of te and 26 slaves en route to California), or 0.04 to the square mile: but this does not include the native Indian popula-tion, who were estimated by the Commissioner of Indian Affairs in 1853 at 11,500.

Surface, Hydrography, &c.-The Territory of Utah occu-pies for the most part a vast broken depression, known as the Great Basin, which lies between the Rocky Monntains on the east and the Sierra Nevada [California, S. 2] on the west ; these lofty monntains rising in parts above the line of perpetual snow, while across them are only a few difficult passes. On the north of the Great Basin there is no continnous monntain chain, the watershed being formed by an elevated tract, which is sometimes a swamp. On the south-east the rocky barrier is broken through by the head streams of the Colorado, the only river which finds its way ont of the Great Basin; all the others which flow into the basin from ths slopes of the monntains being lost in the plains or in the lakes which occupy the bottoms of the larger valleys. The Great Basin is about 500 miles long, from east to west, and little less wide, and some 4000 feet above the level of the Parallel to the main ranges of the Sierra Nevada and sea. the Rocky Mountains are several inferior ranges, of which the Wahsatch Mountains on the east are the most important.

Some of these secondsry chains attain an elevation of from 2000 to 3000 feet; and from these diverge cross ridges, which form lesser valleys. A large portion of the Great Basin consists of arid plains, on which artemesias and salicornias are almost the only plants, but in many parts these plains are so impregnated with salt as to be unfit to sustain vegetable life. The most remarkable features of this singular country are the great valleys. Of these by far the largest is the Great Salt Lake Valley, which is about 120 miles long and from 20 to 40 miles wide, the Great Salt Lake occupying the greater part of the northern portion of it. In the centre of this valley the surface is level, but it rises gently on both sides to the mountains. There are few or no trees visible. On the south and west of the Great Salt Lake the land is a soft sandy irreclaimable barren, on the north it is a swamp, on the east and south-east, where is the Great Mormon settlement, it is fertile and cultivated from the mountains to the shore. The climate of the valley is dry aud mild; but rain seldom falls during the summer months, so that the agriculturist is to a great exteut dependent on irrigation. The other valleys bear a general resemblance to Salt Lake Valley, but they are much smaller. The chief are—Utah Valley, Sonth Valley, Ynab Valley, Cache Valley, and Sevier Valley. Of that portion of the territory which does not strictly belong to the Great Basin, the Valley of Green River with its tributaries, which occupies the eastern portion of the territory from the Sierra Madre to the Bear River Mountains, is the most extensive, being more than 150 miles long; but it is so elevated and so badly watered that it is thought not to contain a single spot available for agricultural purposes. The little valley of the Colorado, is much warmer aud more promising. But all this eastern part of the country is, with this exception, barren.

With this exception, barren. Utah possesses no great uavigable rivers. The Colorado, as already mentioued, is the ouly river which flows ont of the Great Basin, and it is a stream of little consequence till it has flowed some distauce along the territory of New Mexico. There are indeed accumulated in the gorges of the mountaius nnfailing stores of snow, which firmish during the whole of the snmmer abundant aud perennial streams, which in some instances possess a considerable volume of water; but many of these never reach the bases of the monntains, and the great majority are lost in the arid plains. A few find their way to the lakes, but from the lakes, except from one to auother, there is no outlet. Some of the streams which connect the lakes are however of considerable value for irrigation, and may become of essential importance for manufacturing purposes. The most valuable of these rivers is the Jordan, a rapid stream which unites the Great Salt Lake with Lake Utah; it is on this river that Salt Lake City is built, and already several manufactories are established along its banks.

along its banks. Of the numerous lakes which are in the territory the largest and most remarkable is the Great Salt Lake, which lies at the northern end of Great Salt Lake Valley. This lake is about 70 miles long, from 20 to 30 miles wide, and has a shore-line of of 291 miles. Its water is saturated with chloride of sodinm (salt). Dr. Gale, who made an analysis of its water for the United States government, says that it contains full 20 per cent. of pure chloride of sodium, and not more than 2 per cent. of other salts, and is one of the purest and most concentrated brines in the world. The specific gravity of the water is 1.170. Several picturesque islands rise to a great altitude above the surface of the lake. On the mountains on each side of the lake are several distinct terraces, exhibiting unmistakeable evidences of this valley having been at some time the bed of a great inland sea. The other lakes are mucb smaller than the Great Salt Lake; the water of Lake Utah, which is connected with the Great Salt Lake by the river Jordan, is said to be quite fresh. It receives several streams from the montains. In the neighboushood of the Great Salt Lake, and in other parts of the territory, are several hot and sulphyreous springe.

bouchood of the Great Salt Lake, and in other parts of the territory, are several hot aud sulpbureous springs. *Geology, &c.*—Metamorphic, Silnrian, and Carboniferous rocks prevail. In the neighbourhood of the Great Salt Lake rocks, and talcose and mica-schists. The more elevated portions of the lake shore and mountain snumits appear to consist of carboniferons limestone, which, in some localities, lose their granular character, and become sub-crystalline, or

threaded with veins of calcareous spar. All the elevated ranges on the north, south, and west of the Great Salt Lake seem to be capped with the carboniferons limestone, which generally rests on a coarse granular sandatone. In some localities the sandstones are overlaid with a coarse coglomerate, which is sometimes partly altered so as to assume the character of a quartz rock. Cretaceous strata occur in several places; and along the valleys are tertiary clays, &: Good building-stone is quarried in the vicinity of Salt Lake City. Of the mineral wealth of Utah little is really known

City. Of the mineral wealth of Utah little is really known. Soil, Climate, Productions, &.-A large proportion of the country is uninhabitable and unproductive, but that portion which is available for agricultural purposes, though limited in extent as compared with the intervening desert tracts, is much of it of extreme fertility; and according to Captain Stansbury, who made a careful survey of the territory for the government of the United States, fully sufficient for the support of a large though not deuse population. These fertile and habitable tracts are for the most part confined to the narrow strips of alluvial land along the bases of the monntains and the bottoms of the warmer and more sheltered valleys. Along the western foot of the Wahsatch range occurs one of the richest of these tracts, a narrow slip only a mile or two wide, but stretching for more than 300 miles in length. In the valley of the Jordan it is much wider; and there are wider patches in several other of the valleys as in those of the Tuilla, of the Timpougas and others of the Great Basin appears to cousist of the valleys along its eastern border, sheltered by the Wahsatch range. The most preductive of the cultivated soils consist of disintegrated feldpathic rocks, mixed with the débris of the limestones. There also occur in the valley bottoms very rich vegetable and marly loams. So productive are some of the soils that Captain Stanshury meutions an instance of a bushel of whest producing on three acres and a half of land a yield of 189 bushels; and other authorities speak of 50 or 60 bushels of wheat to the acre as being by no means unusual, but there can we think, be no donbt that such must be exceptional cases. In the valleys the climate is milder and drier than in the

In the valleys the climate is milder and drier than in the same parallel of latitude ou the Atlantic, and the winters are much more temperate; in the Salt Lake Valley the thermometer seldom descends to zero. But on the higher arid plains the heat is often oppressive. Over these plains the mirage is frequently observed in the warm season. The eastern section of the conntry is cold. Throughout the habitable portions of the territory rain seldom falls between May and October, and can never be relied on for agricultural purposes. Artificial irrigation is therefore requisite to agricultural success; but the character of the country happily admits of irrigation being effected with comparative ease in the more fertile valleys, although there are extensive tracts of land which will not admit of cultivation on account of their being beyond the application of irrigation.

The principal cereals grown are wheat, oats, maize, barley. and rye. Very little buckwheat is raised. The common potatoes grow luxuriantly; of sweet potatoes the crops are limited. All the vegetables peculiar to the middle and western states succeed here. The sugar-beet grows to a large size, and is being raised, though not largely, for making sugar. Cotton, the sugar-cane, and rice will, it is said, grow in some districts, but they are evidently not suited to the climate. Tobacco and flax are raised in small quantities. A portion of the territory is well adapted for graxing, though the bunch grass on the lower slopes of the mountains, which at present feeds wast herds of autelopes and deer, is barnt ry during the summer months. Horses are the animals of which the inbabitants perhaps possess the largest preprtionate number; but they have a considerable number of cattle, and there is a growing attention being paid to sheen which are in great request for their wool.

The country in its natural state is almost destitute of tres. The only timber found is in the more sheltered ravies on the banks of a few of the streams and occasionally a the bases of some of the mountains. Wild game absume The antelope, deer, bear, and panther are very numeres. The lake-islands are frequented by aquatic birds in astonising quantities. The more common kinds are swans, gesducks, cnrlews, plovers, gulls, blue herons, cranes, pelicas &c. Mosquitoes and sand-flies are very numerous and two blesome. But the greatest insect pest is a large kind cricket, which at irregular periods appears in enormed numbers, and commits terrible ravages.

Utah from its insulated situation must be to a great extent | hrown npon its own resources, if the peculiarities of its sopulation did not cherisb by every means their separate self-dependent condition. Cut off by lofty and difficult nountains and vast deserts from all other settled states, with agricultural resonrces little more than sufficient for the upply of its own increasing requirements, and without any taple product or material required by the arts or luxnries of ther communities, it is not likely to have any considerable mount of external trade or commerce ; while there will proably be a sufficient stimulus to the growth of such manuactures as are required for ordinary domestic purposes. With California regular communication is maintained, but be cost of transit is too great for California to offer a market, or the produce of Utah. On the other hand, from Salt Lake Lity to St. Louis, the nearest considerable market, is upwards of 1600 miles. Some modification would undoubtedly be rought by the construction of the projected Great Pacific Railway, but in any case Utah must remain to a great extent a sountry separated geographically, politically, and commer-ially. The local government has done everything it could o encourage the establishment of factories, and there are llready several woollen-mills, potteries, hardware-works, &c., specially along the valley of the Jordan. Flour-mills are in

peration very generally. Divisions, Towns, &c.-Utah is divided into 12 counties. Fillmore, a little village, in the south-western part of the tate, is the political capital; but the chief city, indeed the mly one of any consequence, is Salt Lake City. There are everal other 'cities,' but they are merely collections of a ew adobe cottages.

Salt Lake City, or as it is officially designated, the City of he Salt Lake, is situated on the east side of the Jordan liver, a strait which unites Utah Lake with the Great Salt Lake, in 40° 45' N. lat., 112° 5' W. long., and at an elevation of 4300 feet above the sea. The population in 1850 was ver 5000; it has since largely increased, but we have only rague estimates of its numbers. The city was laid out in fuly 1847, under the direction of Brigham Young, the Mornon prophet, as the great central city of the Mormon people. The space marked out was four miles long and three miles road, the same size as Nauvoo. The streets intersect at right ungles, and are 132 feet wide; and the houses are ordered to be set back 20 feet from the front line of the lot, and the ntermediate space to be planted with sbrubs or trees. A lot of several acres is set apart for the site of the great emple, which is to be built on a scale of the greatest possible plendour, far surpassing the famous temple of Nauvoo. The iouses are mostly built of adobe, or snn-dried bricks, and lave a neat appearance; hut large houses and public estab-ishments are now built of stone. There are several manuactories and mills in the vicinity of the city, and salt is argely made on the borders of the lake. Several schools ave been established, and a site bas been set apart on one if the terraces of the Wabsatch mountain for the erection of university.

Government, History, &c.-The government of Utah ter-itory is exactly similar to that of New MEXICO.

The Territory of Utah originally formed a part of the Mexican Province of Alta or Upper California, and, with the est of that province, was transferred to the United States by reaty in 1848. But the whole of the province had really assed out of the hands of Mexico for some years before the ormal transfer; and while the tract west of the Sierra Vevada, or what now forms the state of California, was lready in the possession of the citizens of the United States, he Great Basin, hitherto abandoned to the ontred Suites, he Great Basin, hitherto abandoned to the native Indians, sy open to any body of settlers strong enough to maintain hemselves within it. By such a body it was occupied in 847. We shall not relate here the early history of that emarkable sect the Mormons, whose occupation of the terriory has invested Utah with so singular an interest. [SMITH, OSEPH, S. 2.] It will be enough to remind the reader, hat the Mormons first settled as a community at Inde-endence, and afterwards in Clay county, Missouri ; and that n being expelled in succession from each of these places, hey left the state, and established themselves at Nauvoo in llinois. Here they speedily became a large and flourishing ody ; and, besides various public edifices, erected a spacious emple at a cost of nearly a million dollars. Joseph Smith, heir prophet, governed them with absolute and almost un-uestioned authority until his death in 1844, which was rought about in a very shocking manner. A newspaper

established in Nanvoo by some opponents of the sect, having published certain scandalous statements respecting him, the town council directed its publication to be stopped and the office to be razed. The editors appealed to the mayor of Carthage, who issued a warrant for the arrest of Smith and his brother. Smith at first refused to obey, and placed the city in a state of defence; but he was induced to surrender in order to prevent a collision between his followers and the state authorities on receiving a pledge of protection from the populace. A mob was bowever permitted to break into the populace. A mob was bowever permitted to break into the state jail and murder both Smith and his brother. The Mormons elected a new prophet, Brigham Yong, as the successor of Smith, and affairs again became prosperons. But organised mobs several times attacked the city, and at length regularly invested it; and the leaders were forced to undertake that the whole body should entirely quit the state. The prophet and elders now formed the bold resolution to lead their followers across the vast western wilderness, to the far distant and nearly unknown country lying beyond the Rocky Monntains—there to seek some secluded retreat beyond the reach of their persecutors. They had been promised to be allowed till the spring to make their preparatious for the departure of the first or pioneer party; but their enemies became clamorous, and they were obliged to set out in February 1846, while it was yet winter. The sufferings of this pioneer party were of the most terrible and trying kind; but they struggled on resolutely, planting crops, and otherwise preparing the way for those who were to follow them. It was not till July of the following year that the first section of the pioneers reached the promised land. The remainder were soon to follow; for although the authorities had engaged that the rest of the community should be allowed to stay in Nauvoo till apprised of the safe arrival of the first migration, their old opponents came down, and drove them all out of the city in September 1846.

On taking possession of the site of their new city by the Great Salt Lake, the elders at once set about organising a regular government, at the head of which they placed their prophet Brigham Young; and as soon as what they deemed a sufficient number of their followers had arrived, and their a sumction thinker of their bolowers had arrived, and their territory had become by cession from Mexico a part of the United States, they elected the usual state-officers, and applied to the federal government to be admitted into the Union as a sovereign state under the name of the State of Deseret. But Congress refused their application, and re-manded the state back to a territorial condition, naming it Utable Beicher Verse boundary of the state of the state back to a territorial condition. Utah. Brigham Young was however appointed or continued as governor; and the community, though nominally under the laws of the Union, remained virtually independent, and governed by the maxims of the Mormon leaders. In 1855, however, Young was superseded by the President, who appointed a 'Gentile' governor, and the federal govern-ment assumed a more direct control. This led to disputes, and at length the federal judges were expelled, and the go-vernor was forced to leave. This has produced a contest between the federal state and Utah. Forces have been sent against it to subdue it. Little impression has been made as yet; there has been no serious figbting; but supplies have been intercepted, and detachments cut off by the Mormons; but the state forces are gradually being strengthened and are approaching their city.

The religious opinions of the Mormons are stated under SMITH, JOSEPH, S. 2. Here bowever, as Utah is their appointed Zion, and as they are almost its only inba-bitants, we may just state that the Mormons profess to be a separate people, living under a patriarchal dispensation, with prophets, elders, and apostles, who have the rule in temporal as well as religions matters; their doctrines being embodied in the 'Book of Mormon' and the 'Book of Doctrine and Covenants,' revealed to their first prophet, Joseph Smith ; that they look for a literal gathering of Israel in this western land; and that here Cbrist will reign personally for a millennium, when the earth will be restored to its para-disaical glory. The practice of polygamy, which has drawn upon them so much obloquy, was not at first officially admitted; but there is little doubt that it has been allowed, at least to their leaders, and some of their more ardent advocates defend it by reference to the practice of the ancient Jewish patriarchs. That such a system could possibly grow up into such magnitude in these times is suffisibly grow up into such magnitude in these since is cal-ciently startling; but that it can long maintain itself if not subjected to persecution, is inconceivable. As we did not notice Nauvoo under ILLINOIS, we may add 4 Y



to what we have said of it above, that it stands on the Mis-sissippi, 125 miles N.N.W. from Springfield; and that after the departure of the Morrons, Nanvoo became the seat of a colony of French communists, or Icarians, under the direc-tion of M. Cabot, who were however far from successful. Of its present state we have no trustworthy particulars; its The great Mormon temple of Nauvoo was, in October 1848, set on fire by an incendiary and destroyed.

set on hire by an incendiary and destroyed. (Captain Howard Stansbury, Topographical Engineers, U.S. Army, Expedition to the Valley of the Great Salt Lake of Utah; Fremont, Report of Expedition to the Rocky Mountains; Lieut. J. W. Gunnison, The Mormons, &c.; Statistical View of the United States; Seventh Census of the United States; Gazetteers of the United States, &c.) UVAROV, SERGY SEMENOVICH, or OUVAROFF, as the new is written in French en environt Environ states.

as the name is written in French, an eminent Russian states-man and author, was born about 1785 of a noble family, and received his Christian name from the Empress Catherine, to whom his father was aide-de-camp. He studied at Göttingen, whom his father was alde-de-camp. He studied at crotungen, and in the year 1810 made his first appearance as an anthor in a 'Project for an Asiatic Academy,' written in French and addressed to the Emperor Alexander, in which he proposed the foundation of a great institution for the study of the languages and literature of Asia. In the following year he was appointed, young as he was, to the curatorship of the university and educational establishments of the district of St Determiner of the study of the discharged with St. Petersburg, an important office which he discharged with great liberality of views. "The Enropean Republic," he remarked in a Russian pamphlet, published at the con-clusion of the great struggle in 1814, "is now preparing to emerge from chaos and to consolidate its foundations. A stupid tyranny will no longer oppose itself to the efforts of reason, and on the whole surface of the globe it will be per-mitted to think." When the Emperor Alexander's views became of a more retrograde character than they had been, Uvarov, after in valn offering the introduction of some new regulations relating to education, retired, in 1821, from his cnratorship, but still retained the post of president of the Academy of Sciences which had been conferred on him in 1818. In the following year he became director of the department of manufactures and internal commerce, and he was subsequently for some years minister of finance. That his influence was not extinct was proved by his being able to establish in 1823 an institution for the instruction of yonng diplomatists in the Oriental languages, carrying ont in some degree his early project. After the accession of the Emperor Nicolas he was appointed in 1892 Minister of Public In-struction, a step which excited some surprise, as the tendencies of the new government were certainly not in favour of permitting the liberty to think. From that time till 1848 Uvarov was indefatigably active in founding museums, botanical gardens, observatories, and educational institutions, and in providing for the better endowment of such establish-ments, and any deficiency in liberality in their management was attributed rather to the emperor than the minister. In 1848 he again retired from office on occasion of some restraints on education being imposed, of which he did not

approve. The principal writings of Uvarov are rather elegant than profond: they are collected in two volumes, one bearing the title of 'Studies of Philology and Criticism,' and the other 'Political and Literary Sketches' ('Études de Philologie et de Critique,' St. Petersburg, 1843, **Su** dedition, Paris, 1845: 'Esquisses politiques et litéraires,' Paris, 1848). All of these essays are in French, except two on philological subjects, one 'On the poet Nonnus of Panopolis,' and the other 'On the Ante-Homeric Age,' which are in German. In the preface to the essay on Nonnus, addressed to Göthe, the anthor expresses an opinion that "it is now time for every author to choose for his instrument the house which is he will be to choose for his instrument the language which is best suited to the circle of ideas he intends to treat." He seems however, in spite of the confidence of his tone, to have been for some time in donbt as to venturing to print in German, and before publication applied to Göthe for advice, who in a half jesting tone replied "Never confide to any German the grammatical revision of your manuscripts. Do not forfeit the immense

advantage you enjoy in not knowing German grammar; I have been trying to forget it these thirty years." Among the few foreigners who have written in that language, Uvarov is admitted to have been one of the most successful. In French, which was in the time of his youth more familiar than Russian to educated Russians, his style is pronounced to be perfectly idiomatic by his French editor M. Léouron Leduc, who in his amusing preface declares with apparent confidence in his own correctness that "everywhere our connence in his own correctness that "everywhere our novels, onr plays, our books, whether serious or frivolous, enjoy a monopoly of admiration." The subjects of Uvarov's essays 'Stein and Pozzo di Borgo,' 'The Prince de Ligne, 'Venice,' Rome,' &c., are in themselves of interest and are treated in a light and graceful style which never fatigues the reader. Uvarov is reported to have written memoirs of his

reader. Uvarov is reported to have written memoirs of his own time, which may probably form the best portion of his writings in the eyes of posterity. UWINS, THOMAS, R. A., was born in Pentonville, London, in 1783. Apprenticed to Smith, an engraver of some repute in his day, he acquired, whilst learning the use of the bnrin, a certain familiarity with the general principles of design. But having fixed his heart on becoming a painter, he, on quitting Smith, entered as a student at the Royal Academy, at the same time availing himself of the lectures which Sir C. Bell was then delivering to students in art. For some years he was principally occupied in making designs for book engravings, in which he seems to have taken Stothard for book engravings, in which he seems to have taken Stothard as his model, though maintaining considerable originality; many of his designs display very decided power as well as grace. He also made numerous copies of paint-ings for the nse of engravers. At this time he practised almost exclusively in water-colours, and in 1811 he was elected a member (and subsequently secretary) of the Society of Painters in Water Colours. Failure of health having led to a temporary abandonment of his profession, he after a short interval commenced practice in Edinburgh as a portrait painter, having prepared himself by making a series of portraits for book illustrations. In 1826 he visited Italy, and the studies which he made during his stay led him to commence a minimum nitures illustration of the cheerful card and the studies which he made annug his stay led him to commence painting pictures illustrative of the cheerful out-door life of the Italian and especially of the Neapolitan peasantry. These works painted with a light bright pencil, picturesque in costume, gay in colour, and cheerful in apirit, became at once very popular, and their popularity remained and minished as long as he continued to produce them. As ndiminished as long as he continued to produce them. As samples of these snnny Italian pictures may be mentioned, 'The Mandolin;' 'Dressing for the Festa;' 'Neapolitan Peasantry returning from a Festa;' 'The Fisherman's Song of Naples;' Interior of a Saint Manufactory at Naples;' 'Festa della Madonna del Arco;' 'Loggia of a Vine-dresser's cottage in the afternoon of a Saint-day;' 'Monntaineers returning from the Festa;' 'Bay of Naples on the 4th of June; "Teaching a Child the Tarantella;' 'Children asleep in a Vineyard;' 'Making a Nun.' He also painted some English peasant pieces, as 'The Top of the Stile,' 'The Pet of the Village,' &c., but with less success. Later he painted illustrations from popular anthors, Sterne's Maria, the Dorothea, &c.; and still later he essayed a loftier class of subjects, as 'Lear and Cordelia in Prison;' 'Cupid and Psyche' (painted for Prince Albert); 'Psyche returning from the Infernal Regions with the Casket of Beauty;' 'The Reproof;' 'John the Baptist proclaiming the Messiah on the from the Infernal Regions with the Casket of Deauty; Ine Reproof; 'John the Baptist proclaiming the Messiah on the Morning after the Baptism; 'Jndas,'&c.; but these were scarcely adapted to his pencil. Mr. Uwins was elected a Royal Academician in 1836; and from 1844 to 1855 he held the office of librarian to the Royal Academy. He was ap-pointed keeper of her Majesty's pictures in 1842, and keeper of the National Gallery in 1847, but he resigned the latter situation after two or three years. He died Aug. 25, 1867. of the National Gallery in 1847, but he resigned the latter situation after two or three years. He died Aug. 25, 1807, at Staines, in Middlesex. In the Vernon collection are two pictures by Mr. Uwina, 'The Vintage in the Claret Vine-yards, South of France,' and 'Le Chapeau de Brigand :' in the Sheepshanks' collection are four more characteristic ex-amples of his pencil--'Italian Mother teaching her Child the Tarantella; 'Neapolitan Boy decorating his Inamorata;' 'The tavourte Shepherd;' and 'Suspicion.' UWAROWITE. 'MINERALOGY, S. 1.]

VALENTIA, HARBOUR OF. [KBRBY.] VALERYLE. [CHEMISTRY, S. 2.] VALLEJO. [CALIFORNIA, S. 2.] VALLEY, LILY OF THE, a commou name for the Convallaria majalis. This plant is too well known to need description. The genus Convallaria has a bell-shaped 6-parted deciduous perianth; a 3-celled 2-ovalled ovary; a blunt trigonous stigma; berry with 1-seeded cells; flowers is in the to the medical

jointed to the pedicel. C. majalis, the Lily of the Valley, is about a foot high, with two ovate-lauceolate radical leaves. The flowers are racemose, uoddiug, pure white, globose, bell-shaped, and fragrant. VAN DIEMEN'S LAND. [TARMANA, S. 2.] VANCOUVER ISLAND (or Quadra and Vancouver

Island) lies off the western coast of North America in the North Pacific. It is long and uarrow, extending in a direc-tion from south-east 48° 24' to north-west 50° 3' N. lat, and between 122° and 129° W. long., the length being about 250 miles, the average width 50 miles. It is overlapped at its sonthern end by the continental headland of Cape Flattery, and betweeu is the Strait of Juan de Fuca, five leagues wide at its eutrance, and running in an east-south-east direction for about 100 miles, widening in several parts, extending southward into Puget's Souud, and forming several bays on the continental shore, theu, snddenly narrowing, thrning northward through an archipelago of small islauds, called the Arro Archipelago, thence widening iuto the Gulf of Georgia, and re-entering the ocean amidst another archipelago, through Johustone's Strait into Queen Charlotte's Souud. Vanconver Johustone's Strait into Queen Charlotte's Souud. first discovered this passage in 1792. There are many bays Three islands of the and harbours all round the island. Arro group are separated from the coast of Vancouver Islaud by a passage called the Arro Canal, which is uarrow at both extremities, but expands to a cousiderable width in the middle. At Wentnhuysen Inlet, which is at the uorth end of the Arro Canal, several extensive beds of coal have been discovered, the site of which has been named Newcastle. Coal exists also in the uorthern part of Vancouver Island. At the southern end the settlement of Victoria has been formed, on a harbour uamed Camosack, safe and easily accessible for vessels, but having the drawback, sale and easily scartily supplied with water. The other principal harbours are, Nootka Sound, Clayquot, Nitinat, all on the western coast. The shores of the island present an alternation of rocky cliffs and sandy beaches. At up great distance from the sea is a compact mass of rugged mountains, whose summits are covered with snow. The island contains a considerable quantity of fertile land, covered with good natural grass. There are numerous small tribes of Indians on the island, of whom some have been found of a friendly disposition.

The possession of Nootka Sound had nearly given rise to a war with Spain, who claimed it, and had expelled some Euglish settlers from Nootka, but it was at leugth resigned to Eugland, and has since continued in their hands. Vanconver Island was made over in 1846 to the Hudson's Bay Company by a charter, on condition that they should colonise it; the government reserving the right to reclaim possession of the island for Great Britain within a specified time.

North of Queen Charlotte's Sound lie Queen Charlotte's Islands, between 52° and 54° N. lat. The group consists of three islands extending about 150 miles in length, by about GO miles in breadth. In these islands are several excellent harbours. At Mitchell Harbour, on the middle island, and at other spots, gold has been found, embedded in quartz rock. Traces of silver have been found in the rocks. The interior of the islands is hilly and well wooded, the climate is healthy, and the soil remarkably fertile. The islands con-tain some beds of coal, and several fine specimens of lead and

copper have been obtained. VARNA, a fortified town and sea-port of Turkey-in-Europe, in the province of Bulgaria, is situated at the head of a small bay on the west coast of the Black Sea, in 43° 12' N. lat., 27° 53' 58" E. loug., and has a population of 16,000 to 20,000. The bay or road of Varna is protected from the north and north-east winds, and has a good bottom, with a depth of 8 to 15 fathoms. The entrance of the bay

is formed by two steep rocky capes (Galata and Hodrova, or Sughanlik), 41 miles asnuder. The shores sink gradually to the head of the bay, where in the neighbourhood of the city they are level. The Paravati River (the ancient Lygiuos), which rises in the Balkan near Shumla, after traversing the two lakes of Devne, discharges itself by a broad stream into the Black Sea, along the foot of the southern walls of Varna. The distance between the eastern shore of the eastern Lake of Devne and the Black Sea is little more than half a mile. It has been in contemplation to deepen the chanuel of this river so as to admit ships to the lake, which would thus be converted into a harbour capable of affording shelter and accommodation to the largest fleets in all weathers. In the isthmus between the two lakes Alexander the Great defeated the Triballi. The isthmus is from a mile to a mile and a half broad.

Varna is a wretchedly built town, surronuded by old stoue walls aud a dry ditch. It is a place of considerable trade, the exports of corn, barley, tallow, eggs, and other Bulgarian produce, amount in value to about 600,0001. Austrian steamers between Constantinople and Galatz put in at Varna. Uuder the walls of Varna the Sultan Murad II. in 1444 defeated the Huugarians under Kiug Ladislaus (who was killed) and Johu Huniades. The Russians took Varna in 1828. The Auglo-French army encamped in Varna and its euvirons in the summer of 1854, previous to its embarkation for the Crimea.

VAUQUELINITE. [CHROMIUM.] VENIRE FACIAS. This writ, and also the other write referred to under this head (vol. xxvi., p. 245), the distringas and habeas corpora juratorum, have been in effect abolished by the Common Law Procedure Act, 1852; which

abolished by the Common Law Procedure Act, 1852; which has supplied a much simpler jury process. (Blackstone's 'Commentaries,' Mr. Kerr's ed., vol. iii., p. 380.) VENUS'S FLY-TRAP. [DIONEA.] VERNAL GRASS, SWEET. [ANTHOXANTHUM.] VERNON, ROBERT. Though possessing personally no title to an enduring name, yet as the founder of the National Gallery of British Art, Mr. Vernou claims an houourable place in this work. The so-called 'National Gallery' of naintings was founded in 1834 by the nurchase by Lord place in this work. The so-called 'National Gallery' of paintings was founded in 1824 by the purchase by Lord Liverpool's government of the collection formed by Mr. Angerstein. This collection included nine pictures by British painters — the 'Marriage-à-la-Mode' of Hogarth; that painter's portrait; Lord Heathfield by Sir Joshua Rey-nolds; and Wilkie's 'Village Festival.' In the course of the next twonty there were there ware included in the course of the next twenty-three years there were occasional bequests or presentations of Euglish pictures, but not a single English picture was added to the national collection by purchase : the entire number of British pictures in the National Gallery in 1847 was only forty-one, and several of these were por-traits of unknown or insignificant persons by second-rate artists, or works of little artistic excellence or general interest. In every other country the possession of worthy speci-mens of the pencils of the chief painters of that country had been deemed the essential feature of a national collection; here the National Gallery, according to the official estimate, was to be a gallery of the works of the 'Old Masters' of Italy aud Hollaud.

It is to Mr. Vernon that the country is primarily indebted for what has been done towards placing matters on a more rational and satisfactory footing. Born in 1774, he by dili-geuce, perseverance, and skill, during a long commercial career, raised himself from very humble into very affluent circumstances; earning at the same time a high character for liberality, and enlarged though nnosteutatious benevolence. Having a great fondness for pictures, he began, as soon as his means permitted, to indulge his inclination by purchasing some, and following his own taste he selected the works of English artists. In the course of years his collection grew till every room in his house was filled. He now conceived the design of presenting his pictures to the nation, in the hope that if kept together they might serve as the uncleus of a gallery of British art. With this view he sold such of his pictures as he deemed undeserving of such a destiny, and purchased or commissioned (in nearly every instance direct from the painter) fresh examples of the masters he most 4 Y 2

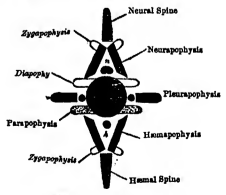


admired. Then-not waiting to make it a posthumous gift | -he offered his collection to the government, requesting that all those pictures might be selected which were considered worthy of national acceptance: and that being done, he made them over by a deed of gift, dated December the 22nd, 1847, to the Trustees of the National Gallery. The collec-1847, to the Trustees of the Ivaliant Galley. Let two by tion so transferred comprised 157 pictures, all hut two by British artists, and a large proportion hy living artists. The pictures having been selected in the first instance for a private residence of moderate dimensions, are mostly of cahinet size, and to a considerable extent of homely subjects; but they include favourable specimens of a large proportion of the chief deceased and living English painters. Mr. Vernon lived loug enough to see that his munificent gift was warmly appreciated by the great bulk of his countrymen; but not to see it provided with a fitting repository. He died May 22ud, 1849. Since his decease the Vernon collection has found a temporary resting place in Marlhorongh Honse. To it has been added the splendid bequest of Mr. Turner [TURNER, J. M. W., S. 2]; and Mr. Sheepshanks has also presented to the nation his noble collection of 233 paintings in oil by English artists: but his gift is clogged with stipulations as to the place where they are to be deposited, which prevent them from being-for the present at least-placed along with the Vernon and Turner pictures. It is however greatly to be desired that some arrangement may be made by which these collections may be brought together, and thus form the com-mencement of a National Gallery of British Art worthy of the nation.

A marhle bnst of Mr. Vernon, purchased by subscription, is placed in the hall at Marlborough House; where also are a marhle group by Gibson of Hylas and the Nymphs, and abont half a dozen marble husts, presented with his pictnres by Mr. Vernon—the somewhat sorry commencement of a National Collection of the works of British Sculptors.

VERTEBRA is the name given to each of the separate bones of which the spinal column of the skeleton of the *Mammalia* is composed. [SKELETON.] Although in technical anatomy the term is thus restricted, it has recently received a much more extended signification. Professor Owen defines a vertehra as "one of those segments of the endo-skeleton which constitute the axis of the body and the protecting canals of the nervous and vascular trunk : such a segment may also support diverging appendages." According to this definition, the vertebra becomes the type or plan on which all the bones of the skeleton of vertebrate animals are constructed. It is not only a portion of the spinal column, but the elementary form to which all the parts of the skeleton may he reduced. The bones of the head, of the thorax, the pelvis, and the limbs, however complicated, are reducible to the plan of the typical vertebra. In the history of the development of this interesting branch of anatomical inquiry a variety of opinions have been expressed, as to what may be regarded as the true elements of a typical vertebra, since in no instance do we find all the parts of the vertebra developed in exactly the same manner.

The diagram exhibits a typical vertebra, according to the plan of Professor Owen.



Ideal Typical Vertebra.

This plan does not include the parts which constitute the diverging appendages. Of this plan Professor Owen says, "The names printed in Roman type signify those parts which, being usually developed from distinct and independent centres, I have termed 'autogenous' elements. The italics denote the parts more properly called processes, which shoot out as continuations from some of the preceding elements, and are termed 'exogenous;' e. g., the diapophyses, or upper transverse processes, and the zygapophyses, or the 'oblique' or 'articular processes' of human anatomy."

The autogenous processes generally circumscribe holes abont the centrum, which in the chain of vertehres form The most constant and extensive canal is that formed canals. by the neurapophyses for the lodgment of the trunk of the nervous system, and marked n, in the diagram. The second canal is formed by the hæmapophyses, and is below the centrum, and embraces the central circulating $\operatorname{organ}(h)$, the heart, and the large trunks of the vascular system. At the sides of the centrum, most commonly seen in the cervical region, rise two other canals, formed hy the three lateral elements of the vertebra, and these often embrace an artery and a nerve. Thus a typical or perfect vertebra, with all its elements, presents four canals or perforations about a common centre; such a vertehra is seen in the thorax of man, and most of the higher forms of vertebrate animals, as in the neck of many birds. In the tails of most reptiles and Mammalia the hæmapophyses are articulated or anchylosed to the nnder part of the centrum, space heing needed there only for the caudal artery and vein. But where the heart is to be lodged an expansion of the hæmal arch takes place, analogous to that which occurs in the neural arches when the nervons trunk assumes the form of a brain.

In the same manner that the parts of the thorax, spinal colum, and skull, may be traced to the elements above referred to, the parts of the two pairs of locomotive organs with which all vertebrate animals are eudowed may be traced to a common plan in the diverging appendages. These parts of all others are most subject to change, —now developed to an enormous extent, and again almost eutirely disappearing, according to the necessity of adapting the animal to its special hahits. With the exception of the posterior and anterior extremities, these organs are developed only to a limited degree. It is through the study of these appendages that the pectoral fins are seen to be the homologues of the anterior extremities in the Reptiles, of the wings in the Birds, of the fore legs in the majority of the Mammalia, the flippers of Seals and Whales, and of the arms in Man. In like manner the abdominal fins of Fishes are the homologues of the legs in Birds, and of the posterior extremities of the Reptiles and Mammalia, and the legs in Man. These homologues include not only the totality of these organs, but the individual parts, and the scapula, clavicle, coracoid process, humerus, radius, ulna, carpal and metacarpal bones, and phalanges, in the higher Mammalia and Man have their homologues in the lower form of vertebrate animals. So with the pelvic arch, with its ilium, ischium, puhis, femur, fibula, tibia, tarsal and metatarsal bones, and phalanges.

We have not space here to enter into the details of the application of this general plan to the structure of the skeleton of the various forms of vertebrate animals, but this has been done in a most masterly manner by Professor Owen, in his 'Report on the Homologies of the Vertebrate Skeleton,' published in the 'Transactions of the British Association' for 1846, and also subsequently in an independent volume devoted to the same subject. This department of anatomical inquiry is no longer a matter of ingenious hypothesis and verbal speculation, but has heen placed by this inquirer, through the unerring principles of comparative anatomy and development, upon the firmest basis, and may be regarded as an essential part of scientific trnth.

an essential part of scientific truth. VICO, FRANCESCO DE, one of the most distinguished astronomers of modern Italy, the son of Count Ascanio de Vico-Ubaldini and the Countess Analia Archinto, was born at Macerata on the 19th of May 1805. He was educated partly at the Collegio dei Nobili in Urbino, partly in the school of the well-known congregatiou of the Scolopi at Siena, and entered the Jesuit Society as a novice in 1823. After passing with much distinction through the usual stages, both as a scholar and as a master, in the Roman College of that Society, he was appointed (in 1835) assistant of Father Stephen Dumouchel, who was at that time in charge of the observatory; and it was a sort of presage of the history of his after-career, that one of the first duties assigned to him was to calculate the time of the appearance of the then expected Halley's comet, both according to the elements of Damoiseau and to those of Pontècoulant. The young astronomer had the satisfaction of being the first to observe the comet, ou the 5th of August 1835. Soon afterwards, De Vico, iu consequence of the great age of F. Dumonchel, Becoming

the principal astronomer of the Roman observatory, undertook a long series of observations for the purpose of ascertaining the suspected error in the latitude of Rome, as determined hy his illustrious predecessors, Boscovich, Calan-drelli, Conti, and Reichenbach. These observations, which amounted to nearly 8000 in nnmber, were eminently successful, and the result was a correction of an error of two seconds in the received latitude. He engaged at the same time on a similar series of observations for the longitude, in concert with the astronomers of Paris and Naples. Soon afterwards, Father De Vico, at the instance of Schnmacher of Altona, nndertook a course of observations of the planet Venns, for which the clearness of the Roman atmosphere was peculiarly adapted, with a view to the determination of the time of its rotation upon its own axis. The success of this undertaking contributed more than all his previous labours to establish his reputation among the astronomers of Europe ; and his subsequent observations of the satellites of Satnrn, and of the inner ring of that planet, as well as his detailed reports on the nebulæ, which about that time had become a prominent subject of interest, fully sustained that reputation.

Father De Vico however is most popularly known as an observer by his numerous and successful discoveries in the cometary system, which he was one of the earliest in more recent times to take np as a systematic study. During the years 1845, 1846, and 1847 he discovered no less than eight of these mysterious bodies, in seven of which his claim to priority of discovery is indispited. The eighth had been observed by another astronomer two days before it was dis-

covered (independently however) by Father De Vico. Another more humble but hardly less nseful work under-taken by Father De Vico, was an improved and enlarged system of astronomical maps and charts, in which he is said to have made considerable progress; but in this and other works which he had commenced, he was interrupted hy the Revolution of 1848, hy which, in common with the other members of his order, he was driven from Rome. He was treated with mnch distinction during his exile by his fellowastronomers in France and England, and received more than one invitation to fix his residence in either of these countries; but the circnmstances of his order at that time determined him npon establishing himself in the United States of America, and he had almost completed his arrangements for the parpose, when he was seized with acute inflammation of the chest, and was carried off after a short illness. He died in London on the 15th of November 1848, at the early age of forty-three. Father De Vico is chiefly known in literature by his contributions to the 'Raccolta Scientifica,' a scientific journal which owed its origin principally to himself, and which is still continued under a new form. (Ragguaglio intorno alla Vita e ai Lavori del P. Fran-

(Ragguagtso intorno alla vua e as Labors and L. L'our esse de Vico, Roma, 1851.) VICTORIA, ALEXANDRINA, Queen of the United Kingdom of Great Britain and Ireland. [In the 'Penny Cyclopædia,' the history of the Kingdom is briefly given under the names of the respective Sovereigns; and that history is bronght np to the accession of our present Qneen. In this historical point of view, and not as the biography of a living personage, we continue the series of Monarchs, but upon

living personage, we continue the series of Monarchs, but upon somewhat different a plan, as we shall presently explain.] Queen Victoria, the only child of Edward, Dnke of Kent, the fourth son of George III., and of Maria Lonisa Victoria, a danghter of Francis, Duke of Saxe-Coburg Saalfeld, was born at Kensington Palace, London, May 24, 1819. The Duchess of Kent, who is the sister of Leopold, King of Belgium, was the widow of the Prince of Leiningen, on whose death in 1814, she had heen left the guardian of her Youthful sons and the ruler of their territory both which youthful sons and the ruler of their territory, both which duties she fulfilled with remarkable care and prndence. The Duke of Kent died on January 23, 1820, leaving his widow in charge of their infant daughter. On the accession of Victoria to the throne on June 20, 1837, she found Lord Melbourne at the head of the government, and she willingly continued him in that post. On February 10, 1840, the Queen was married to Prince Albert-Franz-August-Karl-Emmannel, the second son of Ernst-Anton-Karl-Ludwig, Duke of Saxe-Coburg-Gotha. On November 21, 1840, the Princess Royal was born, who was married, January 25, 1858, to the presemptive heir of the Prussian monarchy. On November 9, 1841, was born Albert Edward, Prince of Wales: on April 25, 1843, Alice Maud Mary; on Angust 6, 1844, Alfred Ernest Albert; on May 25, 1846, Helena Angusta Victoria; on March 18, 1848, Louisa Caroline Alberta; on May 1, 1850, Arthur William Patrick Albert; on April 7, 1853, Leopold George Duncan Albert; and on April 14, 1857, Beatrice Mary Victoria Feodore. We have considered it desirable, in the instance of our present Ouean when the public arctic of the prior of our

present Queen, when the public events of the reign so completely belong to onr own immediate times, to deviate from the plan which has been pursued in the biographies of the other English sovereigns. A connected historical sketch could scarcely be given without some expression of opinion ; and we therefore prefer to notice, in the dry form of a chronological abstract, the most prominent circumstances of the past one and twenty years. The historian of this remarkable period will point to it as an epoch of unparalleled progress in all that makes a nation prosperous and great. He will describe the steady advance of the most enlarged principles of political action, without the slightest disturbance of that respect for law and order, in the absence of which no accession of freedom can be permanent. He will mark a growth of industrial prosperity so mighty and so rapid, that it could only be accomplished by a people living under the stability of a monarchy and the liberty of a representative government. He will see the happiest development of the aim at an universal social improvement, not to be effected by sudden changes, but with an accelerated energy at every step, which gives the hope that the inequalities in the condition of the people the hope that the inequalities in the condition of the people may become far less onerous than in any previons period, and eventually produce a community more united by com-mon interests than any other in the world. He will dwell upon the progress of the civilising Arts—how Music has again become an enjoyment for all; how Painting has re-ceived a more important impulse in the extension of taste, than it ever derived from mere patronage; how the higher branches of Art have come to the aid of manufactures; how, if Literature has become less bold and original, it has applied itself to the advance of the knowledge and amuse-Queen Victoria came to the domestic virtues; the universal contempt with which the low indugences of a former generation are regarded ; and with some differences upon minor points of doctrine and ceremonial observance, how the great religious principle which has ever distinguished Protestant England prevails throughout the land in companionship with that spirit of free inquiry, derived from our scientific progress, from which truth has no reason to shrink. How large a portion of the great characteristics of our time have been derived from the influence of the personal character of Queen Victoria, the future historian will feel it his duty to set forth. It is impossible for any thinking man, who has had the happiness to live under her benignant rule, not to feel how essentially that rule has contributed to the welfare of his country. It is a great feature of this reign, that during seventeen years it was a reign without the excitement during seventeen years it was a reign without the excitement of foreign warfare. A prince with martial propensities might have plunged the country into Enropean and even trans-Atlantic quarrels. But let it not he forgotten that, when the sword was to be drawn in a just cause, a more animating example was never presented than that derived from the patriotic spirit of Victoria; and that the world felt that, after forty years' peace, Great Britain, under a Queen, was as warlike as under the most chivalrons leader, and far more just and considerate towards other nations. and far more just and considerate towards other nations, than in the days when war was held the greatest glory. In the chronological abstract which follows, will be found the record of some events which have a natural bearing npon the great characteristics of the reign of this queen. But there are others, far more numerous, and some more important, which cannot be indicated in such a form. We only attempt to offer an aid to the memory of the reader when he desires to know the date of some remarkable occurrence which belongs to the public history of the period.

1837. June 20, Queen Victoria sncceeded to the throne, and was proclaimed on June 21. The Duke of Cumherland succeeded his hrother as King of Hanover, as the succession is restricted to males, and thus the connection of the royal family with the Continent was sundered after continuing for 123 years. July 6, William IV. was buried at Windsor. November 20, the Qneen in person opened the new parliament, and in her speech called attention to the insurrection in Canada. December 14, the Canadian rebels were de-feated at St. Eustace in Lower Canada, their chiefs saving themselves by flight. December 29, the American United

1838. January 5, the Canadian iusurgeuts, nndsr Dr. Mackeuzie, surronnd Toronto, but are repulsed by the governor, Sir Francis Head; and a proclamation of the Presideut of the United States forbids the attacks of its citizeus on neighbouring states. January 10, the London Royal Exchange was burnt down. January 16, the Earl of Durham was appointed governor-general of her majesty's possessions iu North America, with extraordinary powers, in order to effect the adjustment of the disputes there. April 23, the Sirins (which left April 4) and Great Western (April 8) steam-ships arrived at New York from Englaud, being the first vessels which crossed the Atlantic by steam power alone. May 31, a lunatic named Thom, who assumed the name of Sir William Courtenay, and proclaimed himself kiug of Jerusalem, haviog excited a number of deluded followers agaiust the Poor-Law Act, a contest ensued with the military near Cauterbory, and Thom having shot two men was himself shot by one of the soldiers. Juue 28, the corouation of Queen Victoria, attended by Marshal Soult, the old opponent of the Duke of Welliogtou, as ambassador from the King of tho French. July 31, the new Irish Poor Law and the Internatious Acts were passed. On Angust 10 and 15, the Hackney and Stage Coaches aud the Irish Tithe Compositious Acts were passed. Angust 16, the Queen prorogued parliament. On September 17, the London aud Birmingham Railway was opeued throughont its entire length. October 9, the Earl of Durham declared his intention of resigning the governorship of Canada, in consequence of some of his proceediugs being disapproved. November 1, the rebels were defeated at Napierville. On November 14, there were riots at Montreal. In November, intelligeuce was received that Dost Mohammed Khan, the chief of Cabul, bad joined Persia with an intention of attacking the British possessions in India, whereupon the governorgeneral bad adopted the cause of Shah Soojah in his claims on the throne of Afghanistan. [ArcHANISTAN, S. 1.] November 17, the r

them heing armed with guns, pikes, &c. 1839. Jannary 7, the Académie des Sciences at Paris made a report on the invention of M. Daguerre, the originator of the daguerreotype process, which has been followed by the photographic process. January 20, the troops of the East India Company occupy Adeu. May 6, followed by the photographic process. January 20, the troops of the East India Company occupy Adeu. May 6, the government having been defeated in the Hoose of Commoos oo a bill for suspending the constitution of Jamaica, where the Hoose of Assembly had refused to pass the prisous' bill, Lord Melbourne announced to the House of Lords, on the 7th, that the ministry had resigned. On the 8th, Sir Robert Peel received her Majesty's command to form an administration; but owing to the refusal of the Qoeen to dismiss the ladies of her household, he declined the commis-sion, and on the 10th Lord Melbonrne was reinstated. June 8, ratification of the treaty for the separation of Hol-land from Belgium. June 14, the Designs Copyright Act passed. July 15, Chartist riot at Birmiugham suppressed by the military, but not till a large amount of damage had been done. August 17, the Postage Act passed, enacting a uniform rate throughout the kingdom for all letters not exceeding half an ounce in weight, and it gave the Treasury the power of fixing the rate at first, though it was to be ultimately one penny. This was done by reducing all rates above 4d. to that sum, leaving all below 4d. nualtered. It came into operation on December 5; and on January 10, 1840 the uniform half-ounce rate was reduced to one penny. The Act was for oue year only, but it was coofirmed in 1840. November 4, Newport iu Monmonthshire was attacked by a party of Chartists, estimated to number about 10,000 men, under the command of John Frost, an ex-magistrate. They were opposed by the mayor, Mr. Phillips, and a party of special constables, assisted by about thirty soldiers. The rioters broke the windows of honses, fired on the inmates, and the mayor was wonnded; upon which the soldiers fired, made a sortie, and dispersed the mob, of whom about twenty were left dead on the spot. The next day Frost and some others of the leaders were apprehended ; on December 31, they were tried, found guilty of high treason, and sentenced to

death, but the punishment was commuted to transportation for life, and in 1856 a free pardon was granted to them. November 23, the Queen announced to the Privy Council her intended marriage with Prince Albert. November 24, the trade between England and China was stopped by order of Lin, the Chinese Imperial commissioner.

1840. January 11, a Chartist outbreak contemplated at Sheffield was discovered and prevented, some of the leaders being apprehended. Slight disturbances took place about this time also, in a few other towns of the North. January 16, parliament opened by the Queen, and Lord John Russell brought before the House of Commons the case of Stockdale, who had brought an action against Hansard, the printer to the House, for a libel contained in some of the papers printed by order. He had obtained a verdict, issued execution, and the sheriffs of Middlesex had seized and sold some of Hansard's property. The House declared all these proceedings breaches of privilege. At different times, and after considerable discussion, Stockdale, his attorney, the two sheriffs, and some subordinate agents, were committed to the custody of the sergeant-at-arms. A bill was subsequently bronght in by Lord John Russell, for exempting from such actions all papers ordered by the House to be printed, which was passed on April 14. February 10, the marriage of the Queen took place, attended with festivities throughout the country. March 15, the Euglish ambassador at Naples presented a note, complaining of the establishment of a monopoly of the trade in sulphur granted to a Freuch company, in contraven-tion of the treaties with Eugland. As the Neapolitan government refused satisfaction, an Euglish fleet was ordered to Naples to adopt coercive means; but by the mediation of France hostilities were prevented, and the sulphur trade restored to its former course. May 6, the new stamps and envelopes for pre-paid letters came into nse. Jnne 4, the Act for the better effecting Tithe Composition in England and Wales received the royal assent. July 3, the fort of Amoy, in China, was destroyed by the English fleet, and on Amoy, in China, was destroyed by the English heet, and on the 10th, the island of Chusan was taksn. July 23, the Act for uniting the provinces of Upper and Lower Canada re-ceived the royal assent. August 7, the Act against employing children to sweep chimneys, and on Angust 10, that for regulating Irish Municipal Corporations, received the royal sector the province of the province of the top of top of the top of top of the top of the top of top of top of the top of top o assent. August 11, the parliament was prorogued. August 25, the Carlist insurrection in Spain having been suppressed, the English anxiliaries evacuate San Sebastian and Pasages. December 2, Mehemet Ali, of Egypt, who had been for some time rssisting the claims of the Sultan of Turkey to the sovereignty over Egypt, who had invaded and taken possession of Syria, at leugth, subdued hy Turkey assisted by Englaud and France, accepted on this day the terms pro-posed. Commodore Napier with an English fleet had greatly distinguished himself by his successful attacks on Beyrout and Acre. December 15, the remains of Napoleon Bonaparte, which Eogland had allowed to be removed from St. Helena, were this day deposited with great ceremony in the Hôtel des Invalides, having been brought to France by a French

the squadron under Prince de Joinville. 1841. Jannary 9, a meeting of the Repeal Association was held in Dublin, to receive the accounts of the preceding year; and doring the spriog several monster Repeal meetings were held to hear the addresses of Daniel O'Connell, some of which were attended by as many as 150,000 persons. Jan. 9, the Bogue forts at Canton were attacked and taken by the British forces. January 20, after some further hostilities, the Chinesse government proposed terms, by which Hong-Koug was ceded to Great Britain, direct official communication betwesn the two powers granted, some additional ports opsned to trade, and an indemnity of six millions of dollars paid. January 26, parliament commeuced its sittings. Feb. 10, the nnion of the Canadas proclaimed at Montreal, and Lord Sydenham took the oaths of office. February 13, a dinner given to Lord John Russell in London, to celebrate the foundation of the most recent colony of Grsat Britain— New Zealand. On March 15, at a meeting of the Vice-Chaucellor, heads of houses, and proctors, of the University of Oxford, a resolution was passed condemning the Puseyite Tracts, which had lately excited much attentiou. March 23, Father Mathew continuss his efforts in Irelaud in favour of temperance. On this aud two succeeding days, he was said to have administered the pledge to 120,000 persons. March 31, the anuual meeting of the Metropolitan Anti-Corn-Law Association was held, nnmerous meetings with a similar object having been held in various parts of the

country. April 28, a meeting called by the Archbishop of | Canterbury, in London, to raise funds for sending ont bishope to the colonies, when a large subscription was obtained. On the same day, the preliminary expedition of the second colony to New Zealand sailed under the command of Captain Wakefield; the colony to be formed on the principle pro-ponuded by E. G. Wakefield, limiting the area, and applying the land produce fund to the purpose of obtaining labour. May 18, a great meeting held at Manchester, to petition for a total repeal of the Corn-Laws. Many other meetings for the same purpose were held throughout the conntry, some of which were disturbed by the attempts of Chartists to in-corporate a petition for nniversal suffrage. May 28, hostilities The British forces, nuder Sir re-commenced at Canton. Hugh Gough, took two forts, and the town capitulated, having agreed to the previons terms and to pay six millions of dollars within one week. May 27, the case of the seven ministers of the presbytery of Strathbogie was bronght before the assembly of the Scottish Church; when they were ans-pended for having obeyed the order of the civil courts in helpen the ministers of the presbytery of strathbogies was bronght before the assembly of the Scottish Church; when they were ans-pended for having obeyed the order of the civil courts in placing the minister of Marnoch against the order of the Assembly. A large minority protested, and a numerous meeting was held in Edinburgh on the following Monday (31st), to express their sympathy with the deprived ministers. Ou the 27th Sir Robert Peel brought forward a resolution in the Honse of Commons, declaring that the ministry did not possess the confidence of the country. Jnne 4, the debate terminated, and the resolution was carried by 312 against 311. On the 7th, Lord John Russell informed the Honse, that in consequence they should appeal to the country. On the 22nd the parliament was prorogued and dissolved. June 21, the Act for the Commutation of Copyhold and Customary Tenures, and that for affording Facilities for the Conveyance and Endowmeuts of Sites for Schools received the royal assent. Angust 19, the new parliament met. An amendment to the address was moved by Sir R. Peel; and after a debate, the amendment was carried. On the 30th, the ministers announced their resignation, and Sir R. Peel was commissioned to form a new ministry. In September, accounts arrived from varions parts of the country, repre-senting the extreme distress of the manufacturing districts of the conntry. October 4, a great fire occurred in the Tower, which destroyed the storehouses and the small-arms armoury. December 31, Lord Ashburton was appointed to a special mission to the United States, iu order to settle the various differences between the two countries, which he concluded in September 1842.

1842. Jannary 17, the first stone of the new Royal Exchange was laid by Prince Albert. February 8, about 600 deputies of the Anti-Corn-Law Association assembled in London, to promote its objects. April 29, a new law for a graduated scale on the importation of foreign corn received the royal assent. May 4, the Boers of Port Natal having thrown off their allegiauce to the British government, are attacked by Captain Smith with a small force, whom they defeat, bnt were beaten in a second action on June 26, and forced to submit. May 30, John Francis fires a pistol at the Queen, who escaped uniqued; Francis was tried for the attempt at the Old Bailey, found guilty, and sentenced to be hung, but the punishment was commuted to transportation for life. Jnne 4, there were riots at Cork and Eunis, occasioned by want of food arising from the potato rot in 1841; and great distress and discoutent continned to exist among the mannfacturing population of England. June 16, the treaty with the Chinese not having been ratified, the British forces entered the river Yang-tze-Kiang, and seized several forts with numerous canuon; and on the 19th they took possession of Shanghai. June 22, Sir Robert Peel's bill imposing an Income Tax of 7d. in the pond on incomes of 150l. a year and upwards received the royal assent. July 9, a deputation from the Anti-Corn-Law Association waited on Sir R. Peel, to represent the extreme distress of the labouring poor. July 30, a law received the royal assent, bestowing a representative government on New South Wales. August 8, a serious riot took place at Manchester owing to the distress, and the riots extended snbsequently to other towns in the North. August 12, the Bankruptcy Amendment Act received the royal assent. Angust 29, the Queen and Prince Albert visit Scotland. September 30, a special commission was held to try the offenders in the late riots, when fifty-four were convicted, and sentenced to various periods of imprisonment.

1843. January 9, O'Connell announced at a weekly meet-

ing of the Repeal Association that "1843 is and shall be the great Repeal Year." Jannary 20, Mr. Edward Drummond, the private secretary of Sir Robert Peel, was shot at Charing-Cross by a man named M'Naghten, who was acquitted on March 4, on the ground of insanity, and removed to Beth lehem Hospital. On February 2, parliament assembled. February 17, the forces of the Ameers of Sinde were defeated by Sir C. Napier, who, on the 20th, took Hyderabad, and subsequently annexed Sinde to the British empire. [SINDE, S. 1; INDIAN EMPIRE, S. 2.] Abont the end of this month, the Rebecca Riots took place In Wales, the object of which was the removal of oppressive turnpike tolls. The riots continued through several months. March 25, the Thames Tnnnel was opened. May 18, the secession of the supporters of the non-intrusion principle took place from the Geueral Assembly of Scotland, when above four hundred ministers resigned their parishes. May 30, Natal was annexed to the colouy of the Cape of Good Hope. July 3, the Cartoons for the embellishment of the new Palace at Westmiuster were exhibited to the public. August 17, an Act for the pacification of the Scottish Church received the royal assent, but had no effect in staying the disruption. Angust 22, a great Repeal Meeting held on the hill of Tara. August 24, parliament was prorogued. Angust 28, the Queen and Prince Albert embarked at Sonthampton, on a visit to Louis Philippe at the Châtean d'En; on September 13, they visited tho King of the Belgians at Ostend. Angust 29, Father Mathew holds a great Temperance meeting in London, and in the conrese of a few weeks administers the pledge to 74,000 persons. On September 9, the French took possesion of Otaheite. September 28, the Anti-Corn-Law Association renewed its meetings in London. October 7, the Irish government issued a proclamation forbidding the Repeal meetings, and O'Connell recommends submission. On the 14th, Mr. O'Connell, his son, and several other Repeal leaders, are arrested and held to bail on a charge of conspira

1844. January 29, the Grand Dnke of Saze-Cobnrg, father of Prince Albert, died. February 1, parliament was opened. February 12, after a trial which lasted twentyfour days, O'Connell and his companions were found guilty. A new trial being refused by the judges, on May 11, O'Connell was sentenced to a year's imprisonment and a fine of 20002, on September 2, the judgment was reversed, on appeal, by the House of Lords, and he was restored to liberty. March 5, Mr. Pritchard, the British ex-cousal at Otahelte, was seized and placed in confinement, by M. Bruat, the French governor, whose conduct, after much contention, was subsequently disavowed by his government. April 12, a treaty of annexation proposed between Texas and the United States was rejected by the Senate. On May 11, a meeting was held under the presidency of Lord Ashley, for improving the habitations of the poor. June 1, the Emperor Nicolas of Russia visited England. June 6, the Factories Act, regulating the employment of children and young persons, received the royal assent. June 14, a discussion was raised in the Honse of Commons on the subject of Sir James Graham opening letters at the Post-office. He contended that he had the right, but would give no further explanation. The letters said to be opened were addressed to Mazzini, and the information thus obtained had enabled the Austrian government to seize the brothers Bandiera, who had landed in Italy for the purpose of creating an iusurrection. A Committee of Examination was appointed by Lords aud Commons, but they only reported that the power had been occasionally exercised. July 22, a treaty was signed between Englaud and Hanover for the settlemeut of the Stade duties. August 8, a meeting was held in Manchester for the formation of public parks, aud 25,0007. were subscribed by November 1. September 5, parliament was prorogued. November 19, a meeting was held at Birmingham, for the establishment of public parks, and baths.

ham, for the establishment of public parks and baths. 1845. Jannary 11, the Archbishop of Canterbury addressed a letter to the clergy of the Established Church, on the disputes raised by the introduction of Puseyite practices in the ceremonies of the Chnrch, as to which he would not give an anthoritative opinion, but recommended moderation. February 4, parliament was opened by the Queen in person. On the 14th, Sir Robert Peel made his financial statement:

he proposed to continue the income tax, to repeal all duties ! on export, to abolish the duties on 430 articles which yielded ouly a triffing income, also those on cotton-wool, glass, and staves, and to substitute an annual licence for the auction duties: these were ultimately carried. March 6, Sir Robert duties: these were ultimately carried. March 6, Sir Robert Peel brought in a bill to enable Jews to hold municipal offices, which was passed ou March 14. May 5, a bazaar in aid of the Auti-Corn-Law Association was held in Covent Garden Theatre, by which 25,000/. was realised. On the 22ud a meeting was held in London for the establishment of batbs and wash-honses, under the presidency of the Duke of Cambridge. May 23, the Arctic expedition of discovery, under Sir Jobn Franklin, sailed from Greenhithe, aud, unfor-tunately, never returned. May 28, a terrible fire took place at Quebec, and on the 28th of June another. In the two fires 2947 houses were destroyed, and 20,000 persous left destinue : parliament voted 20.000/. for their relief ; subdestitute : parliament voted 20,0001. for their relief ; subscriptions were raised, and collections were made in all the cburches, under the authority. of the Queen's letter. May 29, a new convention between Eugland and France for the better suppression of the slave trade was signed. Jnne 15, a Freuch and English squadron attacked Madagascar, in consequence of the Queen of Madagascar having threatened the traders of those countries with expulsion: they destroyed some forts and part of a town, but nothing satisfactory was accom-plished. June 30, Sir R. Peel's Act for the endowment of Maynooth College received the royal assent; and on Jnly 21, the Acts for the establishment of museums in large towns, for the eudowment of the new colleges in Ireland, and for the amendment of the Poor Law in Scotland. October 31, Mr. Waghorn arrived with the East India mail, which he had brought for the first time by the Overland ronte. During this month the railway mania reached a crisis, and a panic ensued, by which many were ruined. November 19, tho Irish Roman Catbolic bishops condemn the new Irish colleges. November 22, Lord John Russell issues his letter to the electors of Loudon, declaring for a total repeal of the Corn Laws. December 10, it having been previously nnderstood that there had been many discussions in the cabinet on the subject of the Corn Laws, it was made known that ministers bad resigned, and that Lord John Russell had been sent for to form a ministry. On the 20tb, he having failed, Sir R. Peel was again sent for, and re-accepted office.

January 3, the corporations of London and Dublin 1846. presented addresses to the Queen representing the sufferings caused in Ireland by the potato-rot of the previous year. January 5, a meeting of agricultural labourers was held at Wootton-Basset in Wiltshire, at which they petitioned for the abolition of the Corn Laws. January 11, the New Zea-land chiefs, who had previously committed several outrages on the British settlements were stacked and defected con on the British settlements, were attacked and defeated : on the 19th they made their submission. January 22, the par-liament was opened by the Queen, who referred to the failure of the potato crop, and recommended the consideration of the propriety of relaxing protective duties. On the 27th Sir R. Peel annonnced his intended repeal of the Corn Laws. March 13, potatoes having risen to a famine price in Ireland, a treasury order was issued allowing the importation of Indian corn, rice, and buckwheat, at a nomiual duty of one shilling per quarter. April 4, the governor of the Cape of Good Hope commenced a war upou the Caffres, who had been committing depredations on the colonists. June 9, the town of St. John's, Newfoundland, was destroyed by fire; the damage done amounted to 1,000,000%. June 12, a treaty with the United States for the settlement of the Oregon bonudary was agreed upon by the senate at Washington. On the 26th the Corn Duties Repeal Act, and the Customs Duties Act, which gave great freedom to commerce, received the royal assent. On the same day, on the motion for the second reading of the Protection of Life Bill (a coercive nieasure for Ireland), the ministers were defeated, and imme-diately resigned. On July 6, Lord John Russell and other members of the new ministry were sworn into office. July 28, W. S. O'Brien and many others seceded from the Repeal Association, because O'Connell had denounced all attempts to obtain their object by physical force. August 26, an Act for the establishmeut of Public Baths and Washhouses received the royal assent, and also the Act for establishing Connty Courts. September 4, twenty-fonr districts in Ireland were declared by proclamation to be in a state of distress, and the provisions of the Labour Rate Act were directed to be pnt in peration in them. September 14, a formal protest was made by the British government against the marriage of the Duke

de Moutpensier, a son of the King of the French, with the sister of the Queen of Spain. October 2, the distress in Irelaud continuing, and the provisious of the Labour Rate Act proving worse than useless, the lord lieutenant issued a circnlar authorising the nndertaking of works of permanent ntility. December 18, the island of Labuan was taken formal possession of by the agents of the British government. December 18, a meeting was held in Edinburgh to consider as to the best means of relieving the distress in the Highlands and Islands of Scotland, where 330,000 persons were without the means of subsistence.

1847. January 2, the British Association established, by which large snms were raised by subscription for the relief of the distress in Ireland and Scotland, in both of which countries numbers were dying of starvation. January 19, parliament was opened by the Queen, who directed the attention of the Houses to the great distress prevailing, and called on them to provide measures for its relief. May 13, Daniel O'Connell died at Genoa, while on his way to Rome. June 8, the new Irish Poor Law Bill received the royal assent; on the 21st, that for the improvement of towns; and on the 23rd parliament was prorgned. October 17, thanksgivings were offered np in all the churches for an abundant harvest. October 23, in cousequence of a great monetary pressnre, the temporary snspension of Sir R. Peel's Bank Restriction Act was ordered, and the order was withdrawn November 23. November 18, parliament re-assembled, and passed an Act for the snppression of crime and ontrage in Ireland.

1848. February 21, the revolution commenced in Paris by which Louis Philippe ceased to be King of the French. On the 24th the king abdicated. On the 26th the republic was proclaimed. Louis Philippe and bis family fied, and arrived in Eugland at the beginning of Marcb. April 10, a proposed great Chartist demonstration on Kennington Common, near London. The government however had appointed special enstables; an intended procession was prevented, and the affair passed off harmlessly. May 15, the state trials in Ireland commenced; the jury could not agree in a verdict as to Mr. O'Brien and Mr. Meagber. Mitchell was tried on May 22 for seditious writing in the 'United Irishman,' found guilty, and seutenced to fourteen years' transportation. July 29, an eugsgement took place between the Irish rebels and the government forces at Ballingarry: the rebels were easily defeated. On August 5, W. S. O'Brien was captured, and on the 12th Meagber, O'Donohue, and Lyne. August 20, twenty Chartist leaders arrested in the Blackfriars Road. August 29, Sir H. Smith defeated the rebels under Pretorius at Bloem Platts, in the Cape of Good Hope colony. August 31, the Health of Towns Act received the royal assent. September 30, the Chartist trials were concluded in London, and Dowling, Cuffey, and others were sentenced to transportation for life. October 9, the trial of the Irish rebels concluded, and O'Brien, Meagber, O'Donohne, and M'Mauus were sentenced to deatb.

1849. During this year the Hungarian insurrection against Austria and the popular risings in Germany succeeded the revolution in France of 1848, but Great Britain took no part in these commotions. May 11, on the appeal of Smith O'Brien and others to the House of Lords the judgment was confirmed, and on July 9, they were all transported. On May 13 a large meeting was held at Cape Town to protest against the attempt to make the Cape a peual settlement, and the efforts made were ultimately successful. On Jnne 26, the Act for repealing the Navigation Laws received the royal assent, and on the 18th the Irish Encumbered Estates Act. In August a report was furnished to the Cabinet at Washington by Colonel Mason, confirming the discovery of vast quantities of gold in California. On September 16, prayers were offered np in the cburches for the removal of cholera, which had been loug raging in Eugland. On November 5, Russia and Anstria demanded the expulsion or imprisonment of the Hungarians who on the defeat of the insurrection had taken refuge in Turkey: Turkey refused to comply with the request, and applied for assistance to England, which sent a fleet that entered the Dardanelles. December 16, a large assemblage of tenant farmers and cottiers took place at Mullinahone in Tipperary to petition for Tenant Rigbt. 1850. January 10, the Euterprise and Investigator leave

1850. January 10, the Euterprise and Investigator leave Woolwich in search of Sir John Frauklin. January 25, a meeting held in the Mansion House, London, in furtherance of the Industrial Exbibition of all nations. July 26, Baron Rothschild, having been elected for the city of London, attended the House in order to take his seat, but was refused becanse he objected to take the oaths on the faith of a Chris-Angust 5, the Act for regulating metropolitan intertian. ments, forbidding hnrials in chnrch-yards, received the royal assent, as also an Act for the better government of the Anstralian colouies, forming Victoria into a separate colony, and giving it a representative legislature. August 14, the Act enabling town councils to establish public libraries and museums also received the royal assent. August 21, the Queen embarked at Osborne to visit the King of the Belgians. September 24, the pope issued a hull establishing a Roman Catholic hierarchy in England, which, on its promulgation, occasioned great agitation. October 8, Captain M'Clnre, in the Investigator, discovered the North-West Passage hy Prince of Wales's Strait. The ship was subsequently frozen np, and the crew were not rescned till April, 1853, when they made their way over the ice to Melville Island. November 22, a meeting of the clergy of the Established Church was held at Oxford to protest against the pope's hull, which was followed by public addresses for the same purpose to the Queeu from varions parts of the conutry. December 31, Sir Harry Smith, governor of the Cape of Good Hope, declared war against the Caffres. He had been attacked by them and

narrowly escaped on the preceding day, and the Caffres defeated our troops in several places. 1851: Jannary 27, Earl Grey iu a despatch places the Clergy Reserves at the absolute disposal of the legislature of Canada. February 4, Parliament opened, and the Queen allnded to the Ecclesiastical Titles bill, as occasioned hy the pope's recent hull. February 22, the Russell ministry resigned, in consequence, as stated hy Lord John, of the smallness of their majority against Mr. Disraeli's motion iu favour of agricultural protectiou, and of Mr. Locke King having avoid of motion protection in the action having carried a motion against them iu favonr of the extenhaving carried a motion against them in invoir of the exten-sion of the county franchise. Ou the recommendation of the Duke of Wellington the Russell ministry resumed their places on March 3. May 1, the Great Exhibition of the Industry of all Nations in Hyde Park was opened by the Queeu. May 22, the governor of New South Wales issued a proclamation forhidding the search for gold in the newly discovered gold regions without a license. By the heginning of June 20,000 persons were employing themselves at the of June 20,000 persons without a fitemet. By the ingliming diggings. August 1, the royal assent was given to the Eccle-siastical Titles Assumption and the New Metropolitan Cattle Market Acts. October 23, Kossuth arrived at Southampton, on the 30th he went in procession to the Gnildhall of London, where an address from the city was presented to him. November 6, the Caffres defeated a British force at Water-December 2, the Prince-President of France dissolved kloof. the legislative assembly, arrested Cavaignac, Changarnier, Thiers, and others, and ou Jauuary 2, 1852, his continued authority was voted hy 7,439,216 votes against 640,737. 1852. January 1, the Roman Catholic synod of Thurles

whatever in the Queen's colleges in Ireland. February 3, the parliament met; on the 20th the ministry were heaten on the Local Militia Bill, and on the 23rd they resigned; they were succeeded hy one under the presidency of the Earl of Derhy, who, ou annoucing his acceptance of office on the 27th, deprecated the attempts which were heiug made to produce a panic-fear of invasiou hy the French. April 13, Major-General Cathcart, who had snperseded Sir H. Smith as governor of the Cape, issued a proclamation recognising the independence of the Boers of the Vaal river. Jnne 1, the electric telegraph between England and Ireland opened for communicatiou. June 2, the independence of Greytown was guaranteed by the Euglish and American governments. June 30, the Act granting a representative constitution to New Zolland account of a particular and the partic New Zealand received the royal asseut. July 1, the parlia-ment was dissolved. July 3, a great Tenant-Right meeting at Waringstown in Ireland, at which Mr. S. Crawford, M.P., attended, was dispersed by the magistrates. Novemher 2, a great Free Trade banquet held at Mauchester, which was attended hy 3000 persons. Novemher 23, three ships arrived in the Thanes with a large quantity of Anstralian gold. December 16, in the new parliament which had assembled on November 4 the ministry were heateu ou the bndget hy 305 against 286; they immediately resigned; and on the 27th the Earl of Aberdeen aunounced that he had accepted office, and formed a new ministry. 1853. January 5, the Emperor of China legalised the

importation of opium, in order to make it contribute to the

revenue. March 9, a treaty with the Caffre chiefs was concluded by General Cathcart at King William's Town. May 3. Prince Meuzikoff presented the Russian ultimatum to the Turkish government, claiming for the czar the protectorate of the Greek Christians in the Turkish dominions, which was rejected. May 12, the Industrial Exhibition opened at Duhlin. June 26, the Emperor of Russia issued a manifesto Duhlin. June 26, the Emperor of Russia issued a manifesto against Turkey, and anuounced the march of Russian armies npou its Danubian Provinces. Septemher 27, Turkey declared war against Russia. Octoher 22, the French and English December 5. a protocol was fleets entered the Bosphorus. December 5, a protocol was signed at Vienna hy France, England, Anstria, and Turkey, for the maintenance of the integrity of the Turkish empire. 1854. February 13, Lord John Russell introduced to the

House of Commous his new Reform Bill, which was ahan-House of Commous his new Reform Bill, which was anan-doned on April 11, in consequence of the state of public husiness. February 20, the Grenadier and Coldstream guards emharked at Southampton for Tarkey, and other troops followed in rapid succession. March 11, the Queen reviewed a fleet at Spithead previous to its sailing for the Baltic. March 28, war declared hy England against Russia. April 22, Odessa bombarded by the French and English fleets. June 7, a treaty concluded at Washington for facili-tating the intercourse of the British North American colonies tating the intercourse of the British North American colonies with the United States. June 8, the Crystal Palace at Sydenham opened hy Queen Victoria. June 16, the Act for donhling the income tax, on account of the war with Russia, received the royal assent. August 7, the Act for regulating Oxford University received the royal assent. Angust 16, Bomarsund was surrendered to the allied fleet. Septemher 14, the allied army landed in the Crimea, after having suffered severely from cholera during this and the preceding month. On the 15th the Russians evacuated Moldavia, and the Daunhian Provinces were garrisoned hy the Austrians. On the 20th the hattle of the Alma took place, and the Russians were defeated. [RAOLAN, LORD, S. 2; SAINT-ARNAUD, MARÉCHAL, S. 2.] October 17, the hombardment of Sehastopol commeuced. Novemher 5, the hattle of Inker-mann, when the Russians were again heaten. Ou the 14th a violent storm destroyed many ships ladeu with stores, aud cansed great calamities on shore. This was followed hy a season of great suffering : the roads were impassable ; the weather was hitterly cold; men and horses, ill snpplied with food or shelter, perished iu large numbers, while medical atteudance and hospital accommodatiou were wofully deficieut. Great dissatisfaction was expressed at home, and private snhscriptions to a large amount were raised to alleviate the distress. Miss Nightingale organised a staff of nurses, and proceeded with them to Constantinople to snper-

intend the hospitals, and attend the sick and wounded. 1855. January 6, conferences hetween the plenipoten-tiaries of England, France, Austria, and Russia, were opened at Vienna. Lord John Russell was the English plenipoat vienna. Lord John Russen was the English prempo-tentiary, and his couduct in supporting the propositions of Anstria for a peace with Russia, formed the subject of a parliamentary discussion on July 6, and led to his secession from office ou July 13. January 10, Sardinia joined the allies, and undertook to send troops to the Crimea. January 0. M. Bachuck's period 29, Mr. Roehuck's motion for a committee to investigate the causes of the sufferings of the army in the Crimea was carried against the ministry by 305 to 148. Iu consequeuce the Aherdeen muistry resigned, and on Fehruary 10 was suc-ceeded hy one of which Lord Palmerston was the Premier. March 2, Nicolas, Emperor of Russia, died, and was suc-ceeded hy his son Alexander 11. May 24, Kertch occupied hy the allies, whose fleets swept the sea of Azoff, and Iny the alles, whose needs swept the sea of Azon, and destroyed several towns and a vast number of vessels. June 18, the French attacked the Malakhoff and the English the Redan, hut were repulsed. July 1, a large assemblage of persons took place in Hyde Park to protest against Lord R. Grosvenor's Sunday Trading Bill, and some rioting occurred. The hill was withdrawu on the next day, but the matting and the right was a statement of the term following meetings and the riots were continued on the two following Sundays. July 11, Sveahorg, in the Gulf of Fiuland, was homharded hy the allied fleets. August 14, the Metropolis Local Management Act, constituting a representative hoard for the management of the improvements of the whole metropolis, received the royal assent. Septemher 8, the French captured the Malakhoff, and in the night the Russians evacuated the sonth side of Schastopol, of which the allies took possession. Septemher 29, the Russians assaulted Kars, and were repulsed hy the Turks, assisted by Sir W. F. Williams, several other Euglish officers, and Geueral Kmety. Octo-4 Z

ber 17, Kinburn, at the month of the Dnieper, surrendered to the allies, and on the next day the Russians blew up the fortress of Oczakoff. November 26, Kars was surrendered to the Russians, after a gallant defence; Sir W. F. Williams and the English officers were made prisoners, and treated with great kiudness by the Russians. November 30, the King of Sardinia arrived at Windsor Castle on a visit to the Queen. December 19, the united kiugdom of Sweden and Norway joiued the alliance of the Western Powers. 1856. Jannary 31, the Queen, on opening the session of

1856. Jannary 31, the Queen, on opening the session of parliament, announced the acceptance by Rnssia of the terms proposed for a general peace. February 1, Mr. Murray, the British minister to the Persian court, qnitted Teheran in consequence of a dispute with the Persian government. February 7, the Queen, having created Sir J. Parke, one of the barons of the Exchequer Court, a peer for life only, a motion to refer the subject to a committee of privileges was carried against the ministers. The committee reported that such a peerage gave no right to sit in parliament, which was confirmed by the House. Ultimately ministers gave way, and Baron Wensleydale was created a peer in the nsual form. April 29, official proclamation made of the peace with Rnssia. May 29, public celebration of the conclusion of peace; magnificent fireworks exhibited in London, Edinburgh, and Dublin, and a general illumination took place. July 12, the allies evacuated the Crimea. July 29, the Act for establishing reformatory and industrial schools for criminal and vagrant children received the royal asseut. August 20, the Queen of Oude arrived in England, to appeal against the annexation of her son's dominions to the British possessions in India. September 4, the Royal British Bank stopped paymeut; on the accounts being iuvestigated gross frauds were disclosed; the failure caused a vast amount of distress; and nltimately the attorney-general undertook to prosecnte some of the directors, seven of whom were found guilty in February, 1858, and six were seutenced to various periods of imprisoument, and one to a fue of one shilling ; an Act of Parliameut was also passed in 1857 to render trustees more easily punishable for misconduct and misapplication of fuuds. October 11, the seiznre by the Chinese in the Cantou river of the 'lorcha' Arrow, gave rise to a series of attacks on Canton, from which place all the foreign commercial residents withdrew. November 10, in consequence of the Persians having taken Herat, in violation of a treaty, w

the nation. 1857. March 3, the ministry were defeated on a motion by Mr. Cobden, involving censure on them for the attack on Canton. Lord Palmerston then announced his intention of appeling to the conntry as soon as the indispensable business of the House could be got through. Parliament was dissolved on March 21, and a new one summoned, which met on April 30. In the uew elections the most remarkable fact was that Mr. Bright, Mr. Cobdeu, and most of what were called the 'Peace Party,' failed in getting returned. March 14, the treaty with Denmark for the abolition of the Sound Dues was signed at Copenhagen. An iudemnity was to be paid to Denmark, of which England's share was settled at 1,300,000', and the dues ceased from April 1. May 5, the Art Treasures Exhibition was opened at Manchester by the Queen and Prince Albert. May 7, a mutiuy broke out in the Indian army. [See INNAN EMPIRE, S. 2.] May 25 and 27, Commodore Keppel, with a British naval force, attacked a number of Chinese juuks in Escape Creek, and on Jnne 1, another attack was made ou those assembled in Fatshan Creek, in the Canton river. Both attacks were successful, numerons junks were destroyed, a quantity of canuon taken, and a large part of the euemy's force killed. The issue of this war, with the capture of Canton, will be found under CHINA, S. 2. Juue 25, an order in Conncil directed that in fnure Prince Albert was to be prayed for in the churches and addressed as the Prince Consort. July 10, the Oaths Bill, by which Jews would have been admitted to parliament, was rejected in the House of Lords, after being carried in the Commons by a large majority. In November (chiefly in consequence of a commercial panic in the United States of America, during which all the bauks suspended payment, and bankruptcies to the amount of fifty millious took place) a crisis occurred in Great Britain. Several extensive failures of commercial houses in London, Liverpool, Giasgow, aud other towns followed. Two banks in Glasgow sus

payment, one of them in a state of hopeless insolvency, accompanied with the disclosure of imprudent management in discounting an enormous amount of accommodation bills. As early as October 8 the Bank of England traised its rate of discount to 6 per cent., which was increased on the 12th to 7 per cent., on the 19th to 8 per cent., on November 5 to 9 per cent., and on November 9 to 10 per cent. On the 12th the operation of Sir R. Peel's Bank Restriction Act was suspended for the second time, and the Bank of Eugland was authorised by the government to issue notes to an amount not exceeding two millions, for which an Act of Indemnity was passed on December 12. This calmed the panic, confidence was restored, the rate of discount was rapidly lowered, so that by February, 1858, it was reduced to 3 per cent., and the bullion iu the bank increased from 6,666,000%. on November 11, 1857, to 17,617,283%. on March 3, 1858. The effects of the failures abroad, however, which had extended to Hamburg, and most other of the commercial towns of Europe, had a most calamitous influence on the manufacturing industry of the country.

On January 14, 1858, an atrocious attempt was made to assassing the Emperor of the French, by casting explosive balls among the crowd assembled to see him and the Empress proceed to the Opera. The criminals, Orsini, Pierri, Rudio, and Gomez were apprehended; and on its appearing that they had recently left England, where each had resided for in France against England for harbouring conspirators; and a letter was sent by the French ambassador, which was published in the 'Moniteur,' complaining of the defective state of the law in England respecting conspiracy, and asserting that in England it was allowed openly to advocate regicide. Soon after the meeting of parliament Lord Palmerston brought in a bill to remedy this asserted defect, which was ordered to be read a first time by a large majority; but on the motion for the second reading, Mr. Milney, Gibson moved an amendment that the Freuch ambassador's letter ought to have been answered by the ministers, and the amendment was carried, on February 19, by a majority of 234 to 215. In consequence of this vote Lord Palmerston announced it the House on February 23, that the ministry had resigned; that the Earl of Derby had been sent for by the Queen, and the bad undertaken the formation of a new minister that he had undertaken the formation of a new ministry. This was accomplished, and the ministry was completed, and met the Houses on the 12th of March. The new cabinet abandoned the couspiracy bill, but continued the prosecution of Dr. Beruard, for the asserted complicity in the conspiracy agaiust the Emperor's life. He was indicted as accessory to the murder of one of the individuals who perished from the explosion of the grenade thrown at the Emperor on January 14, but was acquitted on Saturday April 17, after a trial lasting for six days. After the capture of Canton, the war in China but was acquitted on Saturusy April 17, and a trian resting for six days. After the capture of Canton, the war in China [CHINA, S. 2] almost ceased; and since the reduction of Luck-now [INIIAN EMPIRE, S. 2], the chief military operations have beeu the taking of detached forts or towns, and the prisuit and defeat of scattered bodies of the rebels. Ou April 20, the new Chancellor of the Exchequer (Mr. Disraeli) introduced his budget, in which he announced the reduction of the income tax to 5d. in the pound, the equalisation of the duty on Irish distilled spirits with that of Eugland and Scotland, and the imposition of a nenny stamp on every cheque issned for the imposition of a penny stamp on every cheque issued for payment on a banker, all of which were subsequently agreed to. Ou April 12 the Oaths Bill was again carried in the House of Commons, but was rejected in the Lords, so far as House of Commons, but was rejected in the Lords, so far as regarded the clanse relieving the Jews. On May 14 Mr. Cardwell introduced a motion of ceusure ou the ministry for having made public a despatch from Lord Ellenborough, as President of the Board of Control, to Viscount Canning, Governor-General of Iudia, condemning the proclamation issued by him. Lord Derby, on behalf of the ministry, dis-approved of the publication, Lord Ellenborongh resigned, and after several nights' debate in the House of Commons the motion was withdrawn on May 21.

motion was withdrawn on May 21. VICTORIA, or PORT PHILLIP, a British colony in Australia, situated at the southern extremity of the continent, extends between 34° and 39° S. lat., 141° and 150° **E** long.; and is bounded N. and E. by New South Wales, from which it is divided by the river Murray, and a line drawn from the head waters of that river to Cape Howe; S. by Bass's Strait and the Pacific Ocean; and W. by Sonth Australia, from which it is separated by the meridian of 141° E. long. The form of the province is triangular, its greatest length being from east to west about 500 miles; its

greatest breadth about 300 miles. The area is 98,000 square miles or nearly 63,000,000 acres. The population in 1846 was 32,800; on March 2nd 1851 it was 77,345; on December 31st 1852 it was estimated at 151,127; in February 1858, Bradshaw's 'Monthly Guide to Victoria,' gave the total population as 430,656, including 33,285 Chinese, and 1768 aborigines. In 1855 it was estimated that the population on the gold-fields of Victoria colony was 145,852, of whom 20,546 were Chinese; in this number of Chinese there were 3 women, and 3 children.

From Cape Howe, at the eastern extremity of the province, a line of coast, called the Long Beach, extends 200 miles, in a south-westerly direction to Wilson's Promontory. This part of the coast, which curves slightly inwards, consists for the most part of low and sandy shores backed by hills. Near the centre are several lagoous, and a considerable sheet of water called Lake Wellington. A short distance north of Wilson's Promontory is Corner's Inlet, where a settlement called Alberton has been formed. The inlet is full of shoals, but it forms a harbour for small vessels, and maintains considerable intercourse with Hobart Town, exporting sheep and fat cattle from the adjoining country. Near Cape Wilson are a number of small rocky islands, forming a continuation of the ridge of the Australian Alps. From Wilson's Promontory to the western boundary of the province, the coast-line runs in a north-westerly and weaterly direction more than 300 miles. Only three harbours are found on it—Portland Bay, near the western, and Port Phillip and Western Port, near the eastern extremity. Between Portland Bay and Port Phillip, a distance of more than 200 miles, there is no place of safety even for small vessels, with the exception of Warmambool and Port Fairy, small harbours for coasting vessels. During the summer the south-eastern winds blow on this coast for three months with great force. From Wilson's Promontory to Western Port the coast is mostly high. From Western Port to the western boundary-line it is generally low. The low shores are sandy, except at some places where swamps exist. West of Cape Nelson the coast is bounded by sand-hills.

of Cape Nelson the coast is bounded by sand-hills. Western Port affords good anchorage for vessels of considerable size, and is safe, being protected against the southern and south-eastern winds by Phillip Island, which lies across its entrance. Port Phillip, situated at the western entrance of Bass's Strait, is a harbour of great capacity. It is entered by a passage a mile and a half wide, bounded by Cape Nepean on the east, and Cape Lonsdale on the west. The channel is still further narrowed by some shoals which frout the entrance. Within, the basin extends about 40 miles north, and about midway attains the same breadth, sending off an arm to the west, where it forms the harbour of Geelong. Hobson's Bay, at the northern extremity of the basin, affords good anchorage for vessels of all sizes, and forms the port of Melbourne. Lighter vessels ascend the Yarra-Yarra's miles to the capital, which is only a mile and a half distant by land. Portland Bay, near the western boundary, extends 26 miles from east to west, and 10 miles from north to south, and has good anchorage on its western ahores in from 4 to 6 fathoms; but it is open to the sontheast winds, and during the south-west gales a swell sets in, caming a heavy surf on the beach.

Wilson's Promontory, the most southern headland of Australia, is formed by a mountain, which is visible at the distance of 15 leagues. This rocky mass may be considered as the commencement of the Australian Alps, a range of mountains which, for a distance exceeding 70 miles, runs to the west of north, and farther on, for about 100 miles, to the east of north, nntil it approaches 37° S. lat. From this part of the range, which has a mean elevation of 2500 feet above the level of the sea, several lateral ridges extend to the southeast and west. The acclivities both on the east and west are gentle, and are partially overgrown with forests, containing many timber-trees, mostly blue gum and black butt. Near 37° S. lat. the range rises above the snow-line, and this portion of it is called the Ajuk Mountains. The valleys in this district comprise much land no less fit for cultivation than for pasture. That portion of the province which from the eastern declivity of the sonthern portion of the Australian Alps and the Ajuk range descends to the Pacific, is called Gippsland. It extends along the coast to 148° E. long., and consists of an inclined plane, which however near the mountains appears to descend with great rapidity, as in the middle of the region the plain is only 210 feet above the sea-level. The northern portion of this country is traversed

by several ranges of hills, which are of considerable elevstion near the principal range, bnt grow lower as they proceed southward. The valleys exhibit a considerable degree of fertility, and many cattle stations have been established in them. In the centre of Gippsland are plains of considerable extent, which are covered with open forests, and are capable of maintaining numerous herds of cattle. The most southern portion of Gippsland is traversed by several offsets of the Southern Australian Alps, which are covered with forests of blue, green, and black butt, in which numerous timber-trees are found. The whole of Gippsland is abundantly watered by several streams. The country extending north-east of Gippsland to the boundary of New South Wales has been but partially explored.

On the north of Port Phillip the watershed between the rivers falling into the Southern Sea and the Murray occurs about 45 miles from the northern extremity of the harbour, but farther to the west it is between 80 and 100 miles from the sea-shore. On both sides of the watershed the country is hilly and broken, and between 142° and 143° E. long. it rises into mountains. This hilly tract is in general from 30 to 40 miles across. To the south of it is an extensive plain, which descends gently to the sea-shore. Near the sea it is almost level or slightly undulating; but farther north it contains a rather large number of hills, rising from 500 to 700 feet above their bases; among them is Mount Buninyong, which rises 1570 feet above its base. A great number of lakes are scattered over this plain, one of which, called Carangamite, is about 90 miles in circumference. Its waters are sait, as are those of nearly all the others. The isolated hills which rise on this plain appear, from their formation, to be of volcanic origin. The southern part of this plain contains extensive tracts of the finest land for pasture and tillage. West of the river Hopkins (142° 45′ E. long) the land along the sea-shore, as far as Portland Bay, is generally poor, and that lying west of Portland Bay, thongh better, is only indifferent. But that portion of good land. In some parts it is overgrown with thick forests of Eucalyptus trees, *Banksiw, Casuarinw*, and other trees peculiar to Anstralia; at other places it is covered with open forests and abundant grass. The numerous hills are thickly wooded, and the best soil is found at their bases.

Of the western division of the province, which, for its beauty and apparent fertility, was called by Sir Thomas Mitchell, who first explored it, Australia Felix, the best portion is that which lies within the hilly tract on both sides of the watershed. Nearly all the ridges by which this tract is overtopped run nearly at right angles to the watershed. The most western of these ridges rises to the elevation of mountains, and has been called the Grampians. Nearly in the centre of the Grampians stands Mount To-ol, or Mount William, which rises to 4500 feet above the sea-level. Mount Abrupt is 1700 feet, and Mount Sturgeon is 1071 feet, in height. The Grampians are surrounded with extensive forests of fine tall timber-trees of Encalypti.

The country which is drained by the rivers originating in the southern and western portion of the Grampians appears to be the most fertile tract of New South Wales. It is abundantly watered by the Nangeela, or Glenelg, and its tributaries. The soil is black and rich, several feet deep, and rests on a subsoil of clay. The surface of the higher portion of this plain is strongly undulating, and on it are found many small sandhills. The hilly tract of the watershed east of the Grampians has its surface diversified by numerous narrow ridges of rocks,

The hilly tract of the watershed east of the Grampians has its surface diversified by numerous narrow ridges of rocks, several round hills of moderate elevation, and many rather narrow valleys traversed by clear and beautiful streams. In some parts the hills are covered with wood; at other places free from wood, but overgrown with grass to the top. About 30 miles east of the Grampians, some more elevated ridges traverse the watershed. They have been named Pyrenees, but the natives call them Peerick Hills. They consist wholly of granite, but are all grassy to their summits, and thinly wooded. East of the Pyrenees the country is more broken and the hills are higher. There are forests chiefly composed of box and lofty blue gum trees. A cousiderable portion of the hilly country, placed nearly in the centre of it, consists of hills of lava. A very large portion of this hilly country affords excellent pasture.

affords excellent pasture. Between the hilly region of the watershed on the south, the mountain region of the Australian Alps on the south-east, the course of the Murray on the north, and the boundary 4 Z 2

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line of South Australia on the west, lie the plains of the | diggings of Ballarat, in consequence of the miners resisting Murray River. The Murray and its tributary the Bayunga | the payment of the licence fees. This led to the substitution Murray River. The Murray and its tributary the Bayunga flow in wide bottoms, sometimes 8 or 10 miles across, which bottoms are overgrown by high trees, partly swampy or covered with lakes and ponds, but exhibiting an extraordinary degree of fertility in the vigour of their vegetation. In some places are found salt lakes in considerable numbers, but in general the plains are open, grassy, and beautifully diversified with serpentine lines or clumps of wood. Even at a con-siderable distance from the banks of the rivers water is not scarce, as there are numerous hollows in the plains, which generally contain water. The plains of the Murray are fit both for cultivation and rearing of cattle. The river Murray, rising in the Australian Alps, flows in a north-westerly direc-tion along the boundary of the province, entering South Australia at 34° S. lat., after a course of above 600 miles. In the lower part of its course along the border it has a channel 350 yards broad, with a depth of from 12 to 20 feet. Its chief tributaries, which drain the northern division of the colony, are the Mitta-Mitta, Ovens, Goulburn, Campaspe, and Loddon, most of which are dried up during summer and converted into chains of ponds. The Mitta-Mitta rises in the Australian Alps, not far from Lake Omeo, the neigh-bouched of which forms can of the sold fold of Viets bourhood of which forms one of the gold-fields of Victoria. The Loddon rises near Mount Alexander, the principal goldfield, and its feeders, after the rainy season, are employed in the process of gold-washing. The Avoca, Avon, and Wim-mera flow northward from the Pyrenees and Grampian chains. The Glenelg, collecting several tributaries from the western slopes of the Grampians, flows southward along the frontier, and enters South Australia just before reaching the ocean. The Hopkins, with its several affluents, waters the ocean. country south from the Pyrenees, reaching the ocean a little to the eastward of Port Fairy. The Barwon, after flowing in a north-easterly direction to the neighbourhood of Geelong, of Port Philip. The Yarra-Yarra, a considerable stream, which washes the capital, is subject to heavy floods during the rainy season. It comes in from the mountains to the east of Melbourne and continues in a very circuitous course to the head of Port Phillip. It is navigable to the city for small vessels and steamers of light draught. The Latrobe, rising in the Great Swamp, which is divided from Western Port by a belt of land a few miles broad, intersects the southern range of the Alps and flows eastward through Gipps-land into Lake Wellington. Lake King collects the waters of the Tambo, the Riley, and the M'Arthur, which drain the northern district of Gippsland.

The predominating rocks in the higher masses of the Australian Alps are granite, sienite, and quartz, intermingled occasionally with mica-schists and various other rocks of a slaty texture. Quartz, ironstone, sandstone, and clay-slate are general throughout the other hilly portions of the colony. Veins of coal have been found on the coast between Port Phillip and Cape Otway, besides traces of lead and mangarminp and Cape Otway, besides traces of lead and manga-ness. Rich veins of copper ore have been met with on the banks of the Yarra-Yarra. The chief mineral however is gold, the discovery of which in 1851 has led to a remarkable increase in the wealth and population of the colony. The gold is found chiefly at Ballarat, 40 miles N.N.W. from Geelong; at Mount Alexander, 75 miles N.W. from Mel-Geelong; at Mount Alexander, 70 miles N.w. from Mel-bourne; and around Lake Omeo, in the Australian Alps. At Ballarat, where the precious metal is found extensively on the ranges and flats and in the beds of the watercourses, a section of the workings exhibits the following series of strata:—Red ferruginous earth and gravel, streaked yellowish and red-clay, quartz gravels of moderate size, large quartz pebbles and boulders with masses of ironstone set in very commart clay blues and white clay and ning-clay. The gold compact clay, blue- and white-clay and pipe-clay. The gold is uniformly found in the formations superior in position to Is units in yound in the formations superior in position to the pipe-clay. The richest deposits occuf in the blue-clay, where the ore is for the most part quite pure. It is washed from the clay in rounded or flattened grains; sometimes it is found in fused pieces of pure metal, at others incorporated with quartz-pebles, and occasionally in rolled water-worn lumps called nugrets. The quartity found has been appear lumps called nuggets. The quantity found has been enormous. The rush of emigrants and others to the diggings was at first productive of some inequalities and much suffering; but the judicious establishment of a mounted police, and the imposition of a small tax for a licence to dig, reduced the system to great regularity in a short time. The amount of gold exported in 1855 was valued at 10,302,980*l*. In the early part of 1855 animum pict tack where at the gold early part of 1855 serious riots took place at the gold-

the payment of the licence fees. This led to the substitution of a tax on gold exported from the colony, instead of the licence fee for diggers.

The climate of Victoria is comparatively mild. The men temperature of summer is 65°, of winter 48°, of the whole year 57. The atmosphere is so dry and elastic that the heat of summer, sometimes very intense, is less oppressively felt. Hot winds occasionally come from the north, and last from 20 to 30 hours, suddenly raising the temperature to an extreme heat, but they do not occasion great inconvenience, and treme heat, but they do not occasion great inconvenience, and they are generally succeeded by a refreshing breeze from the ocean. During June, July, and August, the winter months, cold and wet days frequently occur, and at rare intervals light snow showers fall. In August, 1852, snow fell at Bendigo to the depth of seven feet. The average fall of rain for the year is 30-7 inches. The rapid changes of temperature sometimes 30 degrees in 24 hoars, are unfavourable to con-sumpting particular. Duratary and a species of orbitaling sumptive patients. Dysentery and a species of ophthalms prevail to some extent in the hottest months. On the whole, the climate is found agreeable and salubrious. The wild animals found in the province are, the dingo, or native dog ; the great gray kangaroo, which abounds in some districts; the rock wallaby, or badger; kangaroo rat; opossun; flying squirrel; wild cat; bandicoot; sloth, or Australia bear; and various others. Among its birds are, the bustard, or wild turkey, which on some of the plains appear in cosiderable flocks ; numerous quails ; many species of parrots; the lyre-bird, or Australian pheasant, which frequents the mountains of Gippsland; black swans, which abound in the neighbourhood of Western Port; the emu; magpie; peb-can; eagle-kingfisher; and plover. Snakes are numerous Musquitoes, locusts, and ants appear in great numbers is summer, and also lizards and other reptiles. The bays and rivers abound with fish. Codfish of a large size are found in the rivers of the northern district. Shoals of herings appear on the coasts in February and March. The most important timber-trees are, the red-gum, lightwood, black-wood, pine, tea-tree, she-oak or siak, honey-suckle, and imbark. The kangaroo apple-tree, the grass-tree, and the qua-dung, which forms a fine preserve, are indigenous. The fruits which have been successfully cultivated are, the peak plum, quince, nectarine, apricot, pear, apple, mulberr, almond, and fig. Several vineyards have been formed Vegetables are abundant. The potato, turnip, carrot, cabage, brocoli, and radish, grow to an enormous size. Indix and flax are indigenous. The tobacco and castor-oil plars and Indian corn grow luxuriantly. The common cereals are produced in great perfection; wheat is of the finest quality.

with a return of from 40 to 50 bushels an acre. The country around Melbourne is equal to any part of Arstralia for the growth of wheat, Indian corn, and potatoes. In all parts of the colony there are tracts of the finest arabic But sheep-farming is the principal pursuit in this land. rovince, apart from the recent mining operations, and the export of wool has for some years very rapidly increased. The settled part of the province, comprehending princi-pally the eastern and southern portions, is divided into 34

counties. Melbourne, the capital of the colony, is described under MELBOURNE, S. 2; but we may add here that in 1334 the receipts were 654,664*l*., of which a great part was raised by loan; and the expenditure was 569,772*l*., of which 291,500 were expended on public works in the city. There are S daily newspapers, 8 bi-weekly, 3 tri-weekly, and 31 weekly newspapers published in the colony, the greater number of them in Melbourne. Most of them are of a large size, extremely

well printed, and some of them edited with great ability. The second town in the colony is *Geelong*, now an important shipping port, pleasantly situated on the southwestern shore of Port Phillip, at the head of Coria or Geelow. Bay. It is regularly built, well supplied with water, and s steadily advancing in population and trade. Smaller vessel ascend to the town, but those of greater burden discharge # Port Henry, 10 miles down the bay. The increase of the Port Henry, 10 miles down the bay. The increase of the town of Geelong consequent on the gold discoveries is shown by the town revenue in 1851, 1852, and 1854, which start by the town revenue in 1801, 1802, and 1804, which star thus: 1851-27852.4s. 1d.; 1852-10,6972. 16s. 1d.; 1854-241,5702. The principal part of the receipts has been bi-out in public improvements, a large amount of which has been borrowed by the corporation of Geelong for the purposes carrying out extensive improvements. A railway to 25-bourne has been constructed. Near the mouth of the Ysra on the north-east shore of Port Phillip, are the neat village

The town of Portland is built uear the western extremity of the bay of the same name. It has a small population, but occupies a considerable space, being built in streets crossing each other at right angles. There are some whaling estabeach other at right angles. There are some whaling estab-lishments in the place, and the wool and other produce of the using districts are shipped at the harbour, which is inconvenieut and exposed. *Belfast*, an active and thriving town, is situated on Port Fairy, some miles east from Port-land Bay. It is famed for its butter and cheese, and lies amid some of the best tillage-land in the western division of the provide Warrnambool, near Belfast, is a small seathe province. the province. Warnamoood, near Beltast, is a small sea-port, having frequent interconrse by trading vessels with Melbourne and Portland. It is the port of a cousider-able agricultural district. A Presbyterian church, built of stone, replacing a wooden structure, was opened here in the early part of 1855. Ballarat, the seat of the gold-diggings of that name, is described by Mr. William Howitt, who visited the place, as containing a large popula-tion who are setting down into regular habits and are contion, who are settling down into regular habits and are con-structing a neat, well-laid out, and commodious town.

structing a neat, well-laid out, and commodious town. The principal towns in Victoria colouy, in addition to those already mentioned, are :--Alberton, Avoca, Ballan, Beech-worth, Benalla, Bendigo, Brunswick, Buniuyong, Castle-maine, Chepstow, Colac, Flemington, Kilmore, Kynetou, Mouut Alexander, Port Fairy, Prahran, Richmond, Sandhurst, aud Waugaratta. Bradshaw's 'Monthly Guide to Victoria' for Feb. 1858, gives the number of post towns as 147. By an Act of the Legislative Council of Victoria, ratified by the Act of the Imperial Legislature. 18 & 19 Vict.

by the Act of the Imperial Legislature, 18 & 19 Vict., cap. 55, it is provided that there shall be a Legislative Council of 30 members, and a Legislative Assembly of 60 members, for the colony. Members of Council must be 30 years of age, natural born subjects of the Qneeu, and possessors for at least one year previous to election of lands and tenements in the colony of the value of 50001., or of the annual value of 5001. No judge, minister, traitor, or convicted felon, can be a member. Electors must be 21 years of age, natural born member. Electors must be 21 years of age, natural born subjects, or naturalised for at least three years, and possessed of freehold property of the clear value of 1000*l*., or clear annual value of 100*l*., or leasehold property of 100*l*. yearly. Members of Assembly must be 21 years of age, possessing freehold property to the amount of 2000*l*., or 200*l*. yearly value. Jndges, ministers of religion, and persons who have been attainted for treason, or convicted of felouy, are excluded. Electors must be 21 years of age, possessed of freehold pro-perty of 502, value, or 52, yearly value, or leasehold property of the clear annual value of 102, or occupy premises of 102, yearly rout, or have a yearly salary of 1002. After the expiration of two years from the passing of the Act no person is to be registered as an elector who cannot read and write. The leading feature of the new charters for Victoria and the other Anstralian colonies is that, with the exception of a few reserved points in reference to imperial rights, the business of each colony will be managed by its own legislature. In particular the management of the waste lands is committed to the colonial legislature.

The imperial authority is represented by a lientenant-governor, whose salary is 10,000% per annum, with an allowance of 50002, per aunum for salaries of staff, repairs to government-honse, travelling, and other expenses. The laws are administered by a chief justice and three pnisme "jndges, who have criminal jurisdiction, and exercise the powers of the Queen's Bench, Common Pleas, and Exchequer conrts. There is also a master in equity. Under the new Act, 50,000l. a year was to be reserved for the purposes of religious worship, to be distributed in proportion to the respective numbers of the several religions denominations. This sum was to be laid out in assisting to erect places of worship and in payments to ministers, but by a subsequent vote of the Legislative Assembly, this arrangement is to cease at the end of 1858. The religious bodies in the colouy are-the Churches of England and Scotland, the Free Church of Scotland, United Presbyterians, Independents, Baptists, Methodists, and Roman Catholics. At the head of the Church of Eugland in the province is the Bishop of Melbourne. At the close of 1852 there were 7841 scholars attending schools in the colony. The colonial revenue in 1851 was 379,8244, 12s. 4d.; in 1852 it colonial revenue in 1601 was 0.0,0,22. i.e. two, in 1002 in was 1,577,181l. 8s. 1d.: the expenditure in 1851 was 409,884l. 1s. 5d.; in 1852 it was 734,961l. 18s. 2d. The estimated income for 1855 was 3,015,683l, and the estimated expenditure 4,801,292/., showing a deficit of 1,785,609/., to

however, was exceeded by more than 100,000*l*, and the revenue, though in the year showing a considerable decrease in the customs' duty, gave a large increase in the item of land sales, of 12,000*l*. on postage, and in several other branches. The number of ships entered at the ports of the colouy in

1851 was 712, of 129,426 tons; the number in 1852 was 1657, of 408,216 tons. The number of ships registered as belouging to the colouy on December 31st 1854 was 272 of 31,985 tons, and 12 steam-vessels of 29,395 tons. The value of the red simulation to the scheme in 1851 control of the scheme in the scheme in 1851 control of the schem of the goods imported into the colony in 1851 amounted to 1,422,9091.; in 1852 the amount was 7,451,5491. From Great Britain alone there was sent to the colony in 1853 goods to the (declared) value of 7,062,387*l*. of British pro-duce and manufactures, besides upwards of 2,200,000*l*. worth of foreigu and colouial produce and manufactures. Abont 21,000,000 lbs. of wool was imported into Great Britain from Victoria colouy in 1853. In 1854 the imports had risen to 17 650 051*l* but such a 12 007 020*l* is 1955. had risen to 17,659,051*l*., but sunk to 12,007,939*l*. in 1855; while the exports had risen in the two years from 11,777,204*l*. to 13,493,338*l*. The imports again decreased in 1856 and 1857.

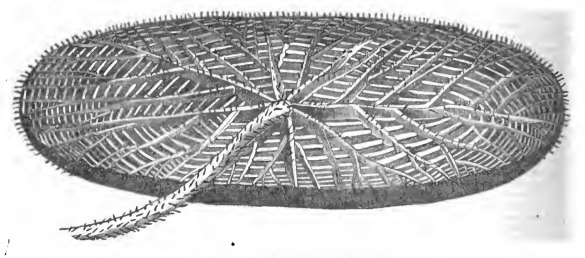
Port Phillip was discovered and entered by Lieutenant John Murray in January 1802, and was soon after visited by Captain Flinders, who called it Port Phillip, in honour of the first governor of New South Wales. Although occasionally visited in succeeding years, it remained without any settle-ment till 1835, when the first sales of land took place in the Australian colonies. A settler from Van Diemen's Land having purchased an extensive tract of country from the natives, the government refused to recognise the validity of the purchase, and the entire district adjoining Port Phillip was taken possession of ou behalf of the crown. Colouists from Van Diemen's Laud, bringing their flocks with them, arrived in great numbers. The New South Wales squatters, with their flocks and herds, came from the north. The dis-trict priod would be added a state of the conduct of the second trict priod would be added a state of the second sec with their flocks and herds, came from the north. The dis-trict rapidly advanced in population and wealth, and was placed under the coutrol of a superintendent appointed by the governor of New South Wales, till, after repeated repre-sentatious on the subject, it was, in 1850, separated from that colony, and constituted a distinct province. The bishopric of Melbourne was founded in 1847; the diocese comprises the colouy of Victoria. There is one archdeacon, of Geelong. VICTORIA. [HONG KONG, S. 1.] VICTORIA. [HONG KONG, S. 1.] VICTORIA REGIA, a species of the natural order Nym-phacacca. [NYMPHEACEE.] This splendid plant, in the dimensions of its leaves, their varied tints, the colonr, size, and fragmance of its flowers, may deservedly be called the

and fragrance of its flowers, may deservedly be called the queen of flowers. The following is the account of its dis-covery by Sir Robert Schomburgk :-- "It was on the 1st of January 1837, while contending with the difficulties nature opposed in different forms to onr progress up the river Berbice, that we arrived at a point where the river expanded and formed a currentless basiu. Some object on the southern extremity of this basin attracted my attention; it was impossible to form any idea what it could be, and, animating the crew to increase the rate of their paddling, we were shortly afterwards opposite the object that had raised my cnriosity—a vegetable wonder. All calamities were for-gotten; I felt as a botanist, and felt myself rewarded;—a gigantic leaf, from five to six feet in diameter, salver-shaped, with a broad rim, of a light green above and a vivid crimson below, resting on the water. Quite in character with the wonderful leaf was the luxnriant flower, cousisting of many hundred petals, passing in alternate tints from pure white to rose and pink. The smooth water was covered with the blossoms, and as I rowed from one to the other I always observed something new to admire." The leaves are very large, measuring five or six feet in diameter. They have an are furnished with a rim round the margin from 3 to 5 inches in height; on the inside the rim has a green colonr, and on the ontside, like the under surface of the leaf, it is of a bright crimson ; they have prominent ribs, which project an inch high, radiating from a coumon centre; these are crossed by a membrane, giving the whole the appearance of a spider's web; the whole leaf is beset with prickles, and when young is convolute. The stock of the flower is an inch thick, and studded with prickles. The calvx is 4-leaved, are bared in 7 index in learch and 4 inches bared at each sepal is 7 inches in length and 4 inches broad; the corolla covers the calyx with hundreds of petals; when first opened it is of a white colour, but subsequently changes to

pink. It is very fragrant. Like all other water-lilies, its petals and stamens pass into each other, a petal often being found surmounted with balf an anther. The seeds are nnmerous, and imbedded in a spongy substance. This plant has by some botauists been placed in the genus *Euryale*, wbilst Lindley thinks it is nearer *Nymphæa*, from wbicb it differs in the sepals and petals being distinct, the papilla of Sydenham.

the stigms being prolonged into a horn, and the changing colour of its petals.

This splendid plant has now been successfully cultivated in many of the hot-bonses of this country. Beautiful specimens are to be seen in the Royal Gardens at Kew, where it first flowered in September 1849, and at the Crystal Palace, Sydenham.



Leaf of the Victoria Water-Lily (Victoria Regia).

VIDOCQ, FRANÇOIS-JULES, the chief of the detective brigade (Brigade de Sûreté), at the prefecture of the Paris police, established in 1812, whatever must be thought of his early life as a thief and inmate of the convict yards, undoubtedly did real service to France, by his active parsuit of the maranders who levy contributions on their neigbbours' goods. He was born at Arras, the chief town in the department of the Pas de Calais on the 23rd of July 1775. His father was a baker, and was chosen to supply the local government, during the revolution, witb bread, flonr, &c. Yonng Frauçois was employed in the business before he was thirteen; but formed acquaintances who led him to purloin his father's money by means of several artful contrivances. Tbese being detected, the boy began to pilfer the stock, spending the proceeds with his companions at a neighbouring wine shop. A watch was at length set over him; which did not prevent bis stealing ten silver forks and spoous, and pledging them. For this offence his father gave him in charge, when he was sent to the House of Correction for a few days. While in confinement he was incited by a young fellow-prisoner to rob his father again, by picking the lock of the till, and taking ont the whole contents, amounting to 800. Having divided this money with his accomplice, he left Arras, intending to sail for the United States; but the bigh price of the passage made bim change bis mind; and being at Ostend a few days after, he was plundered by a sharper of all his ill-gotten gains.

In this state of destitution, he hired himself to an itinerant showman, who kept a small ménagerie. His allotted task consisted at first in sweeping out the cage and the reception room. His master, after promoting him to the rank of tumbler and acrobat, wanted him to play the part of a savage who eats raw flesh and drinks blood. The wretched boy refused to nndertake this new character, and was discharged. He next took service with the master of a puppet show; from whom be passed into the hands of a peregrinating quack-doctor. At length weary of this hard probation of vagrant life, which bad lasted two years, the seeming penitent returned home, and a kind old priest prevailed on his father to forgive him and receive him. This was in 1791, in his sixteenth year.

But he was too idle and restless for regular work; so he enlisted (after one or two escapades), in the regiment of Bonrbon, and set out for Belgium, then the seat of the new war, between France and Austria. He was present in several actions, and was made a corporal; bnt, having quarrelled witb his drum-major, and challenged him to fight, he deserted to avoid a court martial. He then enlisted in the 11th chasseurs, and fonght at the battle of Jenappes, November 6, 1799. Having distinguished himself at the capture of Lougivy, nnder Kellermann, October 20, 1792, and being of nnusual stature for his age, he was made a corporal of grenadiers. A day or two after he was recognized as a deserter, when he made his escape to the Austrian outposts. Unwilling bowever to fight against his own countrymen, he counterfeited illness, and began to teach fencing.

After a short stay with the Austrians, he got back to France, entered the 14tb regiment, and then returned to the 11th, being present at several actions, and being wounded tbree times. One of his wounds obliged him to return to Arras, where in consequence of a quarrel be was denounced to the Revolutionary Tribunal as a 'Modéré,' and thrown into prison. However he was soon after released, owing to the good offices of Mademoiselle Cbevalier, the danghter of the notorious Josepb Lebon. He married her in 1793, but they separated almost immediately. The next year he went to Brussels, became a professed gambler, made love to a countess nnder a feigned uame, and repenting of his treachery or fearing punishment for bigamy, just as he was about being married to her, confessed the imposture, was rewarded with a considerable anm of money, and took the diligence for Paris, which he entered for the first time in 1796, at the age of twenty-one.

He had not been in the capital many weeks, before the dangerons society of gamblers, swindlers, and loose women, left him once more penniless; which compelled him to return to the army of the north. Several fresh instances of folly, three imprisonments, and as many escapes, succeeded; after this he' was confined in the prison of Douai, where he remained eight months. During his confinement, he was mixed np in a case of forgery, which in his antobiography he tries to explain as an act of inadvertence, rather than of guilt. For this however he was tried, convicted, and sentenced to eight years' penal servitude at the galleys. As they conducted him, bound to the chain, he excited a revolt among the convicts, but the attempt to escape having failed, he reached Brest, and remained aix years at the bagne. In this place he completed his studies of the manners, the orafts, the habits, of every class of thief. Two years before the expiration of his penalty, he contrived to escape from the convict-yard, assumed the name of Duval, and returned to his own neighbourhood, where he became an usher to a school at Ambricourt, near Lille. He was soon re-captured, and sent to Tonlon. From this convict-yard, be then mades what he calls "his finest escape." After this he joined a band of freebooters in the sonth, who plundered the stagecoaches on the highroads. But these malefactors having detected the brand of the convict on his shoulder, disminsed him from their company, having first made him swear not to

betray them. He resolved to be revenged ; and this incident ! became the turning-point in his fortnne

As he was making for the north, Vidocq, having no passport, was arrested and taken before a magistrate, to whom he offered to give such intelligence as would enable him to surprise his late comrades in the act of plander. For this purpose, he applied for a temporary release. Bot the magis-trate demnrred. "Suppose, on my way to prison," said Vidocq, "I get away from my keepers, come back to yon, and resnme my bondage, will yon then grant me the provi-sional freedom I now solicit ?"--" Yes," replied the indge. He escaped, and made good his offers to assist justice. This service was followed by others far more considerable. These events took place in 1804, but he continued for several years the slave of his antecedents. In 1806 he went to Paris again, where he maintained himself by following the handicrafts which he had learned during the course of his nomadic life. He became a toy mannfacturer, a dealer in hardware, and a tailor; but other thieves, who had known him in prison, and who were well acquainted with his embarrassments, left him no peace : sometimes they wanted money, at others they proposed a good bargain; next it was some plunder to be hid. On one occasion they borrowed his cart, to convey the body of a mnrdered victim to a place of safety. His state in the end became intolerable.

In 1809, driven to extremity, Vidocq presented himself before M. Henri, the commissioner of the secret police of Paris, acknowledged his critical condition, and offered to give valuable information in case he might be allowed to come and go freely. This proposal was not accepted nntil his solicitations had been several times renewed, in the midst of bible be many expresented for this proposal has more than the midst of which he was once more arrested. On this occasion he was sent to Bicetre, when M. Henri, interested by his persever-ance, and struck with the pointed nature of his proposals, which he continued to make by correspondence, at last con-snited the Minister of Police, Pasquier, who returned a favonrable answer, in which Vidocq was instructed to furnish information. His revelations then became so numerous and so important, that his liberty was granted him not long after.

The qualities he displayed in his new functions soon attracted attention. Few detective officers ever possessed so much presence of mind, keen intelligence, bodily strength, course, and diligence; besides that fluency of slang and banter, which is the eloquence of the vulgar. He made it a point, from the outset of his new vocation, to produce at once the culprit and the proofs of his crime. The receivers of stolen goods found in him a more relentless enemy than At first he held bat a humble employment ander the thief. the regular police officers; but in 1813 he was withdrawn from their coutrol, and placed nnder the order of M. Heuri alone. His captures were extraordinary. The famous thief Delzève, and Folard, the robber who afterwards stole the medals of the Royal Library, were surprised at their work, and handed over by this secret agent to justice. La Conrtelle, a sort of St. Giles's, infested with the worst vagabonds, telle, a sort of St. Giles's, infested with the worst vagabonds, was pnrged; the great bnrglar, Desnoyers, and thirty-two of his accomplices, were taken. Abont the same time, the famous brigade of detective police (Brigade de Sûreté), di-rected by Vidocq, was formed, consisting at first only of four men; in 1817 the number rose to twelve; and in 1824, when its complement was full, it contained twenty-eight detectives. "It was with this limited force," says Vidocq, "that I had to watch and look after 1200 returned transports, and issue every year from four to five hundred writs." In and issue every year from four to five hundred writs." In the single year 1817, he effected 772 arrests, and 39 seizures of stolen goods. His neeful brigade cost bnt 2000/. a year, of which he enjoyed a salary of 2007. During the whole term of his official employment, he was the butt of continual charges, suspicions, and open accusations. He was said to charges, suspicions, and open accusations. He was said to take part in every crime, to incite robberies for the sake of arresting his dnpes, and to have a share in all the plunder. This obloquy rose so high as at length to alarm the govern-ment, and in 1825 he was superseded in his functions by Lacour, whose antecedents resembled his own. In 1826 he established a paper manufactory at Saint-Mandé; and in 1827 he wrote his anticherenty which was unbiled 1827 he wrote his antobiography, which was published in Paris, by the bookseller Tenon, in 1829, in 4 vols. In 1831-32 he was employed to detect some of the political agitators of the day, but his vocation was not either perma-neut or precise. Then, in 1834, he set up an office for infor-mation on babalf of Trade and Commarca the object being to mation on behalf of Trade and Commerce, the object being to enable the fair trader, when applied to for credit, to ascertain the degree of trust to which his new customer was entitled. VIN

In 1844, stimulated by the success of Eugène Sue's 'Mysteries' at Paris, and certain works of the same questionable character, which had appeared in London, ne republished his Mémoires, under the title of 'Les Vrais Mystères de Paris.' Memoires, under the title of Les vrais mysteres de Faris. The morbid taste for notoriety of any kind which then seemed to exist, indnced Vidocq to visit London, and exhibit himself, with many curions articles nsed by French burglars, in the rooms of the Cosmorama in Regent Street. But this speculation did not answer his expectations. Soon after he

specialtion and not answer his expectations. Soon after he fixed himself in Belginm, where he died in 1850. VILLARSITE. [MINERALORY, S. 1.] VINET, ALEXANDRE-RODOLPHE, was born at Lausanne on the 17th of Jnne 1797. His father, who held an official appointment in his native canton, a man of superior attainments, but a somewhat stern disciplinarian, was himself Alexandro's cashing instruction. While attill a still was himself Alexandre's earliest instructor. While still . youth, his studies were chiefly directed to theology, he having been devoted to the service of the church; but then, as throughont life, literature possessed for him a predominant attraction, and so diligently had he laboured in this field, attraction, and so diligently had he laborred in this field, that at the age of twenty he was appointed professor of the French language and literature at the gymnasinm of Basel. Two years later, 1819, he was ordained at Lausanne a minister of the protestant church, and the same year he married; but he continued to reside at Basel, where he, during the ensuing years, took an active and prominent part in the great religions movement or 'revival' which occurred amongst the Swiss protestant churches. Besides various pamphlets which he put forth in connection with this movement and with the proceedings of those who were opposed to it, he published in 1826 an elaborate 'Mémoire en favenr de la Liberté des Cultes,' and he gradually came to en favenr de la Liberté des Cnltes,' and he gradually came to be regarded as one of the leaders of the evangelical party. M. Vinet remained at Basel till 1837 diligently fulfilling

his scholastic duties as professor of French literature and elognence, the latter chair having been created for him in eloquence, the latter chair naving been created for him in 1835, and in 1829 he published, as a text-book for his class, his 'Chrestomathie Française,' a work of great taste and knowledge, which, in the later editions, consists of 3 volumes: 1, 'Litterature de l'Enfance,' 2, ' De l'Adolescence,' 3, ' De la Jeunesse et de l'Age Mûr,' and including a rapid but admirable survey of French literature. In 1831 the literary journal 'Semenr' was commenced, and for several years M. Viuet was one of its chief contributors; and in 1837 he nh. Videt was one of its chief contributors; and in 1837 he published a selection of his essays contributed to it, with other miscellanies, nuder the title of 'Essais de Philosophie Morale.' In 1837 Vinet was invited by the anthorities to take the chair of practical theology in the academy of his native city of Lansanne, and, with some regret at leaving Band he accord the invitation. The philosophic regrets are selected to a select the selected the selecte Basel, he accepted the invitation. The religious discussions in the canton had decided the government to appoint a commission of the four classes of clergy to draw np a new constitution of the church, and M. Vinet was chosen a delegate for the class of Lansanne and Vévay. He took a part in all the protracted discussions which followed, bnt he could not bring himself to acquiesce in the decisions of the majority, and, accordingly, upon the promulgation of the new constitution which was to come into operation in 1841, he we considuation when was to bone into operation in 1941, he, at the end of 1840, formally seceeded from the national church, and resigned his professorship of theology. His opinions had in fact from the publication of his 'Mémoire en faveur de la Liberté des Cultes ' in 1826, been approxi-mating more and more closely towards 'volnntaryism,' and from this time he because a desided and among Formath from this time he became a decided, and, among French Protestants, perhaps the most distinguished advocate of the entire separation of church and state. His matured views on this subject he gave to the world in 1842 in an 'Essai sur la Manifestation des Convictions religienses, et sur la Séparation de l'Église et de l'État, envisagée comme con-Separation de l'Eglise et de l'Etat, envisagée comme con-séquence nécessaire et comme garantie du principe,' a work which was translated into English in 1843 under the title of 'An Essay on the Profession of Personal Religions Conviction, and upon the Separation of Church and State, considered with reference to the Fulfilment of that Duty.' But Vinet was far from beiog the harsh or bigoted advocate of extreme opinions. Whilst firmly adhering to bis our views he avoided to a wide tolerance adhering to his own views, he exhorted to a wide tolerance of the honest convictions of others, and his later years were spent in preaching peace and brotherly love, and seeking by the amenities of literature to soften the asperities of theological controversy

His last labour was the elaboration of a constitution for the Free Church of the canton of Vaud, formed by the ministers



who seceded from the establishment in 1845, and which he induced the committee appointed hy the Church in 1846 to prepare the constitution, to adopt in its integrity. With the Synod however, in which the ultimate adoption of the constitution was vested, he was less successful, and the material alterations there introduced, are said to have preyed severely on his frame, already enfeehled by pro-tracted ill-health. He continued however with increased diligence his professional duties and literary studies till his powers gave way : he died on the 10th of May, 1847.

A list of the chief works, not already mentioned, of M. Vinet, will sufficiently indicate the character of his mind and the range of his pursuits. Among his theological works may he named his 'Discours sur quelques sujets religieux' (1831, of which a fourth edition appeared in 1845), and 'Nouveaux Discours,' &c. (1841), from which two works selections have been translated into English and published in America and Edinburgh nnder the title of 'Vital Christianity;' and the posthumous publications 'Théologie Pastorale,' and 'Homilétique ou Théorie de la Prédication,' of both of which English versions have ap-peared; 'Liberté religieuse et Questions ecclésiastiques.' 'Études sur Blaise Pascal;' 'Études Evangéliques,' and 'Nouvelles Études Evangéliques,' which have been ren-dered into English as 'Gospel Studies.' His two chief literary works are his 'Histoire de la Littérature Française au XVIIIe Siècle,' 2 vols., which appeared in an English version in 1854, and 'Études sur la Littérature Française du XIXe Siècle,'3 vols. 8vo: 1, 'De Staël et Châteaubriand;' 2, 'Poëtes Lyriques et Dramatiques;' 3, 'Poëtes et Pro-sateurs.' All these works are accurate reflections of the two works selections have been translated into English and steurs.' All these works are accurate reflections of the mind and character of the author. Pure in sentiment, elegant and finished in style; clear, eloquent, hrilliant rather than profound in thought; and everywhere pervaded by an earnest and conscientious spirit, they are works which will be accurate and respect over he these which will be read with pleasure and respect even by those who differ widely from their opinions. As a preacher, M. Vinet hore a high character for eloquence and earnestness; and as a teacher, he greatly increased the reputation of the schools of Basel and Lausanne, while his personal character

(E. Scherer, Alexandre Vinet—Notice sur sa Vie et ses Ecrits, Paris, 1853; and an excellent essay on the Life and Writings of Vinet, in No. 42 of the 'North British Review,'

Writings of Vinet, in No. 42 of the "North Dilussi Action, Aug. 1854.) VIOLET. [VIOLA.] VIPER'S GRASS. [SCONZONERA, S. 2.] VISCONTI, LOUIS JOACHIM, son of Ennio Quirino Visconti, was horn at Rome in 1797. His father was com-pelled at the close of 1799 [VISCONTI, E. Q.] to remove with his family to Paris, and there the young Visconti was care-fully educated. Having selected architecture as his pro-fession, his father, as soon as he was of sufficient age, placed fession, his father, as soon as he was of sufficient age, placed him with the architect Percier [PERCIER, CHARLES, S. 1], so well known by his works on the Louvre, a bnilding with which the name of the pupil was to become still more intimately associated. Under Percier, Visconti made a distinguished progress, carrying off at the Architectural School five medals, and a second prize for the plan of a library. Shortly after the termination of his pupilage, he obtained an appointment as inspector of public buildings; and subsequently that of architect and surveyor of the third and eighth arrondissements of Paris, an office he held for above a quarter of a century. He was further, in 1825, appointed architect of century. He was further, in 1825, appointed architect of the Bihliothéque Royale, and he is said to have made no less than twenty-nine plans and elevations in the hope of being directed to give to that building an architec-tural character equal to the grandeur of its contents, but his amhition was not gratified. Although not called upon to construct any important edifice, M. Visconti found ample employment in connection with the offices he held; and to him was antrusted some of the public meanuments with him was entrusted some of the public monuments with which Paris has of late years heen adorned. Several of the finest fountains in Paris, including those of St. Sulpice, the Place Louvois, Gaillon, and Molière, were executed from his designs. The tomb of Napoleon I. is also hy him, and is his grandest work of the kind, but he also designed the monuments of Marshals Soult, St. Cyr, Suchet, Lauriston, and those of some other generals and eminent men. He was likewise called upon to design innumerable triumphal arches and other temporary structures for fêtes and occasions of public rejoicings and ceremonies, and his taste and fertility of invention were generally admired. He also

designed several hotels and private residences. But the work with which his name will be most permanently connected is, perhaps, the completion of the Louvre, and its connection with the Tuileries. The Emperor Napoleon III. having decided on completing this the favourite project of the first Napoleon, M. Visconti was directed to prepare the necessary plans, and these having met with the emperor's approval, the first stone of the new works was laid on the 25th of July 1852. The operations were pressed forward with the greatest vigour, but Visconti did not live to see this his greatest work completed. He died on the 29th of December 1852, having the particular which this his greatest work completed. He died on the 29th of December, 1853, having heen struck with apoplexy, which is said to have been brought on, or hastened, by over-exer-tion and anxiety. Visconti's plans were carried out to completion under the superintendence of M. Lefuel, who was appointed to succeed him, and on the 14th of August, 1857, the vast undertaking was declared finished, and the junction of the Louvre and the Tuileries was inaugurated with great pound by the Emeror. Of course in such a work with great pomp hy the Emperor. Of course in such a work, the new buildings having to be rendered uniform in their elevation with those already existing, there was little room for originality, but it is admitted that Visconti has overcome the difficulties arising from the peculiarities of site, &c., in a very masterly manner, and that he has hy his additions,which while harmonising with the older portions, are more ornate and sumptuous in style, — rendered it one of the most magnificent royal residences in Europe. VITALITY, a term equivalent to that of Life, and applied to the function and an europe and a plied

to the functions performed by living bodies, that is, plants and animals. Linnæus defined the three kingdoms of nature as follows:---Minerals grow; Plants grow and live; Ani-mals grow, live, and feel. Here the fact of living is made to distinguish hetween minerals and plants, and the inquiry is naturally made for a definition of life. It is often assumed to he a set of actions under the controlling influence of s with principle but as each a principle has never been vital principle, but, as such a principle has never been demonstrated, it must only be regarded as an assumed canse. Some writers have supposed that all the phenomena of life may be resolved into the action of chemical and physical forces acting upon special forms of matter, and that in plants and animals are presented the results of chemical and physical activity in forms in which it does not exist amongst minerals. Coleridge, in his ' Idea of Life,' contends that the collective activities of the material universe is as mnch a life, and its parts as much entitled to be regarded as living, as a plant in its special organs.

Setting aside however the idea of a vital principle, or confining this term to the force which regulates and produces the specific form in each individual animal or plant, and which is then applicable as well to minerals, there are a certain set of phenomena in plants and animals to which the term 'vital' seems especially applicable. This term may be thus applied without in any manner assuming the exist-ence of any force independent of those which are known to influence all matter npon the surface of the earth.

Thus, the growth and reproduction of cells msy be regarded as a vital process; also the contractibility of the muscular tissue, and the sensihility of the nervous tissue. These pro-cesses are called collectively Vital Processes. The force by which cells grow has been called the Organising Force, the Plastic Force, the Assimilative Property, and the Metabolic Property. The contractibility of the muscles has been pro-perly called Muscle-Force, whilst the sensibility of the nerves has been called Nerve-Force.

That these forces are dependent on physical forces is seen in the fact that plant-cells will not grow without light. Muscls-force and nerve-force are not producible but by the assimilation of materials that have been formed by chemical

actions produced by heat and light. The natural philosopher has demonstrated that electricity, galvanism, and magnetism, are different manifestations of the same force. He has rendered it probable that motion, heat, light, and chemical affinity, are also convertible forces. The physiologist has followed this train of thought, and rendered it probablo that, with regard to muscle-force and nerve-force, they are hut differentiations or other manifestations of the physical forces. Muscle-force and nerve-force depend upon the destruction (chemical change) of cells which are formed out of materials (protein) which have been formed by the influence of heat and light upon the carbonic acid and ammonia supplied to the cell of the plant. A certain amount of protein is the expression of a certain amount of chemical change, and this again in decomposition is the

expression or the amount of vital force, which a part com-posed of protein will exhibit. Vital phenomena are found to be but the expressions of chemical and physical change, and result in one or other of the physical forces. This view of the nature of vitality does not lead to materialism, as the consciousness of man exists independently of the physical changes which go on in his body, and the character of his mind is formed in virtue of its retaining impressions from the ever-active changes which go on in his body through the agency of the vital forces. [Muscle; NERVE and NERVOUS SYSTEM; MOTIONS! OF PLANTS; VEGETABLES, VEGETABLE KINODON; CELLS, S. 2.] (Mattencci, Electro-Physiological Researches, in Philoso-

phical Transactions; Matteucci, On the Physical Pheno-mena of Living Beings; Grove, On the Correlation of the Physical Forces; Reynolds, Objects and Scientific Position of Physiology; British and Foreign Medical Review, vol. XXX.

VIVIANACE *E*, *Vivianads*, a natural order of Exogenons Plants with free stamens, no disc, albuminons seeds, a curved embryo, permanent petals, and a ribbed calyx. The species are herbaceous or half-shrubby plants, with opposite or whorled leaves, without stipules. They are related to

or whorled leaves, without supples. They are related to *Tiliaceæ* and *Tropcolaceæ*. All the species inhabit Chili and Sonth Brazil. There are 4 genera and 15 species. VOGEL, DR. EDUARD, was born March 7, 1829, at Leipzig, where his father, Dr. Carl Vogel, was master of one of the principal schools. He was educated at Leipzig, and afterwards studied astronomy at Berlin under Professor Encipe He meided in London schoot two works at Me Encke. He resided in Loudon abont two years at Mr. Bishop's Observatory, Regent's Park. It having been deemed expedient to send out another person to assist Drs. Barth and Overweg in making their scientific observations in Central Africa [AFRICA, S. 2; OVERWEO, S. 2], a suitable person was found in Dr. Vogel, who volunteered his services with enthusiasm. He left London accompanied by two volunteers from the corps of Sappers and Miners, in February 1853. Dr. Vogel was provided with astronomical, magnetical, and other instruments snitable for his own purposes, and also to supply the place of those of the other two poses, and also to supply the place of those of the other two travellers which might have been injured or lost in their journeys. Dr. Vogel and his companions reached Mourzuk, in Fezzan, August 8, 1853, and remained there till the middle of October. They accomplished successfully their journey across the Great Desert, and reached Lake Tchad on the the of Langary 1854. A resolution had taken place on the 6th of January 1854. A revolution had taken place at Knka, and there was a new sultan and also a new vizir, by whom however Dr. Vogel was received kindly. Dr. Vogel continued his explorations in Central Africa after the return of Dr. Barth to Europe. He visited Yacoba, and on the 30th of April 1855 crossed the Chadda at the same place where the Pleiad steamer, under the command of Dr. Baikie, In the early part of had anchored the previous year. 1857 a despatch received by the British government enclosed a copy of a letter from Corporal Maguire to the British consul at Tripoli, dated Kuka, November, 1856, which announced the reported assassination of Dr. Vogel in the kingdom of Wadai. Corporal Maguire was one of the two volunteers from the corps of Sappers and Miners, who accompanied Dr. Vocal to Control 4 frier and he then stated the he was Vogel to Central Africa, and he then stated that he was coming home with the observations and instruments. A paragraph in 'The Times' newspaper, of the date of August 21, 1857, stated that "the official confirmation of the murder of Dr. Vogel, at Wara, the capital of Wadai, has just been received. He was beheaded by order of the Snltan. Corporal Maguire was murdered by a party of Tuaricks some six miles to the north of Kuka." The other engineer

had previously returned to London. VOLBORTHITE. [MINERALOOY, S. 1.]

VOLTAITE. [MINBRALOGY, S. 1.]

VOLVOX, a genns of organic beings referred by Ehren-berg to his family of Infusoria. Siebold was the first to

doubt the correctness of Ehrenberg's classification, and the result has been that through the subsequent researches of Williamson, Busk, and Cobn, the species of Volvox are now regarded as forms of the vegetable kingdom.

Ehrenberg describes three species of Volvox : V. globator, V. aureus, and V. stellatus. A fourth form is described by Ehrenberg under the name of Sphærosira Volvox. The following is Mr. Busk's account of these forms of

Volvox :-

"The more common and best known form of Volvox globator, to the naked eye, or under a low power, appears as a

transparent sphere, the surface of which is studded with and which contains in the interior several green gla-bules, of various sizes in different individuals, though nearly always of uniform size in one and the same parent

globe. "These internal globes, which are the yonng or embryo Volvox, at first adhere to the wall of the parent cell, although the second secon thus affixed, they are in a different concentric plane to the smaller green granules. At a later period, and after they have attained a certain degree of development, these internal globes become detached, and frequently exhibit a rota-tory motion, similar to that of the parent globe. "In the form of *Volvox*, termed *V. aureus* by Ehrenberg,

the outer sphere, or cell, exhibits precisely the same structure as the above, the only apparent difference between them consisting in the deeper green colour of the internal globules. These however soon exbibit a more important distinctive character in the formation of a distinct cell-wall of considerable thickness around the dark-green globnlar mass. This wall becomes more and more distinct; and, after a time, the contents, from dark-green, change into a deep orange-yellow; and simultaneonsly with this change of colour the wall of the globule acquires increased thickness,

and appears double. "The third form, or Volvox stellatus, differs in no respect from the two former, except in the form of the internal globnles, which exhibit a stellate aspect, cansed by the projection on their surface of numerons conical eminences, formed of the hyaline substauce of which the outer wall of the globule is constituted. The deep green colour of the contents of these stellate embryoes, and their subsequent charges into an orange colour, at once point out their close analogy with those of *V. aureus*. I have no donbt of their being merely modifications of the latter: and in fact the two forms are very frequently to be met with intermixed, and on several occasions I have observed smooth and stellate globules in the interior of one and the same parent globe.

"The organism described and figured by Ehrenberg, under the name of Sphærosira Volvoz, also presents the appear-ance of a transparent globe set with green spots, but it differs from the foregoing in two important respects :

"1. In the absence of any internal globales or embryoes. "2. In the irregular size of the green granules lining the wall, which, instead of being of a uniform size, are of varions dimensions."

Mr. Bnsk and Professor Williamson, in the first volnme of the new series of the 'Microscopical Society's Transactions,' have furnished in great detail an account of the development of these curiously organised granules. From their observations, it appears that the green ciliated granules which stud the surface of the Volvox are produced from a central embryonic mass of protoplasm by successive division by segmentation. Mr. Bask observed in these green granules a curions phenomenon. "It will also be observed, that each ciliated cell or zoo-

spore, as it may analogically be termed, contains a green granular mass or masses, composed, for the most part pro-bably, of chlorophyll granules and a more transparent body, which I suppose may be regarded as a nucleus, and derived, as it would appear, from one of the bright spherules which have been noticed before. At an early period after the matnrity or completion of the zoospores they exhibit a minute circular clear space, or sometimes, but I think rarely, more than one, which is worthy of very attentive consideration. This space is of pretty uniform size in all cases, and about 1-9000th of an inch in diameter. It may be situated in any part of the zoospore, or not unfrequently in the base, or even in the midst of one or other of the bands of protoplasm connecting it with its neighbours. Its most important character consists in its contractility—a property already known to be possessed by similar spaces or vacnoles in vegetable spores; but what appears to me a very curions, and as yet unnoticed, peculiarity of this contraction, consists in the fact that it is very regularly rhythmical. In several cases in which I have watched the phenomenon in question, uninterruptedly, for some time, the contractions or pulsations occurred very regularly at intervals of about 38" to 41". In one case, however, if I was not misled in the observation, the interval was about twice this, namely, 1'25". The contractiou, which appears to amount to complete obliteration of the cavity of the vacnole, takes place rapidly or snddenly, as it were, whilst the dilatation is

Mr. Busk thus sums np the result of his observations npon

Volvox globator: --"1. That it originates in an apparently nucleated discoid cell, which is generated in the interior of the parent, and liberated in a perfect though not fully matured form, within

which are contained similar germs. "2. That the contents of this apparently nucleated discoid cell, consisting of a grumous material, and refractive amy-laceous (1) sphernles, after a time undergo segmentation, at the same time exhibiting a distinct wall, beyond which is a delicate areola, apparently of a gelatinous consistence. "3. That this segmentation, attended with a corresponding appropriate the product of the refractive mean products.

angmentation in the number of the refractive spherules, terminates ultimately in the formation of numerous con-

tiguous particles or segments. "4. That these ultimate segments are gradnally separated from each other, remaining connected only by elongated processes or filaments, and constituting the ciliated zoospores of the mature Volvox. "5. That these zoospores at first are simple masses of

protoplasm, containing a transparent nuclear body, and that afterwards they present for a time clear circular spaces, which contract rhythmically at regular intervals; [and are subsequently furnished with a brown eye-spot; and at a very early period with two long retractile cilia, which arising from au elougated hyaline beak penetrate the parent cell-wall, and exert active movements external to it.

"6. That in a concentric plane internal to these ciliated zoospores are placed the germs of future individuals destined

zoospores are placed the germs of future individuals destined to follow the same course." VÖRÖSMARTY, MIHALY or MICHAEL, an eminent Hungarian poet and prose writer, was born at Nyér, in the county of Fejervár, called by the Germans Stuhlweissenhurg, in the year 1800. His father, whom he lost early, was steward to a nobleman. Michael went in 1817 to Pesth to study law. and in 1824 he was admitted as an advocate, but he early adopted literature as a profession. In 1821 appeared his first drama, 'King Solomon,' founded on the History of King Solomon of Hungary, and in 1824 another drama, 'King Sigismuud,' between which, in 1822, was published his romautic poem of the 'Triumph of Fidelity.' It was as an epic poet that he attained the greatest celebrity : his 'Zalan romantic poem of the 'Triumph of Fidelity.' It was as an epic poet that he attained the greatest celebrity: his 'Zalan Fntása,' or Flight of Zalan, his 'Cserhalom,' and his 'Tün-dervölgy,' or Euchanted Valley, the first published in 1824 and the last in 1827, are considered the finest narrative poems in the lasting in the second second

in the Hungarian language. For some years Vörösmarty was editor of the 'Tudo-manyos Gyüjtemény,' or Repository of Science, a monthly magazine, which lasted under his guidance and that of magazine, which lasted under his guidance and that or others for a quarter of a ceutury, and was during its continuance the chief organ of Hungarian periodical litera-ture. He was afterwards concerned with Bajza and Schedel in the editorship of the 'Athenaeum,' a periodical not unlike the London 'Athenaeum,' which had for a time great and decoursed anacous. In 1820, or the astiblichmout of the deserved success. In 1830, on the establishment of the Hungarian Academy at Pesth, he was appointed one of its

members, and soon afterwards its secretary, and for some years his life flowed in an uubroken course of literary labour and literary fame. In general his reputation stood higher among the educated classes than among the people; but one of his lyric poems, the 'Szózat,' or Appeal, written in 1840, of his type poems, the 'Szoza', or Appeal, written in Sou, enjoyed a double success; it rose at once to a strong popu-larity among the people, like that of the 'Marneillaise' in France, and the Huugarian Academy presented the por-with a ducat for every line. Some of the lines of the 'Szoza',' the subject of which is the fate and prospects of the Hungarian nation, have since acquired a melancholy iscrease of significance :---

"For come there will, and come there must, To us a better time.

"And if it come not, then come Death To end our dark eareer, And be our country, drenched in blood, Laid on a glorious bler."

It was natural that at the outbreak of the revolution in 1848 the poet of the 'Szózat' should be called on to take a part. and he was elected deputy for the county of Bacska. His course in the Assembly however was far from meeting the approval of some of the more fiery patriots. The popular and impetuous Petöfi, the Hungarian Burns, was so indiguast at one of Vörösmarty's votes that in a poetical address b him to remomend his final this. [Design 2 2] On the fail him he renounced his friendship. [Pstörn, S. 2.] On the fast triumph of the Anstrians Vörösmarty was brought to trial. and coudemned as a member of some of the revolutionary committees, but was released and pardoned after a shot imprisonment. - Such however was the effect produced upon him by the calamities of his country, that he sunk into a deep melancholy, and lived for two or three years in reindeep metancholy, and nived for two or three years in man-ment, without suffering pen and paper to come in his sign At length, in 1854, his frieuds roused him in some derw from this state of depression, and he undertook a transision of Shakspere, some of whose plays he had rendered into Huugarian in happier days. The task was still not com-pleted when Vörösmarty died at Pesth, on the 9th of Newspire 1986 lovember 1856.

An edition of the works of Vörösmarty was issued by his Friends Bajza and Schedel as part of the collection of the Hungarian classics, entitled the 'Nemzeti Könyvtar,' e National Library. It was published in 1847. The division adopted for the writings are Lyric Poetry, Narrative Poetra Dramas, More Recent Poetry, Novels and Tales, and Miscel-laneous Writings in Prose, which are subdivided into Emay on Language and Literature, and Dramatic Criticisms. The whole are comprised in one thick octavo volume, printed in deaple. whole are comprised in one thick octavo volume, printed is double columns, but would occupy nine or ten ordinary octavos. Vörösmarty's writings are more distinguished for classical correctness of form than for striking originality of substance. His narrative poems are written in hexameters on the classical model, for which the Hungarian is perhaps better adapted than any other modern language. His lyrir as well as his epic poetry is estimated at a high value by uative critics; but the very qualities that excite their admi-ration render their beanties difficult of transfer.

WACKÉ, a barbarous name formerly much employed by German geologists, and thence introduced into English geology. It is regarded as a soft and earthy basalt, but has been used in other senses, and rather indefinitely. (Ansted,

been used in other senses, and rather incomments. *Elementary Geology.*) WAGHORN, LIEUT. THOMAS, R.N., was born in the early part of the year 1800, at Chatham, in Kent. He entered the royal navy as a midshipman, November 10, 1812. Before he had quite completed his sixteenth year he had passed in navigation for a lieutenant before the Royal Naval College, at Portsmouth. He was paid off in 1817, and after serving some time as a mate in a free trader to Calcutta, was appointed in 1819 to the Bengal Pilot Service, in which he remained till 1824. He then volunteered for the war in Arracan, and was appointed to the command of the Match-Arracan, and was appointed to the command of the Match-less, East India Company's cutter, and of a division of the

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gunboats connected with the flotilla and army. He wa employed in much service by land as well as by sea, was in five engagements, and was once wounded in the right thick. He returned to Calcutta in 1827, and soon afterwards entered into communication with the government authorities then with respect to a project which he had conceived of com-munication by steamers between Great Britain and the Ess Indies. Having returned to England with recommendations from some of the chief members of the Bengal government from some of the chief members of the Bengal government he immediately began to advocate in Loudon, Liverped, Glasgow, and other large towns, as he had previously dow at Madras, Mauritius, and the Cape of Good Hope, the great project which he had in contemplation, and to the accom-plishment of which he applied the whole force of his ener-getic mind and will. Unfortunately the chief authorities d the post-office, as well as nearly the whole of the East India

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WAG

lirectors, were averse to the project. But in October 1829 ord Ellenborough, president of the Board of Control, and Ar. Loch, chairman of the Court of Directors, engaged him o proceed through Egypt to Hindustan with despatches for ir John Malcolm, governor of Bombay, and he was directed o join the Euterprise steamer at Suez on the 6th of Decemer. The Enterprise however having broken her machinery in the voyage from Calcutta to Bombay, was not there, and ifr. Waghorn, rather than return to England with the lespatches, sailed down the Red Sea in an open boat, without hart or compass, directing his course by the sun and stars. In six days and a half he reached Jiddah, on the coast of Arabia, a distance of 628 miles, whence he proceeded by hip to Bombay. This journey convinced him of the advan-agee of the line of communication through Egypt, and by Suez down the Red Sea to Bombay. With nubated energy suez down the Red Sea to Bombay. With nnabated energy ind perseverance, supported only by the Bombay Steam Committee, he was enabled to complete the overland route British British hree entire years before it was taken np by the British government. He accomplished the building of the haltingplaces and the establishment of the hotels on the desert between Cairo and Suez. He supplied carriages, vans, and other necessary means of conveyance, and also placed small steamers on the canal of Alexandria and on the Nile, as well as suitable steamers on the Red Sea. From 1831 to 1834 the overland mails to and from the East Indiee were worked by himself. In 1832 he brought under the notice of the Pasha of Egypt the advantages which would result to that country from the formation of a railway between Cairo and Suez, but that improvement of the overland route has not yet been andertaken. He attained the naval rank of lieutenant March 23, 1842, after which he retired on half-pay. In the winter of 1847 Lieutenant Waghorn effected a saving of thirteen lays by performing the journey by the way of Trieste, in-stead of through France, and he also explored other routes, in Groups and through the David States theirs streamer at by Genoa, and through the Papal States, taking steamer at Ancona. The prosecution of the Trieste line in 1846 involved Lieutenant Waghorn in pecuniary eugagements, from which the sacrifice of his entire property was insufficient to release him. A short time before his death a pension was granted him by the British government, of which he lived to receive only the first quarterly payment. He died January 7, 1850, at Pentouville, London, in the forty-ninth year of nis age, worn out by a life of anxious labour and exposure to inclemencies of weather and climate. A small pension was granted by the British government to his widow, to which a small addition was made by the East India Company from a fund at their disposal. WAGNERITE. [MNERALOGY, S. 1.] WALES, NEW SOUTH. Under this head was given a

lescription of the whole country when it formed but one colony, and before the rapid expansion, the exploration of the interior, the discovery of gold, and the vast increase of the population, made it necessary to divide the territories into four colonial governments. New South Wales, however, still maintains a sort of metropolitan character, and as its boundaries now vary from those formerly mentioned, and is its geographical features have become better known, it will now be fully described, even at the risk of an occasional repetition of what had been previously stated. Where the accounts disagree the present is to be taken as founded on better information.

New South Wales extends over the south-eastern portion of Australia. Its western boundary has been fixed by the grant of the colony of Southern Australia, whose eastern boundary extends from the shoree of the Southern Sea along 141° E. long to 26° S. lat. The northern boundary-line of New South Wales has not yet been definitely fixed, but is generally taken as 26° S. lat., the same as Southern Australia, as there are actilaments, particularly since the Australia, as there are settlements, particularly since the yold discoveries, north of Moreton Bay, which is in 27° S. at. On the east New Sonth Wales is washed by the Pacific. On the south the Murray forms the boundary petween it and the newly-constituted province of Victoria rom South Australia to its source, whence the line turns outherly through the Australian Alps west of Mount Wellington, and then takes an arbitrary straight line sonthasterly to Cape Howe, which is the most southerly point of he province, in 37° 5' S. lat., 150° E. long. The extreme ength is 893 miles, the average breadth about 600 miles, which gives an area of 535,800 square miles. The most orth-western portion of the country, extending over perhaps me-third of the whole surface, has scarcely been visited

by any European. The population of the colony was esti-mated in 1856 at 266,189, of whom 147,091 were males. Surface, Soil, and Climate.—The physical constitution of this country is very peculiar. The interior consists of wide plains, interrupted only by comparatively short ranges of high hille or low mountains. The waters collected in these plains are all nnited into one river, the Murray, which dis-embogues within the territories of South Australia. On the east and south the plains are surrounded by higher land, which constitutes the watershed between the rivers joining the Murray and those which run into the sea. This watershed is in general about 100 miles from the shores.

The Australian Alps commence at Wilson's Promontory, and extend into New South Wales by Mount Wellington. In this range rise the Murray and the numerous streams which, flowing more or less westward, nltimately fall into it and form it into a river, having abundance of water all the year round, whilst most of the large rivers which run into the interior become dry during the summer months. Farther north, in the Warragong Chain, the Murrumbidgee with its affluents takes its source, and is likewise a percunial river; east and north of this are Yass Plains and the hilly tract inclosing Lake George. The elevated plains extend, under the name of Goulburn and Breadalbane Plains, about 40 miles farther north, to the southern extremity of Cockbun-doon Range, which constitutes the southern part of the Blue Mountains, east of which rune the Shoalhaven river to the sea. The Blue Mountains commence in 34° 30' S. lat., and way northward to the Manualile Berge in 280 40'S and run northward to the Monundilla Range, in 32° 40' S. lat. From the eastern side descend the Nepean, the Colo, the Wollondilly, and the Macdonald rivers, all of which find their way to the sea through the Hawkeebury at Bullen Bay; on the weet side descends the Lachlan and its affluents, which join the Murrambidgee. The mountains attuents, which join the Murrumbidgee. The mountains are of sandstone; the highest point, King's Table Land, attains a height of 3400 feet above the flat country. At the distance of from 60 to 70 miles north of the Monundilla Range is the Liverpool Range, running east and west. This range extends to about 32° S. lat. On its northern side are Liverpool Plains, between 150° and 151° E. long. In these and in some places nearly perpendicular above the plains which lie south of it. Its elevation is probably 1600 or 2000 feet above the base. Where the slope is not too rapid it is thinly wooded. On account of the steepness of the event of the steepness of the ascent, only two places have been found at which it can be traversed with ease : the western called Pandora Pass, near 150° E. long.; and the eastern called Hecknadüey, west of 151° E. long. When the summit of the passes is attained, a short descent brings the traveller to the Liverpool Plains. A ridge from the Monundilla Range to these mountains divides the affluents of Goulburn River, a tributary of Hunter River which falls into the Pacific, from those of the Cudgegong and Talbragar, which fall into the Macquarie. A considerable portion of this ridge is without trees, over-grown with bushes, and grassy; but on the rising grounds are forests composed mostly of apple trees, iron-bark, etfingybark, and box.

The coast-line on the east extends in a general direction of north-north-east from Cape Howe to Cape Byron, when it recedes a little to the west. There are numerous harbours formed by the mouths of the rivers flowing into the Pacific. The chief of these, proceeding from south to north, are-Twofold Bay, at the mouth of the Towamba, immediately north of Cape Green, one of the boldest promontories along the coast; Barmouth, Bateman Bay, Sussex Haven, Jervis Bay, Shoalhaven, Port Hacking, Botany Bay, Sydney, Port Jackson, Broken Bay, Port Hunter, Port Stephene, Farquhar and Harrington Inlets at the mouths of the Manning and Lanadowne rivers, Port Macquarie, Trial Bay, Shoal Ray at the mouth of the Clarence River, in 29° 5' S. lat. whence there is no other till we come to Moreton Bay, with its group of islands extending 70 miles from north to south. In this extent the shore presents every variety of appearance. From Cape Green to Shoalhaven River the cliffs are generally low; from Shoalhaven River, north of 30° S. lat., to Hunter River, north of 35° S. lat., they present a range of bold perpendicular cliffs of sandstone lying in here with starts. horizontal strata, occasionally interrupted by sandy beaches, the high land retiring to a considerable distance. Numerous sand-hills occur along the remaining part of the coast. Port Stephens is a bar-harbour, so that small vessels only can enter it; those of larger description are compelled to anchor



ontside. In some parts especially north of Trial Bay (30° 50' S. lat.) and south of the month of Clarence River, are tracts of coast many miles in length, where it is rocky and vises to a considerable elevation. The harbours are only found at the mouths of the numerons rivers.

Rivers.—The larger rivers which drain the country between the Pacific and the watershed have water all the year round. They generally flow in beds which are deeply depressed below the common level of the contry, and between banks which rise perpendicularly, or nearly so, from 100 to 200 feet and frequently higher, so that the streams are inaccessible, except at a few places. They are of little use of the for the stream of the terms of the terms of the of little use either for irrigation or for transport. The Shoalhaven River, the most sonthern of the considerable rivers of this region, rises on the tabls-lands east of the Warragong Mountains, and rnns about 90 miles northward, measured in a straight line, and then about 40 miles east-ward. About 20 miles from its mouth occurs the last rapid, np to which the tide flows. The mouth of the river is much obstructed by shoals and sand-banks. The Hawkesbury falls into Broken Bay. It rises under the name of Wollondilly, on the connecting table-lands, and receives nearly all the waters which are collected on them. It flows into a deep bed, sinking into a deep ravine, when it is no longer accessible. The lsst rapids occur near Windsor, from which place it is navigable for moderate vessels. Windsor is only 40 miles from the sea in a straight line, but 100 miles at least following the windings of the river, whose waters are fresh for 30 miles below the town. Its estuary, Broken Bay, is surrounded by rocks, and has several good anchorages even for large vessels, the best of which is called Pittwater. The whole course of the river exceeds 250 miles. Sometimes the floods of this river rise to 90 feet above its usnal level, and the inundations then lay waste the Bay. It runs hardly 60 miles, but is navigable for boats from Liverpool, downwards, a distance of about 12 miles in a direct line, but 24 miles following the windings of its course. Hunter River disembogues into Port Hunter. It has two great branches, one called Hunter and the other Goulburn. The first rises in the Liverpool Range, the other in the connecting ridge, and both have very torthous courses. The navigation begins at Maitland, about 20 miles from Port Hunter by land, bnt nearly 40 miles by water, and a steamboat plies regularly between that town and Sydney. This river often rises rapidly after heavy rains, and in some places to the height of 50 feet.

The navigable rivers which drain the conntries north of the Havigade lives which drain the connerse north of the Hunter are the Manning, Hastings, Apsley, Clarence, and Brisbane. The Manning and the Hastings both fall into Port Macquarie, which is a bar-harbour, admitting only vessels of 100 tons burden; and it is dangerons to enter, except at full tide, on account of the rapid current, which sets the vessels achors upon the shells on the parthum ride sets the vessels ashore upon the shoals on the northern side of its entrance. Outside the bar is good anchorage for ships of the largest class, except when the wind blows strong on Within the bar is secure anchorage for a great the shore. number of vessels.

North of Port Macquarie is the vallsy which is drained by the Apsley or Mac Leay River, which divides about 12 milss from the sea into two branches, inclosing a large island. The main branch at the northern end forms the harbour of Trial Bay, which has a bar across, baving from 12 to 17 feet of water upon it. This river is navigable to a distance of more than 50 miles from the sea, when farther progress is impeded by a fall, which occurs where the river issues from a narrow glen, whose sides rise 900 feet above its had Balow this place the river through a wide its hed. Below this place the river runs through a wide valley, in which there are some plains destitute of timber, and gently-rising hills covered with opening forests and grassy pastures. Farther north is the valley of the *Clarence River*. The month of the river is at Shoal Bsy, 29° 20' S. River. The month of the river is at Shoal Bsy, 29 20 c. lat. The bar across its entrance has 12 feet of water on it at high tides. Brisbane River falls into Moreton Bay, and is navigable by ships drawing 16 feet of water 20 miles np, at which point a ridge of rocks crosses the bed, but to a distance of more than sixty miles from the sea it may be navigated by boats. Several of its tributaries are also navigable for some miles from their months. The conutry on both banks of the river presents an alternation of hills and level tracts. The soil, which is very good, is overgrown with bigb trees, among which are cedars and cypress-trees of great magni-tude. The highest bills lie on the north side of the river,

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All the rivers draining the interior of New South Wales, as far as it is known, appear to belong to the river basin of the Murray. The rivers composing this extensive system consist of nnmerous streams that flow westward from the high lands running north and sonth through New Sonth Wales. The Murray itself we have noticed as dividing the colony from Victoria, and it enters South Australia at Table-Land Cliffs, and after flowing in a westerly direction about 90 miles in a direct line, it turns to the south and enters the sea at Encounter Bay. The Murrnmbidgee, after it has itself received the Lachlan, falls into the Murray in 143° E. long. received the Lachian, fails into the Murray in 145° E. long. The Darling, by its npper branches, drains the country ex-tending from 32° to 28° S. lat. Its most northern branch, the Condamine, rises on the Darling Downs, in 28° S. lat., runs northward as far as 26° S. lat., 151° 4' E. long., then turns westward to 149° E. long., and then sonth-westward till it joins the Darling on its left bank. From the sonth it receives the Born of available stream visions in the sonth it receives the Bogan, a considerable stream, rising in the Harvey Range; and it is probable that the Macquarie, at least during the rainy season, disembogues into it part of its water from the marsh in which it is lost.

water from the marsh in which it is lost. Geology, Mineralogy, &c.—The general account of the geology of the island has been given nuder AUSTBALIA, S. 2. Sir R. I. Murchison bad asserted that gold must exist in the country under certain formations; and the same theory had been promulgated in the colony by the Rev. W. B. Clarke, on the ground that the strata of the Australian mountains running north and south through Victoria and New South Wolco Wales, were of the same formation as those of the Sierra Nevada in California, and the Ural Mountains in Russia, hamely, granite mixed with quartz and schistose slate; but it was not till 1849 that the actual existence of gold was discovered. In 1851 fnrther discoveries were made, Mr. Hargraves disclosed the places where he had found gold, and when the government officer was sent to examine the places, he found persons already working them. On May 22nd in-structions were given by the governor to grant licences to diggers at 30s. per month. The first discoverers obtained diggers at 30s, per month. The most discovered to contain the gold by washing the detritus from the beds of the creeks, and the earth from the shores; but it was soon found that the richest deposits were in the quartz, and means were found to crush the rock and obtain the gold. On August 5th the governor issued a notice that the licences would only apply to the gold-washers, and that on gold obtained by crushing, a royalty must be paid of from 5 to 10 per cent. Policemen were appointed to the varions stations, and escorts furnished for bringing the gold from the diggings to the ports of Sydney or Melbonne. In a short time the towns and villages were deserted, all the nsual avocations abandoned, the ships in barbour left nnmanned, and every one capable of labour repaired to the diggings. An immigration ensued almost without a parallel. Respecting other metals we have little to add to what is

said nnder Australia, S. 2.

Iron-ore is known to exist in several places, especially on the west of Blue Mountains. Several extensive coal-measures have been found, two of which are worked. Those found near the month of the Hunter River, near Newcastle, are extensively worked, and their produce is shipped to Sydney. The coal-beds near Western Port are also very large, and have been worked for several years. Limestone is abundant

in some places, and some kinds of marble are worked on the banks of the Wollondilly. Soil, Agriculture, and Agricultural Productions. — The soil of so extensive a country must necessarily vary greatly. Many parts are distinguished for their fertility, and it is pro-bable that to least one foruth part is well adapted for cultibable that at least one-fourth part is well adapted for cultivation, and that one-half would afford good pastnrage for sheep and cattle. In addition to the various species of grain and artificial European fruits and vegetables, that succeed well in varions pickes, the sugar-care, the vine, and tobacco are raised. Although the growth of grain has been constantly on the increase, New Sonth Wales has always been an importing country, and the infinx of population in consequence of the discovery of the gold-fields must render it for a considerable time still more so. The colonists have been at some pains to introduce many kinds of fruit-trees and vegetables, and they have in most cases done it with tolerable

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success. There are oranges, lemons, citrons, nectarines, apricots, peaches, plnms, cherries, figs, quinces, pears, apples, mulberries, pomegranates, grapes, raspberries, strawberries, bananas, guavas, pineapples, gooseberries, currants; almonds, walnuts, chestnuts, and filberts. Gooseberries succeed in the colder and more elevated countries, as near Bathurst. In the kitchen-gardens are raised melons, water-melons, pumpkins, capsicums, cabbages, turnins, and some other veretables.

kitchen-gardens are raised contries, as near Dainnist. In the kitchen-gardens are raised melons, water-melons, pumpkins, capsicums, cabbages, turnips, and some other vegetables. The first sheep introduced into the colony were from England, and the wool was of indifferent quality; but as soon as it became evident that wool might become a source of wealth, and yield an important article of export to the mother country, several landed proprietors were at considerable expense to get merino sheep. The quality of the wool has been much improved. The wool imported into Great Britain from New South Wales in 1855 amounted to 17,671,684 lbs. The breed of cattle is a mixture of the Bengal buffalo variety with humpy shoulders, and various English breeds which have been introduced. They are fine large animals. In some parts, especially on the Plains of Bathurst, the dairies are well attended to, butter being made to a great extent, and also cheese not inferior to the common cheeses of England. Bullocks are mostly nsed for draught. The horses are remarkably hardy and can undergo great fatigue. Pigs find abundant food in the nacultivated tracts, and are easily fattened with maize. Goats have been introduced, and thrive amazingly in those parts which have a barren soil, and are overgrown with shrubs.

Poultry is in great abundance: geese, ducks, turkeys, guinea fowls, and common fowls thrive surprisingly, without any particular care being taken of them.

Industry and Manufactures.—The manufacturing industry of the colony has made considerable progress, though the production and export of native commodities form the staple of the occupation of the inhabitants. The most numerons mannfacturing establishments are the mills for grinding and dressing corn, turned by wind, water, horses, or steam. There are also manufactories of woollen-cloth, hats, soap and candles, and of articles of furniture; distilleries, breweries, iron- and brass-foundries, rope-yards, and ship-building yards. As spermaceti-whales and black whales frequent the sea adjacent to the eastern entrance of Bass's Strait and the strait itself, and a great number of seals are found on the islands in the same part of the sea, the whale and seal fishery became a aource of gain to the colonists, and is still carried on, though it has fallen off considerably.

sea adjacent to the eastern entrance of Bass's Strait and the strait itself, and a great number of seals are found on the islands in the same part of the sea, the whale and seal fishery became a source of gain to the colonists, and is still carried on, though it has fallen off considerably. *Commerce.*—New South Wales, considered as a commercial conntry, holds a very high rank among our colonies, if its population is taken into account. Including the large quantities of wool, tallow, hides, and sheep-skins, Great Britain imported goods from New Sonth Wales, in 1854, to the value of 4,050,126L; and exported articles to the value of 5,981,003L. These amounts have decreased in the years 1856 and 1857, but are still very large. Considerable quantities of gold also pass through Sydney.

tities of gold also pass through Sydney. Divisions of the Country.—The more closely-settled portion of the colony is divided into 37 districts, 21 of which were added in 1847. Out of these are formed 40 counties, of which the first settled 21 are conterminous with the districts. The other connties do not occupy the whole of the districts, nor do the districts occupy the whole of the territory, but it is a regulation of government that no land can be sold beyond their limits. The extreme boundaries of county lands have come therefore to be called the boundaries of location, and according as lands lie within or beyond these boundaries, a different system is followed in the management and civil government of them.

Within the boundaries the whole country is divided into police districts, each having a bench of petty sessions and a magistrate; and of these districts, which are of unequal size, there are at present about 40. Beyond the boundaries the country is also roughly divided into districts, in each of which there is a commissioner of crown lands, who is the chief magistrate of it, and has nnder his command a small force of mounted constables, who are called the Border Police. Within the limits of location, land is either sold or let on lease; beyond the limits it is neither sold nor let, but licences are granted, at the discretion of the crown commissionar, for the occupation of such portions of land as may be desired by proprietors of stock, on each of which licences a fee of 10*l*. is payable annually, and an assessment is levied on the stock depastrated there. Each allotment of land for which a licence is thus given is called a station, and The amount received for licences in 1852 was 36.928/, and land was sold to the amount of 41,273/. In 1856 the land revenue including licences and sales, amounted to 298,158/.

New South Wales is divided into two bishoprics, Sydney and Newcastle, the Bishop of Sydney being the metropolitan of Anstralia; the other bishops are those of Melbourne, Adelaide, Tasmania, New Zealand, and Christchurch, which forms a second bishopric in New Zealand. There is an archdeacon in New South Wales who is styled Archdeacon of Cumberland, one of the districts. In 1853 the number of clergymen in the colony was 163, of whom 47 were supported wholly by voluntary contributions. Of the whole number, 78 belonged to the Church of England, 32 were Presbyterians, 32 Roman Catholics, 16 Wesleyans, 4 Independents, and one was of the Jewish persuasion. There is a considerable number of roads within the boundary of location. Various lines of roads, which have

There is a considerable number of roads within the boundary of location. Various lines of roads, which have been made at considerable expense, traverse these districts, and varions others have been made or are making in consequence of the gold discoveries, to facilitate transport to and from the commercial towns and ports. A regular post is established, and all letters not exceeding half an ounce in weight are delivered at a uniform rate of twopence. Newspapers are exempted from postage.

papers are exempted from postage. Education.—Sydney University, incorporated and endowed by the Act of Council, 14 Victoria, No. 31, was inaugurated on October 11th 1852. In 1858 the degrees conferred by it were declared by order in council to give the same privileges as those conferred by the universities of Great Britain. There are three colleges or Grammar schools —two at Sydney, called Sydney College and Australian College, and King's School at Paramatta. These schools are supported by the payments of the students. The elementary schools are mostly maintained by government. In 1855 there were attending school only 18,975 children, and many of these irregularly.

History-The history of a colony so recently established may be soon told. New South Wales was discovered by Captain Cook in 1770, though the western and northern coasts of the island had been previously visited by Dutch navigators. In 1787 the British government decided to form a convict establishment in Anstralia, "to empty the jails and houses of correction" of the mother-country, and eleven ships were therefore sent, which arrived at Botany Bay, where it was intended to form the settlement, on January 20th 1788. Botany Bay was found inconvenient, and the establishment was removed to Sydney by the governor, Capt. A. Philip, who had been sent out with the fleet. The early progress of the colony, owing to the circumstance that the first settlers were only convicts, was so slow that its population in 1810 did not exceed 10,000 individuals. About that time one of the landed proprietors ascertained that the climate and soil of the colony were favourable to the rearing of sheep, and many persons consequently went to the rearing to settle; but they soon found themselves embarrassed for want of room, and it appeared impossible to extend the settlements farther westward, as several attempts to pass over the Blue Mountains had been frustrated by the nature by numerous ravines, which consists of sandstone masses, furrowed by numerous ravines, whose sides are so steep that it is impossible to ascend them. In 1813 three enterprising individuals, Blaxland, Wentworth, and Lawson, succeeded in passing over the mountains; and in the same year followed the discovery of that fine pastoral conntry the Downs of Bathurst. In the following year a practicable line of road was constructed over the mountain ranges by convict labour. Mr. Oxley, in 1817, began the task of exploring the interior. Since this period some portion of the country has been nearly every year discovered and explored. Among the nearly every year discovered and explored. Among the discoverers may be particularly mentioned Allan Cunning-ham, Lieut. Sturt, Count Streletzki, (who first asserted that gold was to be found in the mountains), Mr. Eyre, Mr. Windsor Earle, Messrs. Landor and Lefray, Sir Thomas Mitchell, and Dr. Leichardt, who, leaving New South Wales, reached the Gulf of Cornentaria and who are accord inverse. reached the Gulf of Carpentaria, and who, on a second journey, lost his life in the interior. The results of their discoveries have been given in the geographical notices of Australia and

of the several colonies. The system of transportation has been discontinued of late years.

Towns.-The capital is SYNNEY. Bathurst is a thriving town, 198 miles W.N.W. from Sydney, on the west of the 784

Blue Mountains, situated on the upper part of the Macquarie. It derived its importance at first from being the chief place of trade of the lich pasturage, Bathurst Plains, which surround it. It has since become of still greater importance from its vicinity to the gold diggings of Ophir, which lie from 20 to 28 miles west from it. Boyd, or East Boyd, as it is sometimes called, is a small but rising port-town, near the southern border of the colony, on the mouth of the river Towamba, which here falls into Twofold Bay. Brisbane is at the northern extremity of the colony, situated on the river Brisbane, about 10 miles from its mouth. It is a flourishing town, in an agricultural district. Tobacco and wine are produced. Campbellton is on the coast, about 20 miles S. from Sydney, and bas considerable trade and manu-factures, particularly of leather. *Liverpool* is about 16 miles W. from Sydney, on the left Bank of George's River. It is an inland town, surrounded by a rich and well cultivated country, which secures it much retail business. Macquarie, or Port Macquarie, is a small bnt increasing town, at the mouth of the river Hastings, which a little higher up receives the Wilson and Maria rivers, and forms a tolerably safe bay. It is about 120 miles N. from Hunter River. Maitland is on the right bank and about 40 miles from the junction of Hunter River, at the junction of the Wallis creek. The river here first becomes navigable for sloops. The coalmines in the ueighbourhood bave greatly contributed to the prosperity and increase of this place, which is properly two towns, East Maitland and West Maitland. In East Mait-land are a court-house and jail, and in West Maitland are numerous stores and some good hotels. A steamer runs regularly from Maitland to Sydney. *Neucostle*, about 70 miles N. by E. from Sydney in a direct line, is built at the month of the Hunter River, which forms a harbour deep enough for merchant vessels, but the entrance is narrow and crooked. The town owes its importance chiefly to the collieries in its neighbourhood, which are extensively worked. It gives title to a bishop. *Paramatta* is situated at the It gives title to a bishop. *Paramatta* is situated at the mouth of the small river Paramatta, and at the head of the harbour of Port Jackson. It is 18 miles by water and 15 miles by land from Sydney. The principal street is a mile loug; at the end farthest from the harbour is the country priduces of the action. country residence of the governor of the colony. Daily communication is kept np with Sydney by means of stage-coaches and steam-boats. The observatory at Paramatta (founded in 1821) was the private property of Lieut.-General Sir Thomas Brisbane, an active and well-informed astronomer, during his residence in the colony as governor. At his return to Eugland, the government adopted it as a public establishment, and it is now under the superintendence of an ment, aud it is now under the superintendence of an observer appointed by the Admiralty. At Paramatta are two lunatio asylums, one of which is for convict lunatics and invalids. *Windsor*, abont 30 miles N.W. from Sydney, stands on the right bank of the Hawkesbury, which is navigable for a few miles above the town for coasting vessels. This circumstance and the fertility of the coun-try which extends along both sides of the river above the town have raised it to some commercial importance. There are at Windsor mills for grinding grain, breweries, and tannaries. tanneries.

The Government .- This consists of a governor-in-chief, with a secretary, treasurer, and auditor-general, with the necessary subordinates, and an executive council, all necessary suportinates, and an executive council, an appointed by the imperial government at home. In ac-cordance with the 18 & 19 Vict., cap. 54, passed in August, 1855, there is a legislative council, consisting of such number (not fewer than 21) as the governor and council may determine, and a legislative assembly of 54 members. For the legislative assembly, the qualifications of electors are, that they must be natural-born or naturalised subjects of her Majesty, of the age of 21, possessing a freehold estate within the district of 100% clear value above all incumbrances or charges on it, for at least six months before the date of the writ or the last registration, or occupying a dwelling-house for six months of the clear annual value of 10*l*., or a lodging of 10% yearly rent, or having a salary of 100% a year, or holding a licence to depasture lands within the district, or holding a leasehold estate in the district of the yearly value of 10% of which the lease has not less than three years to run, and on which in all cases the rates and taxes due to within three months of such election or registration have been paid, and who is not attainted of treason, or convicted of felony, &c. By a recent act of the legislature the election of members now takes place by ballot. No minister of religion can be a

member. The legislature administers, in conjunction with the governor, the affairs of the colony, without refer-ence to the mother country, except in such cases as the governor may think doubtful or important enough to require to be brought under the special consideration of the home government. The amount of the civil list specified in the Act, including the expense of the civil and indicial establishment of the colony is 64 300/ . and a sure judicial establishments of the colony, is 64,300*l*.; and a sum of 28,000*l*. a year is appropriated for the purposes of public worship. The waste lands in the colony are under the management of the colonial legislature.

The governor and council are empowered to levy customs on goods imported, but no duty is to be imposed on any article from one conntry that is not alike imposed on the same article from other countries. No duties however are to be levied on articles imported for the supply of har Majesty's land or sea forces; nor has the colonial government the power to grant any exemption, or impose any duty, at variance with any treaty concluded by her Majesty with

any foreign power. In the administration of justice there are a chief judge and three puisue judges, with an attorney-general, a solicitorgeneral, and a crown solicitor. Magistrates are appointed in the various districts by the governor, and quarter sessions and petty sessions are held in various places at frequent intervals.

WALL-PELLITORY. [PARIETARIA, S. 1.]

WALL RUE. [ASPLENIUM, S. 1.] WALLACHIA, with its neighbouring principality of Mot-DAVIA, has become interesting from the discussion which has DAVIA, has become interesting from the discussion which has arisen respecting the government of what are called the Danubian Principalities: whether they are to be united under one governor, with an almost nominal dependence on the Turkish emperor: or whether with separate govern-ments under the immediate suzerainty of Turkey. The following are the present administrative districts of both provinces, with the chief towns and the population according to the latest available returns, those of 1850. to the latest available returns, those of 1850.

Wallachia is divided into 18 districts, administered by officers called Isprovniks. Ten of these districts are in the mountainous and hilly parts of the country; eight in the plain and low country along the Danube.

Districts.						Population.	Chief Town.
(Romnik Sarat		•		•	•	111,342	Romnik Sarat
Buzeo			•			137,645	Buzeo
Sacineni		•				121,230	Bucovu
Pracova .						130,434	Ployesei
Bacineni Pracova Dambovitza				•	•	116,987	Turguvici
						123,438	Campulungo
Arges . E. Romnik Valces					•	137,753	Pitesci
E Romnik Valcea						126,928	Romnik
P Gordji				•		148,728	Turgadjilu
Mehedintl.	•				•	187,850	Cernetz
. Doldji .						136,819	Krajova
Romanati .						128,432	Caracala
JOltu					•	115,917	Slatina
Romanati . Oltu . Viaca					•	116,453	Zimnicea
				•	•	102,310	Giurgevo
5 Jalomiza .						111,612	Calaras
5 Jalomiza . 8 llfovu		•			•	175,000	Bukharest
HIbraila						95,606	Ihraïla

Moldavia is divided into Upper Moldavia, or Tzara-de-Suss, which is subdivided into 6 districts, and Lower Mol-davia, or Tzara-de-Sboss, which is subdivided into 7 districts. Each district is governed by an officer called Ispravnicks.

	Districts.		Population.	Chief Town,
	(Neëmts		90,219	Piatra
	Dorohol .		80,222	Mihailin
Upper Moldavia.	Suciava .		71.044	Falticeni
- F-20	Rôman		80,677	Rôman
Ĩ.	Botoshani		146,361	Botoshanl
	Jassy.	•	128,566	Jassy
	Bakeou .	•	132,244	Bakeon
	Putna .	•	124,217	Fokshanl
1. N	Cocarlen	•	67,293	Galatz
	Tacutsi .	•	86,505	Tacutui
Moldavi	Vaslui .	•	84,703	Vaslui
2	Tutova .	•	83,674	Burlatu
	(Falsil .	•	78,722	U.
	Total	•	1,254,447	

WALLICH, NATHANIEL, M.D. and Ph.D., F.R.S., ondon and Edinburgh, a celebrated botanist, was born at copenhagen on Jan. 28th, 1786. He commenced his otanical studies under the direction of Professor Vahl, and went to India in 1807 at the age of one-and-twenty in the apacity of surgeon to the Danish settlement in Serampore. 1815 he was nominated to the temporary charge of the alcutta Botanic Garden, which appointment was subse-luently permanently confirmed on the recommendations of Dr. Fleming, Mr. Colebrooke, and Sir Joseph Banks. Dr. Vallich's exertions during the thirteen years that elapsed efore his first return to Europe added greatly to the extent nd value of the previously extensive collections of this arden. He also transmitted to Europe and America a vast juantity of hitherto unknown and beantiful plants. In 1820 Dr. Wallich made a botanical excursion to Nepaul, in the ourse of which he collected a great variety of plants, many f which he forwarded to London. A severe fever, canght In his descent to the plains, confined him to his bed for two nonths and compelled him to seek benefit from a voyage to Penang, Singapore, and some other places in the Straits of Malacca, from which, after an absence of five months, he eturned on the last day of the year 1822, rich in botanical collections and with renewed health. In 1824 he comcollections and with renewed health. In 1824 he com-nenced the publication of a selection from his Nepaul col-ections under the title of 'Tentamen Floræ Nepalensis Hustratæ,' of which two numbers, containing 25 plates, were ssued. These plates were the botanical first fruits of the new art of litbography in India, and both drawings and ithographs were executed by native artists under Dr. Wallicht dimetion Wallich's direction.

In the following year he was deputed by the government o inspect the timber forests of the Western Provinces, and vailed himself of this opportunity to examine and collect plants in the kingdom of Onde, the valley of Degra, &c. Excursions to other parts of India were undertaken at varions times by Dr. Wallich, which enabled him still urther to increase the immediate stores of botanical treasure as bad eccempticated. We had now however actional ie had accimulated. His health had now however suffered to severely from repeated attacks of illness that, in 1828, he to severely from repeated attacks of illness that, in 1828, he risited England, bringing with him the great bulk of his col-ections. He then with the consent of the East India Company proceeded to distribute his duplicate specimens smongst the public and private herbaria throughout the world. The type collection, containing a complete series of all the species, was presented by Dr. Wallich to the Linnæan Society of London. At this time he completed his work, entitled 'Plantæ Asiaticæ Rariores,' consisting of 300 peantifully executed coloured plates. In 1833 Dr. Wallich 'etnrned to India and resumed the charge of the Botanical Parden, which however his health obliged him finally to Garden, which however bis health obliged him finally to resign in 1847, when he again arrived in England. He was testign in 1847, when he again arrived in England. He was the author of nnmerons papers and reports on horticnltral and botanical subjects, published in the 'Transactions of the Asiatio Society of Calcutta,' Sir W. J. Hooker's 'Journal of Botany,' and the 'Linnæan Transactions.' He became a Fellow of the Linnæan Society in 1818, and in 1849 one of its vice-presidents. He was a man of warm affections, ready wit, and pleasing manners, and devoted in his attachment to his favonrite science. It must not be forgotten that he did more than any one else, to introduce into the gardens and recenhouses of England the beantiful and luxuriant plants of India, and it is from his collections and descriptions, and presentations to our public and private gardens that we are indebted more than to any other source for our acquaintance with the Flora of that district.

He died at bis honse in Upper Gower-street, London, on the 28th of April 1854, in the 69th year of his age. WALTER, JOHN, late manager and principal proprietor of ' The Times' newspaper, was born in 1784. His father, John Walter, who was born in 1739, was known as the ogographic printer, from his having obtained a patent for an nvention named Logography, or the art of printing with intire words, their roots, and terminations, instead of the urrangement of single letters. On the 1st of January, 1788, the published the first number of 'The Times,' and was laring eighteen years printer to the Board of Customs, but hat employment was taken from him abont 1805, in conse-Juence of the opinions expressed in 'De Times' with refer-nance to Lord Melville's administration at the Admiralty. He died November 16, 1812, at Teddington, Middlesex. The late John Walter became a joint proprietor and the exclusive manager of 'The Times' at the commencement of

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the year 1803. It would not be easy to describe the improvements which were made in 'The Times' under his management. The munificent sums paid to the editor and to those literary gentlemen of the highest class who fnrnished the leading articles, the large staff of reporters at liberal salaries for parliamentary debates, law proceedings, and public meetings, the large amount and accuracy of informa-tion, the almost universal correspondence, the competition even with the government for priority of intelligence, the distinct arrangement of the matter, the application of steam power for the printing, and the marvellons rapidity with which the whole is produced, have raised 'The Times' to a position of social and political importance in which it is without a rival not only in Great Britain but in Europe. The invention of the printing machine and the me of the

The invention of the printing-machine, and the use of the steam-engine as a moving power have produced so great a revolution in the process of printing, as to require a brief statement of the origin and progress of the invention. As early as 1804 an ingenions compositor named Thomas Martyn had made the model of a machine for printing, which met with the approval of Mr. Walter, who expended a considerable sum in the attempt to complete the machine; but having exhausted his own funds, and his father, who had hitherto assisted him, having refused him any further aid, the attempt was abandoned. Abont the same period Mr. Konig, a native of Germany, had made some progress in the contrivance of a machine for printing. Having met with no enconragement in his own conntry, he came to London, where he was introduced to Mr. Bensley, a well-known printer, who being satisfied as to the feasibility of the projected improvement, supplied the necessary funds. An ingenious assistant ment, supplied the necessary links. An ingenious assistant of the name of Baner was also engaged, and the work pro-ceeded till the year 1809, when Mr. Bensley, requiring additional funds, invited the late Mr. George Woodfall, and Mr. Richsrd Taylor, both well known printers, to join him and Mr. Kœnig in taking ont a patent, which they did, the machine even then being so far advanced as to satisfy them so to the programment of success and to explain the horizont. as to the prospect of success, and to enable them to have the specifications drawn np. The first patent bears date March 29, 1810. It was taken out in the name of Frederic March 29, 1810. It was taken out in the name of Frederic Kœnig, and was assigned by articles of partnership to the firm of Bensley, Kœnig, Woodfall, and Taylor. Mr. Kœnig states ('The Times,' December 8, 1814) that "sheet H of the 'New Annual Register' for 1810, 'Principal Occur-rences,' was printed by machine, and it is, I have no doubt, the first part of a book ever printed by a machine." The machine was set to work regularly in April, 1811. Another patent for a machine an improved plan was taken out patent for a machine on an improved plan was taken out October 30, 1812. It was completed in December that year, and printed about 800 copies an hour. A third patent for another improved machine was taken ont July 23, 1813. Mr. Kœnig's first machines were worked by hand, the machines in fact being independent of the motive power. Mr. Perry, of the 'Morning Chronicle' was applied to, but declined to purchase a machine. Mr. Walter, however, seeing the invention accomplished and the machine in full operation, gave an order for two machines, which were to be worked by the power of a steam engine. Notwithstanding violent opposition from the pressmen, the machines were completed on adjoining premises, and on the 29th of Novem-ber, 1814, 'The Times' was printed for the first time by machines worked by steam-power. The number impressed in the honr was then about 1100. Great improvements have since been made by the late Professor Edward Cowper and others, in the machines for printing books as well as newspapers. Abont 12,000 per honr is the number now printed of 'The

Times, and the total number per day is newards of 50,000. Mr. Walter married in 1818. Having purchased a fine estate in Berkshire, he became a candidate for the representation of that county in December, 1832, and was returned. He was re-chosen in 1835, but in 1837 resigned his seat in consequence of the opinions of the majority of those who had elected him being opposed to his own on the question of the new Poor Laws. In 1840 he offered himself for the borough of Southwark, but was rejected. In April, 1841, he was returned for the borough of Nottingham, and at the general election the same year annonnced himself as a candidate, but in consequence of serious rioting, withdrew half an hour before the poll was opened. He died July 28, 1847, at his residence, Printing-Honse Square, Blackfriars, London. WARBURTON, ELIOT BARTHOLOMEW GEORGE,

eldest son of the late Major G. Warburton, of Aughrim, county Galway, Inspector-General of Constabulary in



Ireland, was born in 1810: he represented a hranch of an old Cheshire fam ly. He received his early education at home and under the care of a tutor: then entered Queen's College, Cambridge, hut after his second term he migrated to Trinity, where he took his degree. He was subsequently called to the bar, but soon ceased to practise, and turned his attention to the care and improvement of his Irish estates. He first became known to the world as an anthor by his captivating work on the East and Eastern Travel, entitled the 'Crescent and the Cross,' which was first published in 1845. This work at once acquired unnsual popularity, and is now (1858) in the 13th edition. It was followed in 1849 by his 'Prince Rupert and the Cavaliers,' a hrilliant history and vindication of the gallant prince, who so chivalrously distinguished himself in the civil war under Charles I. He next published 'Reginald Hastings,' a romance referring to and illustrative of the same period. Shortly afterwards he edited the 'Memoirs of Horace Walpole and his Contemporaries.' His last work, which was published after his death, is entitled 'Darien, or the Merchant Prince; ' it is a tale founded on the colony established about the middle of the 17th century hy a Scottish adventurer named Paterson, on that portion of the northern coast of Sonth America which ahnts on the Isthmus of Panama, and is known by the appellation of Darien. Mr. Eliot Warhurton married a daughter of the late E. Grove, Esq., of Shenstone Park, Staffordshire, and niece of Sir E. Cradock Hartopp, Bart., by whom he left issue, two sons. He was lost in the ill-fated ship Amazon, which was burnt off the Land's End, January 4, 1852. WARD. ROBERT PLUMER. was the sixth son of Mr.

WARD, ROBERT PLUMER, was the sixth son of Mr. John Ward, a Spanish merchant resident at Gibraltar, who had married a Miss Raphael, a Spanish Jewess; and was born on the 19th of March, 1765. He was educated at a small school at Walthamstow and at Christchurch, Oxford, under Dr. Cyril Jackson. He was called to the bar at the Inner Temple in 1790. Having gone the Northern Circuit without much success, he secured employment in cases before the Privy Council. In 1805 he was appointed hy Mr. Pitt one of the Welsh judges, hut soon afterwards retired from the legal profession in order to undertake the more congenial duties of under-secretary of State for Foreign Affairs. From 1807 till 1811 he was a Lord of the Admiralty nnder the late Lord Mulgrave and the Right Hon. Charles Yorke; he served the office of Clerk of the Ordnance from the latter date till 1823, when he was appointed one of the anditors of the Civil List—a post which has since been abolished. He served as high sheriff for the county of Herts in 1832, and for many years held a seat in parliament, which he entered in 1802 as member for the borough of Cockermonth, and subsequently for the since disfranchised constituency of Haalemere. Amongst all his political and official duties, Mr. Ward found time and leisure for the composition of several works of history and of fiction. Of the former, the best known is his 'History of the Law of Nations in Enrope from the time of the Greeks and Romans to the age of Grotins, 'Which was published in 1795, and was praised for its research, its breadth of view, and soundness of principle. Of his novels, 'Tremaine' and 'De Vere' are those which have attained the widest circulation. The former was published anonymonsly in 1825, and the latter in 1827. His other works are—' An Inquiry into the Conduct of European Wars,' 1803, a pamphlet which first enlisted on his side the patronage and favour of Pitt ; 'Illustrations of Human Life,' 1837; 'Pictures of the World,' 1838; an 'Historical Essay on the Revolution of 1688,' 2

From the middle of 1809 till late in life Mr. Ward kept a political diary, which has since been published down to the year 1820. It is valuable as an historical document, and as throwing some light on the state of things under the Percival and Liverpool administrations. Mixing largely with the world of politicians, and being equally skilful in gathering and prompt in recording the gossip of the day, Mr. Ward was able to collect many really cnrious public facts relating to Canning, Castlereagh, the much-debated question of the Regency, and the proceedings against Queen Caroline, which are not to be found in any other publication. The later portion of the 'Diary' is at present withheld from publication, owing to the warmth of its political partisanship and the severity of its comments on living statesmen. The 'Diary' will be found in the 'Memoirs of the Political and Literary Life of Robert Plumer Ward, Esq.,' published in 1850 by his friend and relative the Hon. Edmund Phipps, 2 vols. 8vo.

Mr. Ward was thrice married: first, in 1796, to a daughter of C. J. Maling, Esq., by the Dowager Countess of Mulgrave; secondly, in 1828, to Jane, daughter of the Hon. and Rev. George Hamilton, son of the seventh Earl of Ahercorn (by his countess Anne, daughter of Colonel John Plnmer, M.P. for Herts in the 17th century), and in consequence assumed the additional name and arms of Plnmer; his third wife was a Mrs. Okeover, a daughter of the late General Sir George Anson, G.C.B. He had the misfortune to see nearly all his children carried off hy consumption, with the exception of his only son hy his first wife, now Sir Henry George Ward, governor of Ceylon. He died at Okeover Hall, on the 13th of Anzust. 1846.

governor of Ceylon. He died at Okeover Hail, on the four of August, 1846. WARDLAW, RALPH, D.D., was born at Dalkeith, in the county of Mid-Lothian, Scotland, on the 22nd of De-cember, 1779. His father, William Wardlaw, was in business as a merchant, his mother, Anne Fisher, was daughter of James Fisher, and granddaughter of Ebenezer Erskine, two of the founders of the Scotch Secession Church. Ralph received his early education at the public schools of Glasgow, to which city his parents removed shortly after his birth. He entered the University of Glasgow in October, 1791, and at the close of the first session, before he was thirteen years of age, carried off the Mnirhead prize in the Humanity class. He was distinguished as a diligent and careful student, and gained several other prizes in his uni-versity course. He was at first inclined to adopt the medical profession, but finally decided in favour of the Christian ministry. With this view he attended from 1795 till 1800 ministry. With this view he attended from 1/50 the four the divinity hall of the Secession Church, then conducted at Selkirk by the Rev. George Lawson. Mr. Wardlaw decided to join the Scottish Independent denomination, which was then being organised by Messrs. Haldane, Aik-man, and Ewing, and from the first he took a respectable, and war scope a leading position among the ministers of that and very soon a leading position among the ministers of that hody. A huilding having been erected by a number of his friends in Glasgow, with a view of obtaining him as their minister, a church was formed, and Mr. Wardlaw commenced his services on February 16, 1803. This position he mainhis services on February 16, 1803. This position he main-tained with much credit to himself, and usefulness to the Independent hody and to the dissenting community at large, till his death, a period of more than fifty years. On Angust 23rd 1803, he married his cousin, Miss Jane Smith, daughter of the Rev. Mr. Smith, of Dunfermline, by whom he had a family of eleven children. In 1811 Mr. Wardlaw was elected Professor of Systematic Theology in the Theo-logical Academy of the Independent hody, which was then logical Academy of the Independent body, which was then established in Glasgow. In 1818 he received the Diploma of D.D. from Yale College, Connecticut, and in December of that year his congregation removed to a large and hand-some chapel in West George-street, the erection of which had been rendered necessary hy the increasing attendance on his ministry. In 1848, Dr. Wardlaw's health being somewhat impaired, the Rev. S. T. Porter was chosen as copastor, a connection which existed for abont two years, when differences arose in consequence of charges made or supdifferences arose in consequence of charges made or sup-ported hy Mr. Porter against Dr. Wardlaw, the result of which was, the separation of Mr. Porter and a portion of the members from West George-street church, and the formation of a new church under Mr. Porter's pastoral charge. In this case, the deacons and the great hody of the congregation address to De Wardlaw and a constant of the congregation of the the set of the set of the congregation of the set this case, the deacons and the great hody of the congregation adhered to Dr. Wardlaw, and a crowded meeting was held in the City Hall to express sympathy for him, and to present to him a piece of plate as a testimonial. In February 1853, the completion of the fiftieth year of his ministry was cele-brated hy special services and a public meeting, in connec-tion with which a large sum of money was collected, and expended in erecting 'The Wardlaw Juhilee School and Mission House,' at Dovehill, a destitute part of the city. He died on December 17th, 1853, within a few days of com-pleting his seventy-fourth year

pleting his seventy-fourth year. Dr. Wardlaw took an active part in various public questions, and engaged in several controversies, chiefly theological, which gave rise to some of his most elaborate publications. He was frequently invited to London to preach anniversary sermons, and speak at public meetings of the great religious societies. On several occasions he declined invitations to accept professorships in the Independent Theological Academies in England. In April 1833, he delivered in London eight lectnres in defence of Congregationalism, forming the first series of an annual course called 'The Congregational

Lecture.' In April 1839, at the request of the Protestant Dissenting Deputies, he delivered eight lectures in Freemasons' Hall, London, in answer to the Lectures on Church Establishmeots, which had been delivered in London the previous year hy Dr. Chalmers. As a preacher, Dr. Wawd-law was mnch esteemed by members of all denominations. His disconress, which were very carefully prepared, were generally written out, and read with a clear and silvery voice, and a well which improve all the following like and a calm but impressive elocution. The following list and a calm but impessive election. The informing ist contains the titles of his principal productions: many single sermons, iocluding several funeral discourses for dis-tinguished ministers, and other friends, were likewise pub-lished by him. In 1803 he edited a Hymn Book for the Congregationalists in Scotland, containing several hymns of his own composition. In 1807 he published ' Three Lectures bis own composition. In 1807 he published 'Three Lectures on Romans IV., v. 9-25,' on the question of infant haptism; in 1810, 'Essay on Mr. Joseph Lancaster's Improvements in Education;' in 1814, in one volnme, 8vo, 'Discourses on the Socinian Controversy,' in answer to Mr. Yates, the Unitarian minister in Glasgow; in 1816, in 8vo, 'Unitarianism in-capable of Vindication,' in reply to Mr. Yates's 'Vindication of Unitarianism;' in 1817, 'Essay on Benevolent Associa-tions for the Poor;' in 1821, in 2 vols. 8vo, 'Expository Lectures on the Book of Ecclesiastes; in 1825, 'A Disserta-tion oo the Scriptnral Authority, Nature, and Uses of Christian Baptism;' 'The Divine Dissuasive to the Young against the Enticements of Sinuers;' 'Man Responsible for his Belief,' in answer to Lord Brongham's inaugural dis-course; in 1829, 'Introductory Essay to Doddridge's Prac-tical Discourses on Regeneration;' a volume of Sermons; in 1830, 'Two Essays: I. On the Assurance of Faith; II. On the Extent of the Atonement and Universal Pardon;' In 1830, 'Two Essays: 1. On the Assurance of raith; 11. On the Extent of the Atonement and Universal Pardon;' in 1832, 'Discourses on the Sahbath;' (Civit Establishments of Christianity tried by the Word of God; io 1833, 'Chris-tian Ethics; or Moral Philosophy on the Principles of Divine Revelation;' in 1835, 'Two Lectnres on the Voluntary Church Question;' in 1836, 'Friendly Letters to the Society of Friends; in 1839, 'National Church Establishments con-sidered.' heing the lectures delivered in London in reply to of Friends; in 1833, 'National Church Establishment's con-sidered; ' being the lectures delivered in London in reply to Dr. Chalmers; 'Sketch of the Life and Character of the Rev. Dr. McAll of Mauchester,' prefixed to Dr. McAll's Sermona, edited hy Dr. Wardlaw; in 1841, 'Letters to the Rev. Hugh M'Neile, M.A., on some portion of his Lectures on the Church of England; ' in 1842, 'Lectures on Female Prosti-Unurch of England; ' in 1842, ' Lectures on Female Prosti-tation; in 1845, 'Memoir of the Rev. John Reid,' Missionary at Bellary in the East Indies, and Dr. Wardlaw's son-in-law; 'The Life of Joseph and the Last Days of Jacob: a book for Youth and for Age; ' Strictures on Dr. Halley's Congregational Lecture on the Sacraments,' in reference to Infant Baniam & Science (Concentional Infant Infant Baptism, &c.; in 1848, 'Congregational Indepen-lency, in contradistinction to Episcopacy and Presbyteri-unism, the Church Polity of the New Testament;' in 1852, his last work) a 'Treatise ou Miracles.' Dr. Wardlaw was ikewise a contributor to varions religious periodicals. Of Dr. Wardlaw's sons, one is a missionary in India, another a nerchant in Glasgow.

(W. L. Alexander, D.D., Memoirs of the Life and Writings of Ralph Wardlaw, D.D.) WARNEFORD, REV. SAMUEL WILSON, was the son

f the Rev. Francis Warneford, vicar of St. Martin's York, f an old and wealthy North Wiltshire family, and he was orn at Sevenhampton, near Highworth, in Wiltshire, in 758. At the usual age he was sent to University College,)xford. Ill-health prevented his attaining any academical ononrs, hat he graduated M.A. 1786, and B.C.L. in 1790. n 1796 he married a danghter of Loveden Lovedeo, Esq., rith whom he acquired a considerable fortnne; hut a few ears left him a widower without issue. In 1809 he was resented by his college to the rectory of Lydyard Milicent, Vilts, valued at 500/. per annum; in 1810 he was presented > the rectory of Bourtoo-on-the-Hill, in Gloucestershire, alued at 700% per annom; and in the same year he took he degree of D.C.L. He lived at Bourton very plaioly and ic derately, and from an early period devoted a great part of is property to the promoting of large establishments bene-cial to the public, for which purpose he carefully abstained om the common practice of bestowing trifling eleemosynary ms, refnsing, it is said, assistance even to the poorer

embers of his own family. But there was no ostentation his priocely gifts; many indeed were anonymous. He unded schools and almahouses in his own parish. He was contributor to schools, colleges, and hospitals throughout skingdom. On the Clergy Orphan School, at various

times, he bestowed 13,000*l*.; and he contributed large sums for church pnrposes, particularly in his own conn'y of Oloucester, and in Nova Scotia. He founded an hospital at Learnington, which bears his name; and one for lunatics on Headington Hill, near Oxford. To King's College in London he presented anonymously several donations of 500/. each; but to Qneeu's College, Birningham, the total amount of his contributions was upwards of 25,000/. This insti-tution was commenced by Mr. Sands Cox as a school of medicine, and Dr. Warneford liberally afforded pecnniary assistance, thereby enabling him to expand the school into a college, which was ultimately patronised hy royalty. When it was found desirable to add other departments of education, Dr. Warneford was again the chief contributor; and desirous that religious instruction should be afforded, he founded the college chapel, and furnished the means for ensuring permanent religions teaching. In 1844, in recognition of his wide-spread beneficence, the bishop of Gluucester conferred on him an honorary canonry in Gloucester Cathedral; and in 1849 a statoe of him was erected in the Warneford Lunatic Asylum at Oxford, the expense being defrayed hy public subscription. He died at Bourton on Jannary 11, 1855, eujoying good heslth till within a few days of his death. He bequeathed 2000. to the Christian Knowledge Society, and SWU to the Society for the Bourgesting of the Gampi and 20001. to the Society for the Propagation of the Gospel,

and 2000. to the Society for the Propagation of the Gospei, in addition to previous gifts. WART-CRESS. [SENBIERA, S. 1.] WARWICKITE. [MINERALOOY, S. 1.] WASHINGTON, a Territory of the United States of North America, lies between 45° 25' and 49° N. lat., 110° 30' and 124° W. long. It is bounded E. by the Rocky Mountains, which separate it from the Territory of Nebraska; N by the parallel of 40° N lat. which separate it from Mountains, which separate it from the Territory of Nebraska; N. by the parallel of 49° N. lat., which separates it from British North America; W. by the Pacific Ocean; and S. by the Territory of Oregon. The area is 123,022 square miles. The population in 1857 was estimated at 10,000. At the Cenans of 1850 Washington formed a part of the Territory of Oregon, which contained 13,294 inhabitants. The constry separated from Oregon, in order to form the Territory of Washington, then contained 19000 inhabitants Washington, then contained less than 2000 inhabitants, exclusive of the native Indians, who probably number about 7000 or 8000.

In its general character Washington has a marked resemblance to OREGON. The surface is greatly hroken, it being traversed from south to north by three parallel raoges of monntains, the northern prolongation of the Oregon ranges, while the Rocky Mountaius, as in that Territory, form its eastern boundary. The coast from the mouth of the Colombia to the entrance of Gray's Harbour, or, as it was named hy Vanconver, Whidbey's Bay, a distance of 45 miles, is rocky and almost unbroken. The eutrance to Gray's Harbour is about $2\frac{1}{2}$ miles across, but the harbour itself opens to a width of 5 or 6 miles, and is 12 miles deep. It affords well-sheltered anchorage in some places, hut it is everywhere encroached on by sand-banks, and its mouth is obstructed hy a bar, which ouly admits the passage of vessels drawing nnder 10 feet of water. From Gray's Harbonr to Cape Flattery, or Cape Classet, a lofty promontory at the southern side of Juan de Fuca Strait, a distance of ahont 80 miles, the coast is high, rocky, and only hroken by two or three unimportant streams. The Strait of Juan de Fuca, or three unimportant streams. The Strait of Juan de Fuca, which forms the northern boundary of the coast of Wash-ington, is a vast arm of the sea, about 10 miles wide at its mouth and 100 miles deep. [VANCOUVER ISLAND, S. 2.] The sonthern coast consists of perpendicular saudy cliffs of moderate elevation, from which the land gradnally rises towards the craggy mountains of the interior. Aboot 70 miles from the mouth of the strait is a long low sandy point which forms a good anchoring-ground; and beyond this is a deep bay about 9 miles across, and 3 miles from its eastern deep bay about 9 miles across, and 3 miles from its eastern point is Protection Island, so named hy Vancouver from its position at the entrance to Port Discovery. Immediately beyond Port Discovery is Port Hudson, an equally safe and good though somewhat smaller harbonr: Vauconver and Wilkes nnite in describing these as among the very finest harbours on the western coast of North America. Beyond this harbour is a deep inlet named Admiralty Inlet, which soon divides into two arms-the smaller one named Hood's Canal, bearing to the south-west, and stretching far into the interior; while the main arm proceeds due south for about 40 miles, where its terminates in a hroad sound named Puget's Sound. Both these branches afford good anchorage; but Puget's Sound is broken by several inlets, and affords the



greatest possible security and ample space. Vancouver speaks of these harbours and the contiguous country in such terms as might suggest the suspicion that he had been carried away by the ardent feelings of a discoverer; but Mr. Wilkes, the commander of the U.S. Exploring Expedition, fully corroborates all that Vaucouver had asserted : he says, that "nothing can exceed the beanty of these waters and their safety : not a shoal exists within the straits of Juan de Fuca, Admiralty Inlet, Puget's Sound, or Hood's Canal, that can in any way interrupt their navigation by a 74-gun ship. venture nothing in saying there is no country in the world that possesses waters equal to these." It is around Puget's Sound that the commerce of the Territory is chiefly establishing Itself. Numerous settlements have been already formed along its shores. The tides rise 18 feet In Puget's Sound. The Sound is full of islands, and receives several small rivers.

Like Oregon, this Territory is naturally divided into three nearly parallel districts, determined by the course of the mountain ranges : a western, or coast section ; the middle section, lylug between the Cascade and the Blue Mountaius ; and the Rocky Mountains' region. The western section lies between the Cascade Mountains and the sea, and is much hroken in surface, being intersected by spus from the Cascade Mountains. The greater part of this section is covered with forests of lofty trees; pius of this section is 200 to 300 feet in height, and of corresponding girth, and some of the pines rise to a height of 200 feet without a branch. The most prevalent trees besides pines are firs, branch. The most prevalent trees besides pines are firs, oak, ash, spruce, cedars, arbor vitæ, &c., with a deuse under-growth of hazels, roses, &c. The hills are generally of basalt, and some, like Mount Olympus, near Juan de Fuca Stratt, are of considerable altitude. The soil is iu parts a light brown loam, in others a light vegetable mould with a sandy and gravelly snhsoil. Generally, it has considerable fertility. The river-hottoms afford good farming-land, the praries and the uplands excellent pasture-ground. The climate is mild and salubrious, though somewhat moist; the winters are short, and snow seldom lies long on the ground. Game abounds. Game abounds.

The Cascade Monntains continue, as in Oregon, in a generally northern direction, and about 150 miles from the coast. Their highest cones rise to an altitude of up-wards of 13,000 feet, and they form a harrier of very difficult proven between the motion and middle oction difficult passage hetween the western and middle sections of the territory. The country between the Cascade and Blue Ranges is wider than the corresponding diatrict in Oregon. Between the Snake and the Flathead or Clarke rivers is a plain, or rather a rolling prairie, which extends nearly 200 miles in length and 100 miles across in its widest part. The soil is arenaceous, and the country little fitted for tillage; hut the plain is covered with a good grass, and can afford pasturage for immense flocks and herds. The river-bottoms have an alluvial soil of various quality, but generally productive. The hills are comparatively bare of wood, and infertile. The climate of this middle section is cooler, drier, and more saluhrious than in the western section ; that the varieties of temperature are much greater. No dew falls here. The Blue Monntains are considerably hroken and interrupted, but generally rnn north and south. The country east of them to the Rocky Mountains is interrupted throughout by offsets from the Rocky range, and trausverse ranges connecting the main chains. Nothing can well exceed the wild magnificence of much of this country, with its vast and snow-clad mountainous tracts, deep valleys, tremendous gorges, lofty cataracts, and rushing torrents. It is of course little suited for agricultural operations, hut the bases of the hills are generally covered with timber, and shout the lakes, from which flow the head streams of the Columbia, the Spokane, and the Flathead rivers, are spots of remarkable fertility as well as of surpassing beauty. But all this district is left to the native Indians, who are a warlike and implacable race. The chief dependence of these Indian tribes is on hunting, and they barter the furs to the aervants of the Hudson's Bay Company for tobacco and articles of European manufacture; but the fur-bearing auimals are rapidly decreasing in number. The Rocky Mountains are described elsewhere. [Rocky Mountains; NEBRASKA, S.2.] There are two or three practicable passes in this range along the territory of Washington, hut they are much more difficult than the Great South Pass.

The principal river is the Columbia, which helongs equally to Washington and Oregon; it is described under Columbia

Its northern hranches rise in the Rocky Mountains RIVER. within the Hudsou's Bay Territories, and unite in Washington; the united stream traversing the Territory in a g-nerally southern direction, and receiving numerous tributaries. It southern direction, and receiving infimerous tributaries. It forms the Columbia by the junction of the Saphin or Lewis River. The principal tributaries of the northern branch of the Columbia are the Kootanie or Flst Bow, the Flathead or Clarke, and the Spokane rivers: they are all very rapid streams, hut navigable by boats for some distance. The chief river north of the Columhia is the Chekalis, which lises in the Cascade Mountains, and pursues a very tortuous course to its outfall in Gray's Harbour. Its course is very rapid, and it is only navigable hy canoes; it receives several small streams from the high grounds about Hood's Canal and Pnget's Sound. The Nisqually and Tenalquit, or Shute's rivers, fall into Puget's Sound ; they are both navigable for some distance, hut will probably prove of greater value for their mechanical power. In the interior are numerous lakes, the larger being chiefly expansious of the uorthern branches of the Columbia, the Spokaue, and the Clarke rivers.

At present the rearing of horses aud cattle has attracted most attention from the settlers, hut agriculture is rapidly extendattention from the settlers, but agriculture is rapidly extend-ing. The productions are similar to those of OREGON [S.2]. Wheat is the chief grain crop; maize has not been much grown hitherto. The forests will for many years supply an unlimited quantity of fine timber. Coal is found in the neighbourhood of Puget's Sound, and near the Chekalis and Monticello rivers. Iron and other metals have been found; but mining contributions are the or hitle bedded. hut mining operations have as yet been little heeded. A few manufactories have sprung up. The fisheries will pro-bably hecome an important part of the industry of Washington. All the rivers abound in fish; salmon being especially abundant. Fish also abound on the coasts. Whales fre-quent the coasts and the mouth of Juan de Fuca Strait. Shell-fish are very abundant. The commerce of Washing-tou is yet in its infaucy, but it is steadily increasing. Nearly all the commerce centres in the district of Puget's Sound.

Washingtou has as yet no town of many inhahitants. The political capital, principal commercial town, and port of entry is Olympia, on the right bank of the Tenalquit or Shute's River at its entrance into Puget's Sound. This Shute's River, at its entrance into Puget's Sound. town boasts of its hotel, stores, saw- and grist-mills—the first in the Territory—newspaper, &c.; and contains 600 inha-hitants. The other more important places are : Columbis City, on the right bank of the Columbia, below Fort Vancouver; Monticello, the capital of Lewis county, and the place where the convention was held which led to the sepa-ration of Washington from Oregon; Nisqually, on the est side of Puget's Sound, the property chiefly of the Puget's Sound Agricultural Company, whose farms supply provisions to the sorvants of the Hudson's Bay Company west of the Rocky Monntains ; and Pacific City, on the right bank of

the Columbia at its entrance into the result. appears likely to become a place of some trade. Washington was separated from Oregon, and received a territorial constitution, by Act of Congress, March 2, 1853. By this Act the right of voting is vested in every free white the at mars ald then resident in the territory. The Legislative Assembly consists of a conncil of 9 members, chosen for three years, hut one-third to vacate their seats each year; and a Honse of Representatives of 18 members, elected annually. The governor is appointed by the presi-dent and senate for four years. All laws passed by the legislature must be snhmitted for confirmation to Congress. No law can he passed interfering with the primary disposal of the soil; or taxing the property of non-residents higher than that of residents. Sections 16 and 36 in every township are to be reserved for schools.

(Vancouver; Wilkes; Lewis and Clarke; Fremont, &c.; Gazetteers of United States; United States Census; Ameri-

can Almanac, &c.) WATER-CROWFOOT. [RANUNCULUS, S. 1.]

WATER-FLY. [GYRINDE, S. 2.] WATER-MELON. [CUOUMIS] WATER-MILFOIL. [MYRIOPHYLLUM, S. 1.] WATER-PEPPER. [ELATINAGE, S. 1.]

WATER-RAT. [MURINA.]

WATERSHIELDS. [HYDROMES.] WATERSHIELDS. [HYDROPELTIDE, S. 2.] WATT, JAMES, the eldest son of the celebrated James Watt, was born on 5th of February, 1769, and died, unmar-ried, at his seat, Aston Hall, in Warwleckshirs, near Bir-mingham, on the 2nd of June 184S.

Mr. Watt had early directed his son's attention to matural

hilosophy and chemistry, and he had also applied himself o the practical study of mineralogy. It is scarcely known, nd has not been recorded in any previous biographical work, hat he was for a short time, when in his twentieth year only, ne of the secretaries of the Literary and Philosophical iociety of Manchester, then just founded, one of the earliest, nd perhaps will the most distinguished of the provincial nd perhaps will the most distinguished of the provincial cientific associations. To the 'Memoirs' of this society be communicated two papers in 1789, one on the mine (at Anglezark, near Chorley, in Lancashire) "in which the sërated carbonate of] barytes is found," and the other "on the effects woduced by different combinations of the Terra Ponderosa barytes] given to animals." Though he was not, as has been aid, the actual discoverer of the carbonate of barytes at Anglezark he was the first to describe, in the process here Anglezark, he was the first to describe, in the paper here illnded to, the circnmstances under which it occurred, and to make known the fact that the specimens examined and the supplies of the mineral from which was prepared the muriate, which had been recently introduced into medical ase by Mr. Adair Crawford, F.R.S., had been obtained from that locality. His also were some of the earliest expe-riments on the poisonous effects of the combinations of

barytes. A remarkable episode now occurred in the life of the young philosopher-for such, at this period, we may call him. Mr. Watt had directed his son's attention to the study him. of science on the Continent; and -accompanied, as it would appear, by his friend Thomas Cooper, one of the vice-pre-sidents of the Manchester Society, and who afterwards became professor of chemistry in Columbia College, in Ame-rica-be proceeded to Paris. But here, carried away by the entbusiasm then prevalent in what was termed the cause of entousiasm then prevalent in what was termed the cause of liberty, he sympathised with the Girondists and Jacobins, and even took some open and avowed part in their earlier thmultuoux agitations, in company with Cooper, and subse-quently with Wordsworth the poet also. Southey has re-corded, from the information of James Watt himself, that so highly with Frank at the Frank lander; that he Robespierre. A more public exhibition of zeal in the cause he had espoused, in which Cooper also took part, was after-wards denounced by Burke in the House of Commons. The licence and excesses of the revolutionary parties however opened the eyes of the young enthusiast to the real nature of the principles he was supporting, and he then endeavoured to mitigate as far as possible the violence which be foresaw he must in future deplore. This became eventually the cause of his quitting Paris and abandoning his French associates and their objects ; for Robespierre, at the olub of the Jacobins, insinuating that Cooper and his compatriot w emissaries of Piit, the British prime minister, James W indignantly silenced his formidable antagonist from tribune in a brief but impassioned harangue, delivered excellent French, carrying with him the feelings of the res the andience. On returning home he learned that his life v no longer safe for a day, instantly left Paris, succeeded w difficulty in making his way to the south, and did not r nntil he arrived in Italy.

Not long afterwards he returned to England, and in 17 as already intimated, began to be actively engaged as partner in the mansgement and direction of the stea engine manufactory at Soho, which necessarily withdr him from political and also from soientific pursuits, strio so called, and what he effected in the latter has alm escaped notice. Mr. James Watt took a part in the progress of stea

navigation, especially as regarded the requisite adaptation in the construction of the engines, not unworthy of name and of the reputation of the firm of which he beca the leading partner. Mr. Henry Bell of Glasgow, who h in 1811 taken the enterprising step of himself trying, in Sc land, at his own risk and under his sole direction, an expe ment similar to that which, in the hands of Fulton (wb he bad aided), had succeeded so well in America, bu several steam-vessels propelled by engines of his own co struction. Among these was the Caledonia, of 102 tons a 32-horse power, which was launched in 1815, but fr defects in her engines had been little used. In April 18 she was purchased by Mr. James Watt, who had her n chinery taken out and replaced by two new engines of Sc mannfacture, of 14-horse power each. In Ootober he wover in ber to Holland, and ascended the Rhine as far Coblenz; having thus been the first to leave the Brit

shores and cross the Channel by so novel and, as it was then esteemed, so hazardous a mode of transit. On her home-ward voyage she entered the Scheldt and visited Autwerp, and was then laid np for part of the winter in the harbour of Rotterdam for repairs and alterations. "After her return to the Thames in the spring of 1818," it is stated by Mr. Mnirhead, to whose Memoir we are indebted for these particulars of the history of steam-navigation in this country, "Mr. James Watt made no fewer than thirty-one series of experiments with her on the river (the whole number of those experiments amounting to 250), which resulted in the adop-tion of many most material improvements in the construction and adaptation of marine engines, and in an immense though gradual extension of that branch of the manufacture at Soho. The marine engines manufactured there down to the year 1854, "were in number 319, of 17,438 nominal, or 52,314 real horse-power."

Some further particulars of Mr. James Watt may be gleaned from the two later publications of Mr. Muirhead. He wrote, in 1823, the Memoir of his father in Macvey He wrote, in 1823, the Memoir of his father in Macvey Napier's Supplement to the 'Encyclopædia Britannica' (subsequently transferred, in substance, to the seventh edi-tion of that work); and in 1846 he addressed a letter to Mr. Muirhead on his father's claims as to the composition of water; which is prefixed to the 'Correspondence' of the latter on that subject. The publication of his father's specifications of patents and documents relating to them was originally designed and, to a considerable extent, pre-pared by him; but, from the infirmities of age, confided prior to his decease to Mr. Mnirhead, by whom it has been accomplished in the work already cited and described. WAX PALM. [CEBOXYLON ANDICOLA.]

WAX PALM. [CREOXYLON ANDICOLA.] WAX WING. [BOMBYCILLA.] WEALDEN FORMATION. The Wealden beds comprise a series of layers of clay, sand, and shale, with subordinate beds of limestone, grit, and sandstone, which are more or less regularly distributed, and contain remains of fresh-water Mollusca, as species of Cyrena, Unio, Paludina, &c. Fishes, Sauria, and Plants, are also found in these deposits, with a few marine Mollusca. The following are the characters of the subordinate groups of the formation :--

1. WEALD CLAY .- Average thickness 140 to 200 feet.

ĥ	At the age of the						
ļ		(Paludina, Cypris Val.					
		densis, Cyrena, do., the					
	ate beds of limestone	bones of reptiles rarely; scales and hones of fishes.	forming the vale be- tween the Downs and Format Ridge.				
	2. HASTINOS BANDS Average thickness 400 to 500 feet.						
	a. Horsted Sand.						

vere	Gray, white, ferra-		Little Horsted, Uck- field, Framfield, Baz-
vatt the	coloured sand, and	Traces of carbonised plants.	bill, Chailey, Fletch-
in	frishie aandstone, with abundance of small	plante.	lng, Eridg- Park,
stof	portions of lignite.		Tunbridge Wells, ac.
Was	b. 8	Strata of Tilgate Fore	est
with	Sand and friable	1	
rest	sendstone, of various		
rear	shades of green, yellow, and ferruginous, sur-		
794,	face oftentimes fur-	Farns, and stems of	
	rowed. Tilgate stone, very	vegetahles, hones of	Loxwood, Horsham,
5 8	fine, compact, blulsh or	Saurian animals, hirds, turdes, fishes, dc.;	Tligate Forest, St. Leo- nard's Forest; Chal-
am- rew	greeuisb gray grit, in	shells of the genurs	ley, Ore near Baitle,
otly	face oftentimes covered	Unio, Cyclas, Oyrena,	Hastings, &c., Rys,
nost	with mammiliary con-	Paludina, dec. Liguite wood.	Winchelses.
1084	cretions; the lower beds frequently con-		
am-	glomeritic, and con-		
ions	taining large quarta		
his	Clay or mari; of a f	Bones, and shells but	
ame	bluish gray colour;	rarely.	Tunbridge Wells.
had	alternating with sand,	Feins; and atoms of	a dentinga stata.
cot-		vegetables.	
eri-	1	c, Worth-Sandstone,	
	White and yellow	Ferne and Arundina-	
bom			
oom uilt		ceous plants. Lignite, &o.	-St. Clement's Caves. Hastings. do.
uilt	sand. (άο.	Haslings, do.
oom uilt con- and	sand. (ceous piants. Lignite, 40. I. ASUBURNHAM BEDS	Haslings, do.
uilt con-	sand. (A series of highly (άο.	Lower part of Hast-
uilt con- and	sand. A series of highly ferrugin.us sands, al- ternating with olay and	άο.	Haslings, do. Lower part of Hast- ings Cliffs; Bear Buz-
and rom	sand. A series of highly ferrugio-us sands, al- ternatiug with olay and shate, containing iron-	40. ASBBURNHAM BEDS	Lower part of Hast-
and rom 817	sand. A series of highly ferrugio-us sands, al- ternating with olay and shale, containing iron- atone and liguits.	40. J. ASNBURNHAM BEDS Ferns, Lignite, de.	Haalings, do. Lower part of Hast- inga Cliff; mear Buz- ted; West Hotbly; Crawley, dc.
and rom 817 ma-	sand. A series of highly ferrugin-us sands, al- tornating with olay and shale, containing iron- atone and liguits. Shelly ilmestore, al- ternating with sand-	 do. ASUBURNHAM BEDS Ferns, Lignits, do. Cyprig. Shells of the genera 	Lower part of Hast- inga Cliffs; near Buz- ted; West Hothly; Crastey.dc. Archer's Wood, near Bathe; B-ightling.
and rom 817 ma-	sand. A series of highly ferrugin-us sands, al- ternating with olsy and shale, containing iron- atone and liguits. Shelly ilmestore, al- ternating with sand- stone, shale, and wart;	40. ASHBURNHAM BEDS Farms, Lignits, dec. <i>Cypris.</i> Shells of the genera Cycles and Cyrces; 11g-	Lower part of Hast- inga Cill'; near Buz- ted; West Hothiy; Crawley, dc. Archer's Wood, near Bathe; Beighting, Pouncefed, Burwash,
and rom 817 ma- jobo vent r as	sand. A series of higbly ferrugio-us sands, al- ternating with olay and shale, containing iron- atone and liguits. Shely limestone, al- ternating with sand- stone, shale, and mari; sind concretional masses	 do. ASUBURNHAM BEDS Ferns, Lignits, do. Cyprig. Shells of the genera 	Lower part of Hast- inga Cilf'; Bear Buz- ted; West Hotkiy; Crawley, dc. Archer's Wood, near Barile; Bightling, Pouncford, Buwash, Hurst Green, Eason's Green.
and rom 817 ma- jobo vent	sand. A series of higbly ferrugio-us sands, al- ternating with olay and shale, containing iron- atone and liguits. Shely limestone, al- ternating with sand- stone, shale, and mari; sind concretional masses	do. ASHBURNHAM BEDS Ferns, Lignite, do. <i>Cypris.</i> Shells of the genera <i>Cyclas</i> and <i>Cyrens</i> ; 118- nuc catbonised vege-	Lower part of Hast- inga Cliff; pear Buz- ted; West Hotuly; Crawley, &c. Archer's Wood, near Battle; Bightling, Pounceford, Burwash, Hurst Green, Eager's
and rom 817 ma- jobo vent r as	sand. A series of higbly ferrugio-us sands, al- ternating with olay and shale, containing iron- atone and liguits. Shely limestone, al- ternating with sand- stone, shale, and mari; sind concretional masses	do. ASHBURNHAM BEDS Ferns, Lignits, de. <i>Cyprig.</i> Shells of the genera <i>Cycles</i> and <i>Ogreens</i> ; lig- nice carbonised vege- tables.	Lower part of Hast- inga Cliff; pear Buz- ted; West Hotuly; Crawley, &c. Archer's Wood, near Battle; Brightling, Pounceford, Burwash, Hurst Green, Eason's Green. 5 B 2
and rom 817 ma- jobo vent r as	sand. A series of higbly ferrugio-us sands, al- ternating with olay and shale, containing iron- atone and liguits. Shely limestone, al- ternating with sand- stone, shale, and mari; sind concretional masses	do. ASHBURNHAM BEDS Ferns, Lignits, de. <i>Cyprig.</i> Shells of the genera <i>Cycles</i> and <i>Ogreens</i> ; lig- nice carbonised vege- tables.	Lower part of Hast- inga Cilf'; Bear Buz- ted; West Hotkiy; Crawley, dc. Archer's Wood, near Barile; Bightling, Pouncford, Buwash, Hurst Green, Eason's Green.

The Dover Railway traverses the beds of the Wealden between Red Hill and the hranch-line to Tunbridge Wells, exposing the Weald Clay and Upper Hastings Sands. The lossils of this group are as follows :-

Manı.

S. Phillipsi, Mant. S. Sillimani, Mant.

Planta. Carpolithes Mantelli.

Clathraria Lyelli, Mant. Endogenites erosa, Mant. Equisetites Lyelli, Mant. Lonchopteris Huttoni, Presí.

> Insector. Termes grandævus, Brod. Æshna perampla, Brod.

Carabus elongatus, Brod. Cerylun striatum, Brod. Acheta Sedgwickii, Brod. Blatta Stricklundi, Brod. Cixius maculatus. Brod. Ricania fulgens, Brod. Asiraca Egertoni, Brod. Aphis Valdensis, Brod. Cicada punctata, Brod. Delphax pulcher, Brod.

Cypris, 5 species.

Conchifera Dimyaria.

Crustacea.

Corbula alata, Sow. Cyclas, 7 species. Mytilus Lyelli, Sow.

Prammobia Tellinoides, Sow. Unio, 10 species.

Neritina Fittoni, Sow.

Potamidum carbonarium.

Platemys Mantelli, Owen.

Streptospondylusmajor, Owen.

Poikilopleuron

Trestosternon

Owen.

Desl.

Bucklandi.

punctatum,

Paludina, 4 species.

Lonchopteris Mantelli, Brong. Pterophyllum Brongniarti,

Sphenopteris Mantelli, Brong.

Simulium humidum, Brod. Platyura Fittoni, Brod.

Tanypus dubius, Brod.

Sciophila defossa, Brod.

Culex (?) fossilis, Brod. Chironomus extinctus, Brod.

Rhiphus priscus, Brod.

Macrocerca rustica. Brod.

Monomyaria.

Gryphan bulla, Sow. Ostrea distorta, Sow.

Gasteropoda.

Actaon Popii, Sow. Bulla Mantelliana, Sow. Melanopsis, 2 species.

Acrodus Hirudo, Ag. Hybodus, 6 species.

Pisces. * Placoides.

Sphenonchus, 2 species.

** Ganoides.

Ophiopsis penicillatus, Ag. Gyrodus, 2 species. Tetragonolepis mastodontus, Ag. Lepidotus. 3 species. Pycnodus Mantelli, Ag. Pholidophorus ornatus, Ag.

Reptilia. Cetiosaurus, 2 species.

Chelon a, 2 species. Goniopholis crassidens. Owen.

Hylzosaurus armatus. Mant. Suchosaurus cultridens, Owen. Iguanodon Mantelli, Meyer. Trionyx Bakevedli, Mant. Megalosaurus Mant. Bucklandi,

(Tennant, Stratigraphical List of British Fossils.)

WEAVER, THOMAS, F.R.S., an eminent geologist, was one of the band of scientific men, who, with the late Pro-fessor Jameson, the late Leopold von Buch, and Alexander Humboldt, learned the rudiments of mineralogy and geology under the tuition of Werner at Freiberg, where he commenced his studies in 1790. He was long a distinguished aud active member of the Geological Society of London, particularly in its earlier days; and was elected a Fellow of the Royal Society on the 9th of March 1826. From 1795 to 1798, and again in 1801, he was concerned, with the gentlemen menagain in 1601, he was concerned, with the gentlemen men-tioned helow, in the exploration, on account of the govern-ment, of the d-posits of gold which had heen discovered at Croughan Kinshella, in the county of Wicklow, in Ireland. An account of the discovery was given by John Lloyd, Esq., F.R.S., and a mineralogical account of the gold itself hy Abraham Mills, Esq., both referring to Mr. Weaver, were published in the 'Philosophical Transactions' for 1796. A particular bistory of the proceedings of himself and his cel particular history of the proceedings of himself and his col-leagnes, in reference to the gold workings, was given hy Mr. Weaver in his Memoir on the 'Geological Relation of the East of Ireland, inserted in the 'Transactions of the Geo-logical Society,' first series, vol. v. He afterwards comWEB

municated a paper on the Gold-workings to the ' Philosophical Magazine' for July 1835 (Series 3, vol. vii., p, 1), giving some extracts from the Memoir, with new matter. In the 'Philosophical Transactions' for 1825, is a paper by Mr. Weaver, On the Fossil Elk of Ireland, in which he infers that that animal lived and flonrished in the countries in which its remains are now found at a period of time which, in the history of the earth, may be considered as modern. In the bistory of the earth, may be considered as modern. In the Second Series of the 'Trans. Geol. Soc.,' vol. i., is an elaborate memoir hy him, entitled 'Geological Observations on Part of Gloucestershire and Somersetshire,' and in vol. v., another, 'On the Geological Relations of the South of Ireland.' He communicated other papers, all on geological subjects, to the 'Annals of Philosophy,' Old and New Series, and subse-quently to the 'Philosophical Msgazine,' in which (Series 3, vol. ix.) appears a paper on the 'Carboniferons Series of the United States of North America,' a portion of the results of the academic and which a portion of the results of the geological and mining researches in Mexico and the United States in which he was engaged from 1831 to 1834. He died at his residence in Stafford-place, Pimlico, London, on the 2nd of July 1855, having retired from the field of

science some years before. WEBSTER, DANIEL, was born Jannary 18, 1782, in the township of Salishury, New Hampshire, United States of America. His father, Ebenezer Webster, was descended from Thomas Webster, a Scotchman, who settled at Hampton, on the coast of New Hampshire, in 1636. Ebenezer Web-ster served as a common soldier against the French and Indians, hut rose to the rank of captain before the war terminated. He rec ived in 1763 the grant of an allotment of land in the township of Salisbury, on the upper course of the river Merrimac, and there in 1764 built his log-cabin, when there was no other white man's habitati n between it and the settlements at Montreal. He afterwards built a frame-house not tar from his log-cabin, on the Elms Farm, and there Duilel Webster was horn, and spent his childhood and much of his boyhood. His opportunities for early education were v-ry scanty, working on the farm in summer, and trudging two or three miles through the snow to school in winter. Iu 1796 he was sent to an acsdemy at Exeter, where he commenced his classical and literary studies. After remaining there a few months, which were well spent, he was placed by his father under the Rev. Samuel Wood, minister of the neighbouring town of Boscawen, with whom he remained from February till August 1797, when he entered Dartmonth College. He remained there four years, completing his college course in August, 1801. He then returned to Salisbury, and immediately commenced his law-studies in the office of a neighbouring attorney; but not long afterwards, in order to assist his elder brother, Ezekiel Webster, to obtain a college education, he took charge of a school at Fryeburg, in the State of Maine; and while this duty occupied him by day, he spent his evenings in copying deeds for the registrar of the In September 1802 he returned to the attorney's county.

office at Salixbury, and there remained eighteen months. In July 1804, Daniel Webster removed to Boston, and entered the office of Mr. Gore, an eminent lawyer, afterwards governor of Massachusetts, with whom he remained eight months, studying chiefly the commou law, and particularly special pleading. When about to commence practice he was offered the situation, which had become vacant, ot clerk in the Court of Common Pleas for the county of Hillsbor. ugh, New Hampshire, a situation to which a large salary was attached. By the advice of Mr. Gore, and in opposition to the wish of his father, who was a judge in the court, he rejected the offer. "Once a clerk," said Mr. Gore, "and always a clerk, with no prospect of obtaining a higher posi-tion." Immediately afterwards, in the spring of 1805, he was admitted to the practice of the law in the Court of Com-mon Pleas for Suffolk county, when, in order to be near his father, whose health was then infirm, he opened an office at Boscawen, not far from the paternal residence. His father died in 1806. In May 1807, he was admitted as an attorney and connsellor of the Superior Court of New Hampshire, and in September the same year, relinquishing his office to his brother Ezekiel, he removed to Portsmouth, which was the largest town of New Hampshire as well as the seat of foreign commerce. Ezekiel Webster continued in the suc-cessful practice of the law till 1829, when, while pleading a cause in the court at Concord, he suddenly fell down, and expired instantaneously.

Daniel Webster remained at Portsmonth nine years. His practice, mostly in the circuit courts, was very large, but by

no means lucrative. In 1808 he married his first wife, by whom he had two sons and two danghters, of whom only one son, Fletcher Webster, survived him. He is a naval officer of the port of Boston. In May 1813 Daniel Webster took his seat in congress as a representative of the Federal party of New Hampshire. Placed hy Mr. Clay, the speaker, on the committee of foreign affairs, he made his first speech in the hon-e of representatives, June 10, 1813, in moving a series of resolutions on the Berlin and Milan decrees. In a great fire which occurred at Portsmonth in December 1813, his honse, furniture, library, and mannscript collections, were all destroyed. In August 1814 he was again returned as a representative to congress. From March to December 1815 he was husily engaged in the practice of the law at Plymouth, whence, in Angust 1816, after the adjournment of congress, he removed to Bo-ton, where the canses for trial were of higher

importance and the practice was more lucrative. Mr. Webster retired from congress in 1817. He had purchased an estate of about 2000 acres at Marshfield, abont chased an estate of about 2000 acres at Marshneid, about thirty miles from Boston, and his time during the next six years was partly occupied with law husiness at Boston and partly with the cultivation of his estate. His favourite amnsements were angling in the streams and fishing in his yacht. At the end of 1822 he was again elected for Boston, as he was also in 1824 and 1826. In 1827 his first wife died. In January 1528 he took his seat in the senate of the United States, having heen elected hy the legislature of Massachu-setts. He was a candidate for the dignity of president in 1836, hut received only the twelve votes of Massachusetts. In the spring of 1839 he visited Europe for the first and only time in his life, and made a hasty tour through England, Sculland and France. When Gaueral Harrison became presi-dent in 1841 Mr. Wehster was appointed secretary of state. In 1842 he negotiated with Lord Ashburton the Oregon boundary, and the treaty which settled that question between Great Britain and the Unit d States was ratified Angust 20, 1842. In May 1843 he resigned his situation as minister, and retired to private life, but was »gain elected senator in 1845. He opposed the war with Mexico in 1846, as he had previonsly opposed the annexation of Texas. Iu 1848 he was again a candidate for the Presidency, hat was un-ucc-ss-fnl. On the death of General Taylor in July 1850, he was appointed secretary of state by Mr. Fillmore, and he con-tinued to perform the duties of that high office till his death, which occurred October 24, 1852, at his country residence, Marshfield

Daniel Webster, as a statesman, an orator, and a lawyer, was one of the greatest men that the United States of America have produced. As a statesman his principles were f unded on comprehensive views and a wide range of information, on comprehensive views and a wide range of information, legal, constitutional, and historical, hut during his later years he was suspected of shaping his course too generally with a view to the presidency. He was a decided Federalist. He expressed his heliof that if evenths main of the C expressed his helief that if ever the nnion of the States should be dissolved, the internal peace, the vigorons growth, the po-sperity of the States, and the welfare of their inhabitants, would be hlighted for ever; but that while the Union en inres, all else of trial and calamity which may befall the nation may be remedied or borne. He was undoubtedly the greatest American orator of his day. His power of fixing the attention and producing an overwhelming effect on a deliberative a sembly was unequalled. His style was generally argumentative and solid, never deficient of imagery where suitahle, hnt never flowery. Both as a parliamentary orator and a pleader his speeches were distingnished hy extraordinary clearness, compactness, and condensation of statement, sound logic, and, when he was excited, by intense earnesiness and wehemence. 'The Works of Daviel Webster,' 6 vols. 8vo, Buston, 1851, consist of his speeches in congress, at the bar, and

Buston, 1851, consist of his speeches in congress, at the bar, and a: public meetings, his diplomatic papers, a few letters, and a Biographical Memoir hy Edward Everett. WEIGHTS AND MEASURES. [STANDARD, S. 2.] WEISSITE. [MINERALOGY, S. 1.] WELLINGTON, DUKE OF. Arthur Wellesley was born, as commonly stated, on the 1st of May, 1769, at Dangan Castle, in the connty of Meath, Ireland; hnt in the registry of St. Peter's Church, Dublin, it is recorded that "Arthur, son of the Right Hononrable Earl and Counters of "Arthnr, son of the Right Hononrable Earl and Countess of Mornington," was there christened by "Isaac Maun, arch-deacon, on the 30th of April 1769." It is probable therefore that he was horn in March, at Mornington House, Dublin, the lown residence of his parents. After the battle of the lown residence of his parents. After the battle of Waterloo he kept his hirthday on the 18th of June, the

anniversary of that important victory. He was the third anniversary of that important victory. He was the third son of the first Earl of Mornington. [MORNINGTON, EAR. or.] The family name was originally Wesley, derived from Garret Wesley, of Daugan Castle, and so continued till 1797, when the name was altered to Wellesley by the first Marquis Wellesley. Arthur Wellesley was educated at Even College Whence he was there for due win the triting at Eton College, whence he was transferred to private tuition at Brighton, and afterwards to the military academy at Angers in France.

On the 7th of March 1787, the Hon. Arthnr Wellesley received his first commission as an ensign in the 73rd regiment of foot. He was gazetted under the name of Wesley, and the yonny officer is so designated in contemporary descriptions of his early services. In December 1787 he was promoted to the rank of lieut-nant in the 76th foot, from which, in the tollowing month, he exchanged into the 41st, and on the 25th of June 1788 was appointed to the 12th Light Dragoons. On the 30th of June 1791 he became cap-tain in the 58th Foot, and on the 31st of October 1792, Captain Wellesl-y was gazetted as major in the 33rd Foot, April 30, 1793, and in the following September obtained hy purchase the rank of lieutenant-colonel of that regiment. Before he commenced his career of active service he was attached as aide-de-camp to the staff of the Earl of Westmoreland, then lord-lieutomant of Irelaud, and in 1790. having just come of age, he was returned as a member to the lrish parliament for the family borough of Trim, in the county of Meath.

Lieut-nant Colonel Wellesley, in command of the 33rd resiment, sailed from Cork for Flauders, on his first active service, in May 1794, and lauded at Osten 1 to join the British army under the Duke of York, then in the Nether-lands. The advance of the Fr nch army under Pichegru obl ged the British, after s veral en agements, to retire into Holand, and take up a position on the right hank of the Waal. In January 1795 the retreat was continued by the town of Deventer, through Guelderland and Overyssel, to the river Ems, and thence to Bremen, where the army was re-embarked for England in the spring. During this arduons retient through a frozen and ch erless country, in the middle of a winter remarkably s-vere, Lieuterant-Col-nel Welle-ley commanded a brigade in the rear grand, and his able dispositions in checking or assaulting the eveny are specially noticed in contemporary accounts of the events.

In the sutumu of 1795 the 33rd regiment embarked for the West Iudies; but the ships, after being tossed at sea for six weeks, were obliged to put back into Portsmouth, and and the 33rd regiment was landed again, and in April 1796 was enti-arked for India. Colonel Wellesley (for he had been promoted to the rank of Colonel in May of that year) was detained at home through illness, but he joined his regiment at the Cape of Good Hope, and proceeded with it to Cal-cutta, where he arrived in February 1797, and was placed on the Bengal establishment.

In May 1798, the Earl of Mornington, Colonel Well-sley's elder brother, arrived at Calcuit, having been appointed governor-general of India on the 4th of October 1797. One of the first objects that required his attention was the equivocal attitude of Tippoo Saib, sultan of Mysore, towards the English. In the month of June a proclamation of the French governor of the lsle of France announced the arrival of two ambassadors from Tippoo, to propose an alliance offensive and defensive for the purpose of expelling the English from India, in consequence of which a number of Frenchmen volus teered to join the sultan, and were taken to Mangalore in a French ship of war. These movements of Tippoo were connected with the French expedition to Egypt. The Earl of Mornington wrote several conciliatory letters to Tippoo, to induce him to settle any pending controversy between him and and the East India Company by means of negocia-tion, but at the same time he did not neglect to prepare for tion, but at the same time he did not neglect to prepare for offensive operations, and in November an army was assembled at Vellore, under the command of General Harris, ready to enter the territory of Mysore at the first notice. Colonel Wellesley, with his regiment, formed part of this force. The army was joined by a large contingent from the Nizam of the Deccan, an ally of the English; and as the court of Hyderabad expressed a wish that the brother of the gover-nor-general should be spromined to the command of the connor-general should be appointed to the command of the con-tingent, General Harris ordered the 33rd regiment to be autached to the Nizam's force, the general command of which was given to Colonel Wellesley. As Tippoo declined to

enter into negociations, and was evidently trying to gain time, the allied British and native army was ordered to advance into Mysore, which they entered early in March 1799. On the 27th an engsgement took place, in which the left wing of the allies, under Colonel Wellesley, routed a body of Tippoo's choice infantry. The army then advanced to Beringapatam, Tippoo's capital, and Colonel Wellesley was employed to dislodge the enemy from some strong posts in front of the town, which he executed in gallant style, and without loss. The siege of Seringapatam followed, and on the 4th of May the place was stormed by a party under General Baird. After the storming was over, and the confnsion hegan to subside, General Baird desired to be relieved, and Colonel Wellesley was ordered to take the command of the place. By his exertions and firmners he succeeded in stopping the plunder within the town. Tippoo Saih was slain.

In July 1799 Colonel Wellesley was appointed governor of Seringapatam, then the capital of Mysore. During several years that he held almost vice-regal command in Mysore he was fully occupied in organising the civil and military administration of the country, and in the execution of this task he improved his natural talents for bnsiuess, military and civil, and displayed that quickness of perception and decision of character which have characterised him throughont the whole course of his military career. From the beginning also he paid particular attention to the wants of his soldiers, to the regularity of the snpply of provisions, to the management of the hospitals, and to all the particulars of the Commissariat and Quartermaster-General's departments, which constitute half the business of an army, and, to use his own words, if neglected, "misfortune and di-grace will be the result." In the mean time also, hy his justice and humanity, and the strict discipline that he maintained among the troops, he acquired the confidence and respect of the native population of Seringapatam. Whilst thus employed in Mysore he was ohliged to take the

field against one of those hold adventurers, once common in India, named Dhoondia Waugh, who had got together 5000 horsemen, partly from Tippoo's dishanded cavalry, and partly from other predatory hands, and who styled himself 'King of the Two Worlds.' Colonel Wellesly, after a harassing chase of two months, came up with him on the 10th of September 1800, immediately attacked him, and put his army to the rout hy a single charge, in resisting which Dhoondia himself was slain. In December of the same yesr Colonel Wellesley was appointed by the governor-general in council to command a body of ahout 5000 troops assembled at Trincontalee, in the island of Ceylon, for foreign service, and he accor ingly proceeded from Mysore to Trincomalee. The The expedition was said to he intended either for Batavia or the Isle of France. Meantime despatches from England arrived, directing 3000 men to be sent to the Red Sea to act sgainst the French in Upper Egypt, whilst an expedition from Europe, under Sir Ralph Abercromhie, was attacking Lower Egypt. The governor of Madras sent Colonel Wellesley a copy of the despatches from home, and as he knew that his copy of the despatches from nome, and as ne knew that his brother, the governor-general, when he ordered the assembling of the force at Trincomalee, had some expectation of its heing required for Egypt, Colonel Wellesley, npon his own responsibility, moved at once the whole force to Bomhay, where it could he supplied with provisions and other neces-saries previous to sniling to the Red Sea, and where he would be ready to receive final orders from the governor-general. He sailed from Trincomalee about the middle of Fehrmary He sailed from Trincomalee about the middle of February 1801, and arrived at Bombay about the middle of March. The governor-general had appointed General Baird to command the Egyptian expedition, leaving to his hrother the choice of going under him as second in command, or retaining this own command in Mysore. When Lord Mornington learnt that Colonel Wellesley was at Bombay with the whole Trin-oomalee force, he could not disapprove of this movement, as he had himself intended to send to the Red S-a a larger body of mon then that movies the the set of the red set of the set of mon than that meutioned in the home despatches, but still he thought it onght not to he set up as a precedent, and he required an official explanation of the grounds and motives which had induced his brother thus to act upon his own judgment, without waiting for orders. Colonel Wellesley asted his motives at full learch is a latter dated Bark stated his motives at full length, in a letter, dated Bombay, March 23, 1801. ('Dispatche-,' vol. i.) He intended to have proceeded to the Red Sea, and to have served under General Build ; but on the 25th of March he was seiz d with fever, and soon afterwards returned to his government in Mysore.

Before leaving Bombay he transmitted to General Baird a memorandum which he had written concerning the operations in the Red Sea, evincing the research and reflection which he had hestowed on his anticipated command.

Colonel Wellesley made a second stay in Mysore of nearly two years. He was raised to the rank of Major-General in April 1802, and in February 1803 he was appointed to command a force intended to march into the Mahratta territory.

Civil war raged hetween the Mahratta chiefs Holkar and Scindia. The Peishwa, the nominal head of the Mahratta confederation, was looked upon as an instrument in the hands of the strongest. Dowlnt Rao Scindia, who ruled over Malwa and Candeish, had an army of regular infantry and artillery, which had been formed hy his father, with the assistance of M. de Boigne, a native of Savoy, and was now under the direction of a French officer of the name of Perron. Scindia exercised paramonnt influence over the Peishwa at Poonah. Holkar, another amhitious chieftain, who had long heen at variance with Scindia, suddeuly crossed the Nerbndda and marched with a large cavalry force on Poonah, which he entered after defeating the combined army of Scindia and the Peishwa. The Peishwa escaped to the coast, and put himself under British protection, whilst Holkar placed one of his relations on the seat of power at Poonah.

of power at Poorah. The Madras army, under Lientenant-General Stuart, was ordered to advance into the Mahratta territory for the purpose of re-instating the Peishwa, and Major-General Wellesley was appointed to command a select corps in advance, with which he marched rapidly upon Poorah. Having received information on the road that Holkar's people intended to burn the town on his approach, he moved on with the cavalry, and, performing a march of 60 miles in 30 hours, reached Poonsh on the 20th of April, and thus saved the town. Holkar's people retired without fighting, and in the following month the Peishwa re-entered his capital. Scindia however and the Raja of Betar, aucher powerful Mahiatts chief, were together in the field making hostile demonstrations against the English and their ally the Nizam, and they were understood to he in correspondence with Holkar, who was to join the league. Seeing this state of affairs, which was yet more dang-rous at a moment when hy the peace of Amiens the Freuch had just recovered their Indian po-sessions, the governor-general appointed General Wellesley to the chief comm*nd of all the British and allied troops serving in the territories of the Peishwa and the Nizam, with full power to direct all the political affairs of the Bitish government in the same district. ('D.epatches,' Fort William, 26th and 27th of June, vol. ii.) The force at his command consisted of ahout 10,000 troops of all arms, Europeans and natives, including the 19th Dr.go.ms, and the 74th Foot. After some fruitless negociations with Scindia, General Wellesley marched from Poonah to the north, aud took hy escalade the town of Ahmeduuggur, which was garrisoned hy Scindia's troops. On the 24th of August he crossed the river Godavery, and entered Aurungabad on the 29th. The enemy manifested an intention to cross the river to the eastward and steal a msrch upon Hyderabad, but were prevented hy General Wellesley marching along the left bank of the river, and placing hinself het

datory warfare. About the middle of Septemher, General Wellesley learnt that Scindia had been reinforced by 16 hattalions of jufantry commanded by French officers, and a large train of artillery, and that the whole of his force was assembled near the hanks of the small river Kaitna. On the 21st of September General Wellesley had a conference with Colonel Stevenson, in which a general plan of attack on the enemy was concerted. The General and the Colonel advanced by two parallel routes round the hills, so as to fall at the same time upon the enemy. General Wellesley on the 23rd received a rejort that Scindia and the Raja of Berar had moved off in the morning with their cavalry, and that the infantry were about to follow, hut were still in camp at the distance of about six miles. General Wellesley determined to march upon the infantry, and engage it at once. He sent a messenger to

Colonel Stevenson, then about eight miles on his left, to inform him of his intention, and directing his advance. He moved forward with the 19th Light Dragoons and three regiments of native cavalry to reconnoitre. The infantry, consisting of two British and five native battalions, followed, After a march of abont four mlles he saw from an elevated plain not only the infautry, but the whole Mahratta force, consisting of nearly 50,000 men, eucamped on the north side of the river Kaitna ; the right, consisting of cavalry, was abont Bokerdou, and extended to their corps of infaniry, which was encamped near the village of Assaye, with 90 pieces of artillery. General Wellesley determined on attacking the infantry on its left and rear. He moved his little army to infantry on its left and resr. He moved his little army to a ford beyond the enemy's left, and, leaving the Mysore and other irregular cavairy to watch that of the enemy, he crossed the river with his regular horse and infantry, and having ascended the bank, which was steep, formed bis men in three lines, two of infantry, and the third of cavalry. This was effected under a brisk cannonade from the enemy's guns. Scindia at the same time made a corresponding movement in his line, by giving a new front to his infantry which was made to rest its right upon the river Kaitna, and its left upon the village of Assaye and the Juah stream. His numerous and well-served cannon did featful execution among the British advancing lines. General Wellesley, seeing this, gave orders to abandon the artillery, and for the infantry to charge with the bayonet. The charge proved irresistible on the right and centre of the enemy's the British took possession of the guns, and the enemy's infantry gave way. But the British right suffered a very severe loss from the guns at the village of Assaye, and the enemy's cavalry, seeing the gaps thus made in the ranks, charged the 74th regiment, when Colonel Maxwell, with the 19th Dragoons, rode to its rescue, and drove back the ssailants with great loss. The native infantry in the British service proceeding too far in the pursuit, many of the enemy's artillerymen, who had thrown themselves down among the carriages of their guns, as if they were dead, turned their pieces against the advanc-ing infautry, and at the same time several of Scindia's battalions formed themselves again, thus placing the sepoys between two fires. Colonel Maxwell charged and dispersed those battalions, but he lost his life. The 78th British regiment, which was on the left of the line, remained firm with unbroken ranks in the midst of the confusion, and contri-buted greatly to check the enemy. General Wellesley led the regiment in person against the village of Assaye, where the enemy made the stoutest resistance, but at last gave way. It was near dark when the firing ceased. The enemy way. It was near dark when the pring ceased, and charter retired in great disorder, leaving behind the whole of his artillery, ammunition, and stores. Colonel Stevenson arrived ou the field after the battle, and undertook the pursuit. The loss of the nuited army, British and native, in this splendid victory consisted of 22 officers and 386 men killed, and 57 officers and 1526 men wounded, in all nearly onethird of the force engaged, exclusive of the irregular cavalry. The enemy left more than 1200 dead, and a great number of wounded on the field of battle. General Wellesley had two houses killed under him, and his orderly's head was torn away by a cannon-ball as he rode beside him.

away by a cannon-ball as he rode beside him. Wbile General Wellesley was defeating the Mahrattas in the south, General Lake gained a complete victory at Allyghur, in the plains of Hindustan, over another part of their force under M. Perron, which had occupied Delhi. The Mabratta power was now broken, and after several marches and countermarches, and desultory uegociations, Scindia asked and obtained a truce at the beginning of November; but the Raja of Berar still kept the field, and General Wellesley, coning up with him in the plains of Argaum, found Scindia's cavalry, together with the Raja's forc-s, drawn np in battle array. The battle of Arganm was fought November 20, 1803. The British line advanced in the best order. The 74th aud 78th regiments were attacked by a large body of Persian mercenaries in the service of the Raja of Berar, which was entirely destroyed. Scindia's cavalry charged one of the Compaoy's regiments, aud was repulsed, when the whole Mahratta line retired in disorder, leaving 38 pieces of cannon and all their ammunition in the hands of the British. The British cavalry pursued the enemy for several mules, taking many elephants, camels, and much baggage. Colonel Steveoson soon after took by storm the campaigu. The Raja of Berar now sued for peace, and General Wellesley draw up the conditions of the treaty, by

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which the Raja eeded to the Company the province of Cuttack with the district of Balasore, and dismissed his European officers. Scindia was glad to follow the example, and on the 30th of December he signed a treaty of peace, by which he coded to the Company all the country between the Jumna and the Ganges, besides numerous forts. In February 1804, General Wellesley crossed the Godavery to put down the Independent freebooting parties which were carrying devastation through the West Deccan. Following them rapidly from hill to hill, he gradually dispersed them, and took their guns, ammunition, and baggage. Peace was thus restored to the peniusula of India.

Iu March, 1804, General Wellesley paid a visit to Bombay, where he was received with marked hononr and loud acclamations, and an address of the British inhabitants of Bombay was presented to liim, as a commander "equally great in the cabinet as in the field." The British inhabitants of Calcutta voted him a sword of the value of 1600*l*, and the officers of the army of the Deccan presented him with a service of plate of the value of 2000 guineas, with the inscription, "Battle of Assaye, S-ptember 23, 1803." On the 24th of June 1804, General Wellesley broke up

On the 24th of June 1804, General Wellesley broke up the army In the Deccan, in pursnance of orders from the governor-general, and the following month he returned to Seringapatam, where he received from the native inhabitants an affecting address, in which they "implored the God of all the castes and all nations to hear their constant prayer, whenever greater affairs might call him away from them, to bestow on him health, glory, and happiness." ('Dispatches,' vol. iii., p. 420.) It may be here observed that during the whole of his career in India, as afterwards in the Spanish peninsula, General Wellesley, ever firm and just, showed himself always inclined to humanity and mercy whenever they could be exercised without detriment to justice or to the safety of others; and of this humane disposition his 'Dispatches' contain numerous instances.

⁴ Dispatches' contain numerous instances. In July 1804, General Wellesley was called to Calcutta to assist in military deliberations. Several important memoranda on the political and military affairs of India, which are given in the third volume of the 'Dispatches,' were written by him about this period. In November of the same year he left Calcutta for Madras, whence be returned to Seringapatam. In February 1805 he again repaired to Madras, and obtained leave to return to England. About the same time his appointment by the king to be a Knight Companion of the Order of the Bath was known in India, and published in the general orders; and in the following March the thanks of both Houses of Parliament to Major-General Wellesley, for his services, were likewise published in the general orders in India. On the 10th of March 1805 Sir Arthur Wellesley salled from Madras for England.

asiled from Madras for England. General Sir Arthur Wellesley landed in England in September 1805. In November of the same year he was sent to Hanover in command of a brigade in the expedition under Lord Cathcart, which was intended to make a diversion whilst the French army was engaged ou the banks of the Danube against Austria and Russia. The tergiversation of the Prassiau cabinet, and the disastrous battle of Austerlitz (December 1805), disconcerted the plans of the allies, and the English returned from Hanover to England in February 1806, without having seen any active service. Sir Arthur Wellesley was now appointed to the command of a brigade of infantry stationed at Hastings. In Jannary 1806, when the news was received of the death of the Marquis of Cornwallis, he was appointed Colonel of the 33rd regiment. On the 10th of April 1806, he married L-dy Cath-rine Pakenham, third daughter of the Earl of Longford. Iu that year he was elected member for the borough of Rye, aud from his seat in the House of Commons he defended the administration of his brother the Marquis of Wellesley in India. Iu April 1807 Sir Arthur Wellesley was appointed secretary for Ireland, and in that capacity was sworn a member of his Majesty's Privy Council. In Augnst of the same year he was appointed to a command in the expedition sent to Copenhagen, under Lord Cathcast and Admiral Gambier. On the 29th of August General Wellesley's division attacked the Danish troops at Kioge, where they took a large military store and nearly 1900 prisoners. This was the ouly action of any importance which took place by land. The bombardment of Copenhagen having induced the Crown Prince of Denmark to listen to terms, General Wellesley was appointed

hy Lord Cathcart, together with Lientenant-Colonel Mnrray and Sir Home Popham, captain of the fleet, to draw up the atticles of the capitulation, which were agreed to by the Daui h government on the 7th of September, and by which the Danish fleet and naval stores were delivered to the British government till the general peace. General Wellesley returned to England with the expedition, and resumed his tuties as secretary for Ireland. In the following February (1808) he received in his place in the Honse of Commons, the thanks of that House for his important share in the success of the Copenhagen expedition, by which Napoleon was deprived of the assistance of the Danish fleet, upon which he had reckoned in his plans against England.

which he had reckoned in his plans against England. In the spring of 1808 a military force was assembled at Cork, intended, it was believed, to act against the Spanish colonies of South America, Spain being, through French influence, at war with England. But the invasion of Portngal and Spain by Napoleon, occurring shout the same time, gave a new destination to the English expedition. The people of Spain declared against the invaders, and sent to England to ask for assistance. Juntas, or local governments, were formed, and peace was proclaimed between Spain and England. The main strength of the Spanish patriots appeared to he in the north, in the monntaiuons provinces of Asturias and Galicia, which were as yet nntouched by the French, and the deputies who came to England from those provinces requested the employment of an English auxiliary force to effect a diversion by landing on some point of the coast of Portugal. Sir Arthur Wellesley, who had been promoted to the rank of Lientenant-General, April 25, 1808, was appointed in the following June to the command of the force intended for the Peninsula, consisting of about 9000 infantry and a regiment of light dragoons, with the promise of an additional force of 10,000 men to follow in a short time. There formed altogether a respectable milliary force, but the importance of the occasion war anted exertiona even greater than these, for the Spanish peninsula had now become the field on which the great question was to be decided whether France was to govern Europe, and dictate to all other states, Great Britain included.

Sir Arthur Wellesley landed at Coruña July 20, 1808. The junta of Galicia asked for nothing bnt arms and money. They declined the assistance of a British auxiliary force, hut they advised General Wellesley to land in Portugal, to rescue that kingdom from the French grasp, and thus to open a ready communication between the noth and sonth of Spain. This was in accordance with Sir Arthur Wellesley's own views, and the general instructions that he had from home. He accordingly sailed on to Oporto, which town had already risen against the French; and there he found the walike bi-hop, who was at the head of the insurrection, and had gathered together about 3000 men indifferently armed and equipped. He also learned that 5000 Portuguese regular troops were stationed at Coimbra, on the Mondego. Having made airangements with the bishop for the snpply of mnles and horses, General Wellesley sailed to the south as far as the Tagus to get fresh information as to the strength and position of the French troops near Lisbon. On the 30th of July, he anchored in Mondego Bay, which he fixed upon for the landing of the expedition. The landing took place on the 1st of Augnst, near the small town of Figueira, on the sonth bank of the Mondego. The number of troops landed was about 9000. On the 5th Major-General Spencer joined him from Cadiz with about 4000 more.

The French force in Portugal at the time, under Junot, consisted of 16,000 or 18,000 men, from which deducting the garrisons of Almeida, Elvas, Peniche, Setubal, and other places, there remained abont 14,000 men for the defence of Lisbon. Their commnications were cnt off from their conntrymen in Spain, for, since the surrender of General Dupont, the Spanish patriots were masters of Andalncia and Estremadura, and in Old Castile the French troops nnder Bessières had not advanced westward further than Benavente, being observed by the Spanish army of Galicia. Abont the same time the French abandoned Madrid and retired to the Ebro. A clear stage therefore was left for the contest in Portugal between Wellesley and Junot, whose respective disposable forces were nearly equal, the French however having the advantage of a considerable body of cavalry.

On the 9th of August the English began their march southward. The advanced guard entered the town of Leiria on the 10th, where it found the Portuguese force of 5000

men under General Freire, who, having appropriated to the wants of his men the stores which, hy an agreement between the junta of Oporto and Sir Arthur Wellesley, were intended for the English, further demanded that his corps should henceforth be furnished with provisions by the English commissariat, a preposterous request with which General Wellesley declined to comply. Freire then refused to advance with the English, but remained behind at Leiria, and was with difficulty prevailed npon to allow about 1600 of his men to join Sir Arthur. On the 14th the English entered Alcobaça, and on the 15th Caldas, following the road to Torres Vedras, which runs parallel to the sea-coast. It was near Rolica, about ten miles beyond Caldas, that the first engagement took place. But before relating the operations of the campaign, it will be convenient to describe the position of the French in Portngal.

When the Spaniards had risen against the invaders, the spirit of resistance spread to Portngal, the natives of which conotry had equal motives for being dissatisfied with the French rule. The French had with their army several Spanish regiments, which were scattered abont the conntry in the several garri-ons. The Spanish troops which were at Oporto, forming the principal part of that garrison, hearing of the news from Spain, revolted against the French com-mander, seized him, together with the few French soldiers that he had with him, and set off with their prisoners for Spain, leaving the Portuguese at liberty to act as they pleased. A junta was then formed, with the hishop at their head, in the name of the Prince Regent of Portngal, and the whole of the provinces north of the Donor rose arainst the French. The insurrection spread southward into Beira. In the sonth the people of Algarve rose, and those of Alemtejo followed their example, heing supported by a body of Spanish troops. The town of Evora became the centre of the insurrection in that quarter. The French General Loison, who had been sent to repress the insurgents in the north, was quickly recalled by Jnnot and sent into Alemteja He entered Evora after a despetate resistance on the part of the inhabitants, and the town was given np to indiscriminate massacro. General Margarou executed like ven.eance at Leiria, sparing neither age nor sex. Similar scenes took place at Guarda in the north, and at Beja and Villavicos in the south. In these butcheries however the French were also losing their own men daily, for the peasantry were always hovering abont their line of march, ready to ent of stragelers and intercept the communications. "The whole kingdom," observed Sir Arthur Wellesley in one of his first despatches after landing in Mondego Bay, "with the excep-tion of the neighbourhood of Lisbon, is in a state of insurrection against the French. Their means of resistance are however less powerful than those of the Spaniards. The Portugnese troops have been completely dispersed, their officers have gone off to Brazil, and their arsenals are pillaged or in the power of the enemy. Their revolt, nuder the circumstances in which it has take o place, is still more extraordinary than that of the Spanish nation. They have in the power of the hind of the place of the place of the still more in the northern part of the kingdom about 10,000 men in arms, of which number 5000 are to march with me towards arms, of which number 5000 are to march with me towards Lisbon, the remainder are employed in a distant blockade of Almeida, and in the protection of Oporto, which is now the seat of the government. The insurrection is general thronghont Alemtejo and Algarve to the southward, and in Entre Donro e Minho, Tras-os-Montes, and Beira, to the northward; but for want of arms the people can do nothing against the enemy."

The French commander-in-chief, Junot, on the news of the landing of the English, determined to abandon the provinces, except the fortresses of Elvas and Almeida, and to collect his force in the neighbourhood of Lisbon. He sent a division of about 5000 men, under De Laborde, towards Leiria, to keep the English in check; and he ordered Loison, who had returned from his expedition into Alemtejo, and had crossed the Tagus at Ahrantes, to join De Laborde at Leiria. But the rapid advance of the English obliged De Laborde to fall back hefore he could be joined by Loison, and now De Laborde determined to make a stand alone in the favourable position of Rolica, hoping every moment to see Loison appear on his right.

moment to see Loison appear on his right. General Wellesley, having driven the enemy's pickets from Obidas, marched on the 17th of August to attack De Laborde. He formed his army into three columns: the right consisting of Portnguese was ordered to make a demonstration on the enemy's left; the left to ascend the hills on the

memy's right, and thus watch the approach of Loison; and he centre, which was the column of attack, to march along he valley to the front of De Laborde's position. The ?rench, after a gallant defence, were obliged to retire, which hey did in good order, being protected by their cavalry. They withdrew to Torres Vedras, where they were joined by Loison's corps. The loss of the French in the engagenent at Rolica was supposed to be above 600 killed and vonnded, besides three pieces of cannon; that of the British was 480. It must be observed here, ouce for all, that the osses of the French thronghont the war were never accuately known, as they published no returns, whilst the British fficial returns of killed, wounded, and prisoners, made by he respective officers in command of regiments after a battle, vere always published in the 'Gazette.' On the 18th of Angust General Wellesley advanced to

On the 18th of Angust General Wellesley advanced to ourinha, keeping along the coast-road leading to Mafra. In the 19th he moved to Vimiero, where he was joined he next day by Generals Anstruther and Ackland, with wo brigades just arrived on the coast from Eugland, and which raised his force to abont 17,000 British, besides 1600 Portuguese. At the same time, however, General Wellesley was superseded in the chief command by Lienteuant-General Sir Harry Burrard, who arrived from England. The governnent at home had determined, in consequence of the propiions appearance of affairs in the Peninsula, to have there an urmy of 30,000 British troops, and with that view they ardered the corps of Lientenant-General Sir John Moore, which had just reinrued from a fruitless expedition to the Baltic, to proceed to Portugal; and they gave the chief command of the urmy to Lientenaut-General Sir John Moore, Sir Arthnr Wellesley, the Hon. John Hope, Lord Paget, and Mackenzie Frazer, to command respectively divisions of the urmy.

Sir Harry Burrard arrived in a frigate in (Maceira Bay, near Vimiero, on the evening of the 20th, and General Wellesley immediately went on board, and reported to him he situation of the army, and his own intended plan of operations, which was to march along the coast-road to Mafra, and thus thrn the strong position which De Laborde and Loison had taken at Torres Vedras. By this means he would oblige the French either to give hattle or retreat to Lisbon nuder great disadvantages. Sir Harry Burrard howiver decided not to advance any farther till the arrival of he reinforcements under Sir John Moore. But the eveny n the meantime was bringing the question to a speedy sue.

Junot, having joined De Laborde and Loison at Torres Vedras with all his force, estimated at about 14,000 men, of whom 1600 were cavalry, attacked the English in the position if Vimiero early in the morning of the 21st of Angust. The principal attack was made npou the British centre and left, with a view, according to a favourite French expression in hose times, of driving the English into the sea, which was close in their rear. The attack was made with great bravery and steadiness, but was as gallantly repulsed by the British; t was repeated by General Kellerman at the head of the Freuch reserve, which was also repulsed ; and the French, seing charged with the bayonet, withdrew on all points iu seing charged with the bayonet, withdrew on all points in confusion, leaving many prisouers, among them a general ifficer, and 14 cannon, with ammunition, &c., in the hands if the British. The loss of the French in killed and wonnded was estimated at about 1800, and that of the British was 720. Sir Harry Burrard landed, and was present in the field during part of the engagement, but he declined assuming the command, or in any way interfering with Jeneral Wellesley's dispositions, till the eneny was repulsed. Fowards the close of the action, when the French was resulted. Fowards the close of the action, when the French were seen etiring in confusion, General Wellesley wished to follow up his victory; General Ferguson on the left was actually lose noon the retreating enemy, and if General Hill and the dwanced grand had matched strickt prop. Torres Vedes dvanced guard had marched straight npon Torres Vedras hey would have reached it before the French, who would hus have heen cut off from Lisbon, and perhaps obliged to ay down their arms. Such was Sir Arthur's view; hut Sir Harry Bnrrard thought it advisable not to move any farther, specially on account of the superiority of the enemy's avalry. General Ferguson was ordered to desist from purmit, and the French officers were thus enabled to rally their nen, and make good their retreat to Torres Vedras.

On the 22nd of August Sir Hew Dalrymple, the com-

mander-in-chief, landed in Maceira Bay, and assumed the command. In the course of the day General Kellerman appeared with a flag of truce on the part of Junot to propose an armistice, preparatory to entering upon a convention for the evacuation of Portugal by the Freuch. The terms were discussed between General Kellerman and Sir Hew Dalrymple, who in the end directed General Wellesley to sign the armistice. Among the articles there was one which pre-judged the terms of the final convention by stipulating that the French army should not "in any case "be considered as prisoners of war, and that all the individuals composing it should be carried to France with arms and baggage, and "their private property of every description, from which nothing should be detained!" This, of course, would include the church plate and other public and private property which the French had taken either at Lisbon or in the various towns which they had sacked in consequence of the insurrection, and which they had divided *mong themselves. General Wellesley did not "entirely approve of the manner in which the instrument was worded;" but the articles being laid before the commander-in-chief, were signed by him that same evening. The armistice however was made subject to the approbation of the Admiral, Sir Charles Conton; and as one article of it stipulated that the Russian fleet in the Tagus, under Admiral Siniavin, should enjoy all the advantages of a neutral port, Sir Charles objected to this, but offered to enter into a separate airangement with the Russian admiral. On the 25th Sir Hew Dalrymple signified to Junot that the armistice would be at an end on the 28th at noon, nnless a convention for the evacuation of Portugal by the French should be agreed noon before that day. In the mean time the army had made a forward movement from Vimiero to Ramalhal, near Toires Vedras, within the boundaries stipulated by the armistice. Sir John Moore had also arrived in Maceira Bay, and his troops were about being landed. Junot, now perceiving the necessity of coming to terms, commissioned General Kellerman to confer with Colonel Mnrray, quartermaster-general to the British army, about the final conventiou. The favourable moment for pushing upon the French was now past; and if they could uot be brought to evacuate the country by sea, they might either defend themselves within Lisbon, or cross the Tagus to Elvas, which, being a place regularly fortified, would have required a long siege, during which the british army could not have heen made a vailable in Spain. ('Dispatches,' iv., p. 120.) General Wellesley handed to Sir Hew Dalrynple a memoraudum for Colonel Murray, suggesting, among other things, a separate agreement with the Russian admiral, and the propriety of devising some mode to make the French give up the Church plate which they had seized. On the 29th the draft of the proposed convention was brought to the British head-quarters at Torres Vedras, and, being laid before a meeting of general officers, several alterations were made, and the form so altered was returned to Junot, and was at last signed by him on the 30th, with the omission of several of the alterations, and was ratified by Sir Hew Dalrymple on the 31st. Sir Arthnr Wellesley was not present at the fual ratification, being then at Sobral with his division. This document has become known by the name of the Convention of Cintra, though it was arranged at Lishon, and finally ratified at Torres Vedras. The article which gave most offence was that by which the French, under the name of baggage, were allowed to carry off mnch of the plunder of Portugal. Some limits however were put to this abuse by a commission being appointed, with General Beresford at the head, to superintend the strict execution of the terms of the convention. Through the exertions of the commissioners the spoils of the Museum and the Royal Library were restored, together with the money taken from the public treasnry. With regard to the Russian fleet, it was agreed that the ships should be held as a pledge by Great Britain during the war, and that the crews should be couveyed home in British ships.

The French embarked in the month of September, and the British troops took pos-ession of the forts of Lisbon in the name of the Prince Regent of Portugal. The whole country being now free from the enemy, a council of regency was appointed, of which the active Bisbop of Oporto was a member. The joy of the Portugnese in general was manifested in the most nnequivocal manner. But in Eugland the terms of the convention were the subject of severe and loud censure, and the government appointed a board of inquiry to examine into the matter. Sir Hew Dalrymple and 5 C

Sir Harry Burrard were recalled in order to be examined by the Board, as well as Sir Arthur Weliesley, who had already asked and obtained leave to return to England. The court sat in the month of November, and, after a long examination, reported that, the Convention of Cintra having been productive of great advantages to Portugal, to the army and navy, and to the general service, the court was of opinion that no further military proceeding was necessary on the subject, "because, however some of us may differ in our sentiments respecting the fitness of the convention in the relative situation of the two armies, it is our unanimous declaration that unquestionable zeal and firmness appear throughoot to have been exhibited by Lieutenaut-Generals Sir Hew Dalrymple, Sir Harry Burrard, and Sir Arthur Wellesley, as well as that the acdour and gallautry of the rest of the officers and soldiers on every occasion during this expedition have done honour to the troops and reflected lostre on your Majesty's arms." The king adopted the opinion of the board.

Sir A: thur Wellesley's employment in the Peninsula being now terminated, he resumed the duties of his office as Chief Secretary for Ireland, whither he proceeded In the month of December. Parliament having re-assembled in January 1809, he returned to London to resume his seat in the House of Commons. On the 27th of January he received, through the Speaker, the thanks of the House for his distinguished services in Portngal; and, a few days afterwards, the House of Lords passed resolutions to the same effect, which were commonicated to Sir Arthur hy the Lord Chancellor.

Compaign of 1809 .- Napoleon, with an army of more than 200,000 men, having burst through the Spanish lines, and routed the troops, forced in person the strong pass of the Somosierra on the 30th of November 1808, and four days afterwards was in possession of Madrid. Meautime, Soult, with an overwhelming force, had been sent against Sir John Moore, who had advanced into Spain as far as Salamanca. This movement was followed by the disastrous retreat of the small army under Sir John Moore, the battle of Coruña, January 16, 1809, In which the heroic commander was slain, and the embarkation of the British forces for England. The French, following up their success, spread over Leon and Estremadora to the borders of Portugal, and Soult, having overrun Galicia, msrched into the northern Portuguese provinces, and carried Oporto by storm against the native troops. The small British force which had been laft in Portugal when Sir John Moore advanced into Spain was concentrated by General Sir John Cradock for the de-fence of Lishon. The unfavourable turn of affairs in Spain induced the British government to make another effort to save Portugal from invasion, and at the same time to assist the Spaniards in their momentous struggle. Sir Arthur Wellesley, having previously resigned his office of Secretary for Ireland as well as his seat in parliament, was sent to Portugal to assome the chief command of the British forces in the Peninsula. He arrived at Lisbon April 22, 1809, with his staff. He was followed by reinforcements of infortive and appendix provident of analysis. infantry and several regiments of cavalry. These, together with the Portnguese regulars under General Beresford, whom the Prince Regent had appointed to the chief com-mand of his army, enabled him to hring into the field a force of about 25,000 men, with which he marched at the end of Auvil to divide Rolls for Oneste Inaving a division end of April to dislodge Soult from Oporto, leaving a division under General Mackenzie on the Lagus of guild victor, who frontiers of Portugal against the Freuch General Victor, who was stationed near Merida, in Spanish Estremadura. army under General Wellesley, having assembled at Coim-bra, moved on the 9th of May in the direction of Oporto, and drove back the French troops, which had advanced south of the Douro. On the 11th of May the English occu-pied the southern bank of that river opposite the city of Oporto. The French had destroyed the bridges and removed the boats to their own side, and Soult was preparing to retire leisurely by the road to Galicia. General Wellesley sent a brigade under General Murray to mas the river about four miles above Oporto whilet the

General Wellesley sent a brigade under General Murray to pass the river about four miles above Oporto, whilst the brisade of Goards was directed to cross the river at the auhurb of Villanova, and the main body under the commander-inchief was to attempt a passage in the centre by meaus of any boats that they could find. The Douro at that spot is very rapid, and nearly three hundred yards wide. About ten acclock in the morning of the 19th of May, two hosts having been discovered, General Paget with three companies of the Buffs ernesed the ilver, and got possession of an unfinished building on the Oporto side, called the Seminaria. The French in Oporto were taken by surprise. They sounded the alarm, and marched out to attack the Seminarie, but, hefore they could dislodge the first party that had landed, General Hill crossed with fresh troops, and, prtested by the British artillery from the sonthern bank maintained the contest with great gallantry, until General Sherhrooke with the Guards crossed lower down into the very town of Oporto, anidst the acolamations of the inhebitants, and charged the French through the streets. Meantime the head of Murray's column, which had crossed at Avintas, making its appearance, Soult ordered an immediate retrest, which was effected in the greatest confusion. He left behind his sick and wounded and many prismers, besides artillery and ammunition, and retired by Amarante with the view of passing into Spain through Tras-os-Montes; hut finding that Loison had abandoned the bridge of Amarante, which was taken possession of by the Pettaguese, he marched by Guimaraeus, Braga, Sal-monde, and Montalegre, iuto Galicia. In this dimatrous retreat the French were obliged to destroy the remainder of their artillery and part of their baggage, and the road was errewed with dead horses and mules, and French soldiers, many d whom were put to death by the peasautry before the aivanced guard of the British could save them.

Soult lost about one-fourth of his army, but the retreat was effected with great ability under the most unfavourable circumstances. General Wellesley pursued the French as far as Montalegre, and, having driven them out of Portugal, retraced his steps to the south. The passage of the broad and rapid Douro, effected in broad day, in presence of a Freuch marshal at the head of 10,000 veterans, was one ef Wellington's finest achievements. The Eugliah lost in the attack of Oporto only 28 killed and 98 wounded.

attack of Oporto only 23 killed and 98 wounded. On taking possessiou of Oporto, General Wellesley issued a proclamation, strictly enjoining the inhabitants to respect the French wounded and prisoners, and he wrote to Marshal Sask to request him to send some French medical officers to take care of their sick and wounded, as he did not wish to trat them to the Portuguese.

The attention of Sir Arthur Wellesley was now target towards Spain. It was necessary to strike a hlow in the country, and the present occasion appeared favourable. The condition of the national cause of Spain had improve since Napoleon had left that country in January. None of his generals had individually the same means that he had it his disposal, and there was not a sufficient bond of unia among them all to make them act in concert. Each had is separate command over a large division of the country, asi was in a great measure independent of the others, and J.espi Bonaparte, who had been established in Madrid as king of Spain, had little or no control over them, and had not himself sofficient military skill to direct their movement. Each maryhal therefore, and there were five or six in the Peninsuls, acted by himself, and the warfare became complicated and irregular. Marshal Victor, Duke of Bellon, commanded the first corps in Estremadura, near the borders of Portugal, having about 85,000 men, of whom however estro 25,000 were under arms. General Sebastiani commandes the fourth corps in La Mancha, which mustered about 20,000 men under arms. General Sebastiani commandes the fourth corps in La Mancha, which mustered about 20,000 men under arms. A division of reserve under dower considered at Madrid, together with King Joseph guards, amounted to about 15,000 men. Kellerman's and Bonuet's divisions, stationed in Old Castile and on the borders of Leon sud Asturias, comprised about 10,000 more. All the above troops, amounting to about 60,000 disposable meawere considered to be immediately under King Joseph fit the protection of Madrid and of Central Spain, and also M act offensively in Andalucia and against Portugal by the Tagns and the Guadians. Soult had a distinct command He had mainly to occupy the northern provinces of Spain and to act through them against Portugal. He had spain his immediate orders the second corps, mustering about 20,000 men under arms ; the fifth, or Mortier's corpt amounting to 16,000;

scattered in the various garrisons and lines of communi-

The fortresses and fortified towns in the hands of the French were: lat, on the northern line, San Sebastian, Pemplona, Bilbao, Santona, Santander, Burgos, Leon, and Astorga; 2nd, on the central line, Jaca, Zaragoza, Guadalajara, Toledo, Segovia, and Zamora; 3rd, Figueras, Rosas, and Barcelona, on the eastern coast. But Sonit, after being driven out of northern Portugal, had withdrawn from Galicia; and Ney, follewing the same movement, completely evacuated that extensive province, including the forts of Coruña and Ferrol. A misunderstanding or disagreement between those two commanders led to the deliverance of Galicia; which was en important event in the war, for the Freuch never regained that part of Spein. Marshal Soult reached Zamora in the beginning of July,

Marshal Soult reached Zamora in the beginning of July, and hovered about the eastern frontiers of Portugal. Ney arrived at Astorga. Viotor was posted between the Tagua sud the Guadiana, his troops suffering much from malaria. Mortier, with the fifth corps, on the road from Zaragoza to Valladolid, received orders from France to halt; and the Imperial Gnards, which Napoleon had ordered into Spain, and which had arrived at Vittoria, were hurriedly ordered to march to the banks of the Danube. This was in cousequence of the Austrian war, which had just broken ont. The French in Spain were now reduced to a state of inectivity, and Andalucia and Valeneia were etill untonched by them.

The Spanish armies, though always beaten in the open field, had been reorganised. General Coesta, commanding the army of Estremadura, reckoned at 38,000 men, was posted on the Guadiana. This was the force with which General Wellesley had to oc-operate in an advance from Portugal into Spain for the purpose of attacking Victor and attempting to reach Madrid. The British commander had not as yet seen a Spanish army in the field, and he could have no precise notion of its defective organisation and discipline. He however soon obtained that knowledge when he came in contact with Cneata. But there was another obtaining provisions and means of transport for his army in Spain. His letters during the whole of this campaign teem with painful details on this subject. The people, the local euthorities, the generels, and the Junta, all seemed unanhous in their unwillingness to provide for the English, although arms to be amply repaid for their supplies. While Cuesta's army abounded with provisions and forage, Sir Arthur could not get enough to snpply his men with half rations. "The French," he observes, "can take what they like, and will take it, but we cannot even buy common necessaries."

The British army entered Spaln in the beginning of July by the road of Zarza la Mayor and Coria, and the headquarters were at Plasencia on the 8th. Cnesta crossed the Tagus by the bridge of Almaras, and the two armies made their junotion at Oropesa on the 20th. Sir Robert Wilson, with the Lusitanian Legion, one Portuguese and two Spanish battalions, moved on to Esoalona, about eight leagues from Madrid, threatening the rear of Victor's army, which was posted at Talavera de la Reyna. On the 22nd the combined Spanish and British armies attacked Victor's outposts at Taiavera, and drove them in. The eneny would have suffered more if General Cuesta had not been absent from the field. The British columns were formed for the attack of the French position on the 23rd, as General Weliesley wished to attack Victor before he was joined by Sebastiani, but General Cuesta "contrived to lose the whole of the day, pwing to the whimsical perverseness of his disposition."--Dispatch to J. H. Frere, 24th of July, vol, Iv., p. 526.) On the morning of the 24th Victor retired across the Alberche to St. Olalla on the Madrid road, and thence to Torrijos, where te was joined by Sebastiani's corps, and soon after by Klag loseph in person, attended by Marshal Jonrdan with the Juards and the garrison of Madrid. General Onesta, who now seemed eager for battle, althongh General Wellegley recommented him to be very cautious in his movements, ollowed Victor to St. Olalla, and pushed his edvanced guard to Torrijos, when the French attacked him briskly on the 26th, and obliged him to fall back upon the British, on he Alb-rci e. Ou the 97th General Wellegley, expecting to the attacked, took up his ground in the position of Talavera.

The po-ition of the English army was daily bee-ming more ritical, for Soult was rapidly advancing from Salamanca, by

the Puerto de Baños, upon Plasencia, in the rear of the British. General Wellesley had charged Cnesta to guard the monntain-pass of Puerto de Baños, but the Spanish general sent only 600 men thither, a force which of course proved insufficient to arrest Soult's march. General Wellesley did not know that Ney had unexpectedly evacuated Galicia, and was also advancing from Astorga noon the British left. Mortier also, with the 5th corps, was at Valiadolid, ready to move forward ; so that there were more than 50,000 fighting men of the enemy behind the monntains of Plasencia, ready to act on the left flank and rear of the British, who had be-ides 80,000 more in front of them. The British force in the field did not exceed 20,000. There were a few more battalions on their march from Lisbon to join the army, but they did not arrive till after the battle. The Spanish army of Cuesta mustered about 34,000 men, such as they were. The Portuguese regular troops, under Beresford, had remained to guard the north-east frontier of Portugal, towerds Almeida. It had been previously agreed between General Wellesley, Cnesta, and the Spanish Supreme Junta, or Central Govern-ment, that General Veneges, who was at the head of the Spanish army of Andalucia, consisting of about 25,000 men, should march through La Mancha upon Madrid, whilst Wellesley and Cuesta were advancing by the valley of the Tagus. Venegas did advance through La Mancha, but it seems that ho received connter-orders from the Supreme Junta which had the effect of slackening his march; he however made his oppearance at last towards Aranjuez and Toledo, and it was his approach on that side which induced King Joseph to engage Wellesley end Cnesta, in order to save his capital. If he had kept the Allies in check for a few days longer, Soult's arrival at Pissencia would have obliged the English to retire precipitately. But King Joseph fearing that Venegas from the south, and Sir Robert Wilson, who, with the Ensitanian Legion, was hovering in the neighbourhood on the north, would enter Madrid and seize the atores, reserves, &c., he and Marshal Victor determined to give battle to the Allles in front: for if they were defeated, Madrid could be easily protected. General Wellesley, perceiving, from the movements of the enemy, that a battle was at hand, with much difficulty prevailed upon Cuesta to fall back with him npon the position of Talavera, where there was good ground for defr-nce. He placed the Spanish army on the right near the Tagus, before the town of Talavera, its from write due to the town of talavera and follow front but its extreme left rested upon a stand bill which was front, but its extreme left reated upon a steep hill, which was the key of the whole position. The whole line extended in length about two miles.

On the 27th of July the French moved from St. Olalla, crossed the river Alberche, drove in the British outposts, and attacked two advanced brigades of the English, which fell back steadily across the plain into their assigned position in the llne. Victor now attacked the British left, whilst the 4th corps made a demonstration against the Spaniards on the right, several thousands of whom, after diacharging their pieces, fied panlc-struck to the rear, followed by their artillery, and creating the greatest confusion among the baggage retainers and mules, &c.; and it was with difficulty that Generals Wellesley and Cuesta prevented the rest of the Spanish troops from following the example. Luckily the position of the Spanish ermy was strong in front, and the French, not knowing exactly what was going on, made no further attack on that aide; their efforts were directed against the British left, which they succeeded for a moment in turning, and they gained the summit of the hill; but General Hill, being ordered to that point with more troops, drove the French down after an obstinate struggle which lasted till after dark, and in which the French lost about 1000 m-n and the British 800. Next morning, the 28th, the French renewed the attack on the hill on the British leit, and were again repulsed after losing about 1500 men. After a puse of some honrs the attack was renewed upon the whole British front. Heavy columns of French infan ry of Sebas-tiani's corps twice attacked the British right under General tant's corps twice attacked the British right under General Campbell, which joined the Spanish army, but were each time repulsed by the steady fire of the Enclish; a Spanish cavalry regiment charging on their flank at the rame time, they retired in disorder, effer losing a number of men and 10 guna. In the mean time a French divis on, supported by two regiments of cavalry, again advanced to turn the British

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left, and here a cavalry fight occurred in which the 23rd Li.ht Dragoons lost one-half of their number. General Wellesley had taken the precention of posting the Spaush division of Bass-cour in the rear, together with the cavalry of hoth armies, and the sight of these effectually precluded any further advance of the French on that side. The principil attack of the French was against the British centie, which consisted of the French was sgainst the British centre, which consisted of the Guards and the German Legion. The French columns came resolutely close up to the British line, but they were received with a discharge of musketry which made them reel hack in disorder. The Guards then charged them, and in the arcour of the moment were carried too tar, upon which the enemy's supporting columns and dragoons advanced, and thuse who had been repul-ed rallied and faced again. while the French hatteries poured their shot upon the flank of the Guaids, who in their turn drew hack in some disorder; at the same time the German Legion, which was on the left of the Guards, heing hard pressed by the French, got into confusion, and the British c-ntre was thus broken. This was the critical moment of the battle. General Well-sley, who, from the hill on the left of the position, had a clear view of the whole field, seeing the charge of the Guards, and expecting the is us of it, immediately ordered the 48th regiment, under Columel Donellan, which was posted on the hill on the left, to advance in support of the centre, and at the same time directed General Cotton's light cavalry to advance. The 48th moved on in perfect order amidst the retring crowds, and wheeling back by companies let them pass through the intervals; then, resuming its line, the 48th ma ched against the right of the puts ing columna, plied them with destructive discharges of nusketry, and closing upon them with a fi m and regular pace, checked their for-ward movement. The Guards and Germans quickly rallied, and the hricade of light cavaly coming up rom the rear at a trot, the Freich began to waver, and at last gave way and revired to their original pusition, their retreat heing protected by the ir light troops and artillery. The Bri ish, reduced to less than 14 000 men, and exhausted by fatigue, were unable to pursue them; and the Spanish army, which had been scarcely engaged, was in capable of making any evolutions; and thus about six in the evening all fighting and firing ceased, each army retaining the position that it had occupied in the morning. The French were repulsed at all points, and lost two generals and ne rly 1000 men, and about 6000 wounded, besides the lo a of 17 guns. On the side of the Bruish, two generals and 800 men were killed, and three generals and about 4000 men wounded.

The next morning, Joly 29th, at dayhreak, the French army made a remograde movement, recrossed the Alberche, and took a position on the heigh s of Salinas. On that day General Robert Crau urd reached the English camp from Lishon with the 43rd, 52nd, and 95th. This was the light brigate, which atterwards acquired a military celebrity for its gallantry and the quickness of its movements.

its gallantry and the quickness of its movements. Sir Atthur Wellesley passed the 29th and 30th in estallishing his hospitals in the town of Talavera, and end-avouting to get provisions, as his men were nearly starving. In this he was not at all assisted by the Spanish authorities or the Spanish inhahitants. "We are miserahly supplied with provisions"—thus he wrote to Lord Castlereagh on the last of August from Talavera: "the Spanish armies are now so numer us that they eat up the whole country. They have no magazines, nor have we, nor can we collect any, and there is a stranhle for everything. I think the hastle of the 28th is likely to he of great use to the Spaniards; hut I do not think them in a state of discipline to contend with the French." ('Dispatches,' iv., p. 554.)

them in a state of discipline to contend with the reserve. ('Dispatches,' iv., p. 554.) King Joseph, with the 4th corps and the reserve, moved on the 1st of August farther back to Illescas, on the road between Madrid and Toledo, in order to oppose the army of Andalucia under Venegas; and Victor, who had remained on the Alberche with the 1st corps, retreated likewise on the roat to Madrid, from alarm at the movements of Sir Robert Wilson on his flank. Soult was now advancing from the noth with no less than three corps, one of which, commanded hy Mortier, entered Plasencia on the 31st, having passed, without encountering any resistance, the defile of Baños, which Cuesta had promised to guard. Soult himself, with the 2nd corps, entered Plasencia on the 1st of Angust, whilst N·y was moving on from Salamanca in the same direction. The French tound Plasencia descried by most of the inhahi ants, and they could learn no intelligence of the position of the British and Spanish armies, except vague rumours of a

battle having been fought a few days before. On the 2nd of August Sir Arthur Wellesley learnt that the enemy had entered Plasencis. Supposing that Soult was alone with his corus, which he estimated at only 15,000 men, and that his intention was to join Victor, he determined to encounter him before he could effect the junction : he therefore marched on the 3rd of August to Oropesa with the British army, leaving Cuesta at Talavera, particularly recommending him to pro-tect the hospitals; and in case he should be obliged by any advance of Victor to leave Talavera, to collect carts to move away the wounded. The position of the hostile armies was away the wonded. The position of the hostie armies was now very singular: they were all crowded along the narrow valley of the Tayus, from the neighbourho d of Madrid to the frontiers of Portugal. King Jo-eph and Sebastiani were at Illescas and Valdemoro, between Madrid and the Tayus, while the advanced po-ts of Varcers were on the loft a concrite tide of the Two or Venegas were on the left or opposite side of the river, opvenegas were on the fact of opposite side of the river, op-posite Toledo. Victor was lower down on the right bank, at Maqueda, near the Alberche, watching Cuesta, who was at Taiavera. General Wellesley was farther down, at Oropesa. Soult was ou the Tietar, on the road from Plasencia to Almaraz. Bereaford, with the Portuguese, was said to be moving farther west along the frontiers of Portugal. "The allies under Wellesley and Cuesta h-ld the centre, being only one day's march asonder; but their force, when con-centrated, was not more than 47,000 men. The French could not unite under three d-ys, but their combined forces exc.eded 90,000 men, of whom 53,000 were under Soult; and this singular situation was rend-red more remarkable hy the ignorance in which all parties were as to the atrength and movements of their adversaries. Victor and the King, f.ighten d by Wilson's parisan corps of 4000 men, were preparing to unite at Mos oles, near Madrid; while Cuesta, equally alarmed at Victor, was retiring from Talavera. Sir Anthur Wellesley was supposed by King Joseph to be at the head of 25.000 British; and Sir Arthur, calculating on Soult's weakness, was mar hing with 23.000 English and Spanish to engage 53,000 French; while Soult, unable to avertain the avert similar of either framework. ascertain the exact situation of either friends or enemies, little suspected that the prey was rushing into his jaws. At the moment the fate of the Peninsula hung hy a thread, which could not hear the weight for twenty-four hours : yet

(Napier's 'History of the Peninsular War, 'h. iz.) In the evening of the 3rd of August, Sir Arthur Wel-leekey leaned that Soult's advanced posts were at Naval Moral, and consequently between him and the hridge of Almaraz, on the Tagus, thus cutting his line of communi-cation with Poringal. At the same time letters from Cuesta informed him that King Joseph was again advancing to join Victor, and that Soult must be stronger than was supposed; and that therefore he, Cuexta, woold quit Talavera that evening, and join the British at Oropesa. Sir Arthur immediately replied, requesting Cuesta to wait at least till next morning, in order to cover the evacuation of the British hospitala from Talavera. But Cuesta was already on his march, and early on the morning of the 4th appeared near Oropesa. Sir Arthur by this time had learned from intercepted letters that Soult's force was much stronger than he had supposed, though he could not guess its full strength. Cuesta's retrat would immediately hring the King and Victor upon him. He was placed between the mountains and the Tacus, with a French army advancing upon him on each flank; the revreat by Almaraz was cut off; he had seen enough of Cuesta and the Spanish army not to rely upon them on a field of hattle; and he could not, with 17,000 British, fatigued and in want of provisions, fight successively two French armices, each much stronger than his own. His only remaining line of retreat was across the Tagus, by the bridge of Arzobispo, retreat was across the lague, by the intege of Artostepo, below Talavera. By taking up a line of defence beyond that river he might keep open the road hy Trujillo to Badajoz. This however must he done immediately, before the enemy intercepted the road to Arzohispo. Sir Arthur communicated his determination to Cuesta, who, according to his custom, opposed it : he wanted now to fight the French at Oropesa; but the English general told him sternly that he might do as he liked-that he, Sir Arthur, was responsible for his own army, and should move forthwith. Accordingly, on that morning, the 4th of August, the British army filed off towards Arzobispo. where it crossed the river with its artillery, stores, and 2000 wounded from Talavera, and took a position on the other side. Thus the British army was saved from impending ruin. Here ended the fighting campaign of the British for 1809.

Sir Arthur Wellesley now moved his head-quarters to Deleytoss, and afterwards to Jarsicejo, on the high road to Badajoz, leaving a strong rear-guard to protect the south bank of the Tagus, and prevent the enemy from passing the river. The bridge of Almaraz had already been broken by the Spaniards. Cuesta, following the British movement, passed to the sonth of the Tsgus by the bridge of Arzobispo, followed close by the French, who, discovering a ford, crossed the river on the 8th with a numerous cavalry, overpowered the Spanish rear-guard, and seized the gnns. General Wellealey however caused the remainder of the Spanish artillery to be dragged up the mountain of Meza d'hor, a strong position, while the British guarded the equally strong pass of Mirabete, facing the bridge of Almaraz. The line of defence of the Alries was thus re-established. Meantime King Joseph recalled Mortier's corps, which had crossed the Tagus at Talavera, and ordered it to join Sebastiani against Venegas, who had ag in advanced to Almonacid, near Toledo. Marshal Ney, on the other side, whom Soult had directed to ford the Tagus below Almaraz, could not di-cover the ford. Soult now proposed to march with his three corps by Coria and Abrantes, and reach Lisbou, by the right bank of the Tagus, before the English ; but Ney, Jourdan, and King Joseph oppo-ed the plan, and soon afterwards a despatch came from Napoleon, dated after the battle of Wastam, from the Austrian • mperor's pslace at Schönbrunn, forhidding further offensive operations till the reinforcements which the termination of the Austrian war placed at his disposal sbould reach Spain.

reach Spain. The Emperor Napoleon now, to crush his enemies, trusted chiefly to bis overwhelming masses, which he recruited so cheaply by means of the conscription. The proportion of cavalry in his armies in Spain was beyond all precedent. Napol-on was resolved to play a sure game. He had already 200,000 nen in Spain, and yet he did not think them enough. His generals had adopted the same views. "It is large masses only, the strongert that you can form, that will succeed:" thus wrote Soult to King Joseph b-fore the battle of Talavera. It is worthy of remark that Sir Arthur Wellesley, writing about the same time, said—"I conceive that the French are dangerous only when in large masses."

Sould's army now went into cantonnents in Estremadora and Leon, near the borders of Portogal. Sebastiani having defeated Venegas at Almonacid, drove him back upon the Sierra Morena. King Joseph was again residing quietly at Madrid.

In England, on the receipt of the news of the battle of Talavera, Sir Arthur Wellesley was raised to the peerage by the titles of Baron Douro and Viscount Wellington. On the 2016 of Acguat Lord Wellington removed his hesd-

On the 201b of Aogust Lord Wellington removed his headquarters to Badajoz, and placed his army in cantonnents or the line of the Guadiana. His chief motive was the neglect of the S₁ anish authorities in snpplying his army with provisions, which obliged him to draw near his magazines in Portugal; and another reason was, the impossibility of coop-rating with the nuclisciplined Spanish armies. Lord Wellington had contrived, notwithstinding Cuesta's neglect, to carry away 2000 sick and wounded from Talavera; the remaining 1500, whom he was obliged to leave there, he recommended earnestly to the French generals, Mortier and Kellerman, and his expectations were not deceived. Marshal Mortier in particular showed the utmost kindness to the British wounded, and would have them attended to before his own men.

In October Lord Wellington repaired to Lisbon, and proceeded to reconnoitre the whole country in front of that capital, for it was then that he resolved npon the construction of the celebrated lines of Torres Vedras, which enabled him to baffle all the efforts of the French in the following year. We can only refer the reader to the 'Memorandnm' which he wrote at Lisbon on the 20th of October for Lieutenant-Colonel Fletcher, of the Engineers, in which he clearly points out the double line of position, the entrenchments and redonbts, the number of men required at each post, &c., as if the whole were already in exist-nce before bis eyes. This paper, so remarkable considering the epoch and circumstances in which it was writen, is a most striking evidence of Wellington's comprehensive mind, his pen-tration, and foresight. (See 'Dispatches,' vol. v., pp. 234-39). Of his plan however nothing was said or even whispered at the time. He returned to his head-quarters at Badajoz, whence he made an excarsion to Seville, where be conferred with his bother the Marquis Wellesley, who was then the British ambassador in

Spain, and whom he accompanied to Cadiz. On the 11th of November he returned to bus head-quarters at Bad joz. At the same time another fatal blunder was committed by the Spaniards. About the middle of November the Supreme Junta ordered the army of Andalucia, joined by the greater part of the army of Estremadura, to advance suddenly upon Madril, and this without any previous communication with Lord Wellington, who was at Badajoz, or with the Duke del Parque and other Spanish commanders in the north of Spain. Venegas, the general of the army of Andalucia, had been super-ented by Areizaga, an inexperienced young officer. who was in favour with the Junta. Old Cuesta had also retired, and made room for Eguia in the command of the army of These two srmies, which coustituted the Estremadura. principal regular force of the Spania ds, and which, posted within the line of the Tagus and along the range of the Sierra Morena, protect-d, and might long have protected, the south of Spain, were brown away upon a foolish attempt. Arei-zaca, with nearly 50,000 men and 60 pieces of artillery, advanced into the plains of La Manch4, and was attacked on the 16th of November, in the open fields of Ocaña, by the two French corps of Mortier and Sebastiani; and, althou,h his men fou,ht with sufficient courage, yet he was completely routed, with the loss of more than one-half of his army, and all his baggage and artillery, with the exce tion of 15 guis. About the same time the Duke del Paique, with 20,000 S. aniards in the north, sovanced from Salamanca against Kellerman, but he was beaten, and driven to the nuonstains of Peña de Francia. The French, north of the Tagus, were thus left at liberty to attack Cludad Rodrigo and the frontiers of Portugal. "I lament," thus Lord Wellington writes from Badajoz on the news of these us shaps, "I lament that a canse which promised so well a few weeks ago should have been so completely lost by the ignorance, presumption, and mismanagement of those to whose direction it was intrusted. I declare that, if they had preserved their two armies, or even one of them, the canse was safe. The French could have sent no reinforcements which cou d have been of any use; time would have been gained; the state of affairs would have improved daily; all the chances were in our favour ; and in the first moment of weakness occasioned by any diversion on the continent, or by the growing discontent of the French themselves with the war, the French armies must have been driven out of Stain. But no! nothing will answer except to fight great battles in plains, in which the defeat of the Spanish armies is as c-rtain as the com-mencement of the battle. They will not credit the accounts 1 have repeatedly given them of the superior numbers even of the French: they will seek them out, and they find them invariably in all parts in numbers superior to themselves. I am only afraid now that I shall be too late to save Ciudad Rodrigo, the loss of which will secure for the French Old Castile, and will cut off all communication with the northern

provinces, and 1-ave them to their fate." Lord Wellington's anxious looks were now directed towards the north-east, for he foresaw that the storm would burst upon Portugal from that quarter. He accordingly tetired from Spanish ground altogether into Portugal, and moving through Alemtejo with the mass of his army in Decomber, crossed the Tsgus at Abrantes; and thence marching to the Mondego, fixed his head-quarters at Viseu in January 1810, having his outposts along the frontiers of Spain towards Ciudad Rodrigo. He left General Hill's division south of the Tagus to protect Alemtejo. In the mean time both he and Beresford were indefatigable in their endeavours to raise the Portuguese regular army to a state of efficiency in numbers, armament, and dicipline. *Campaign of* 1810.—By his campaign of 1808 General

Campaign of 1810.—By his campaign of 1808 General Wellesley had delivered Portugal from the French. By the campaigo of the early part of 1809 he had again repelled a fresh invasion of the nortbern part of that kingdom. The subsequent Spanish campaign of the same year, which was nndertaken with a view to assist the Spaniards in driving the French away from Castile and recovering Madrid, failed through want of good management on the part of the Spanish generals, and of discipline in the Spanish armies. The battle of Talavera, the first fought by Wellington on Spanish ground, though glorions to the British arms, led to no useful result, and the British general was obliged to evacuate Spain. Fresh blunders on the part of the Spaniards led to the coaquest of Audalucia by the French. The war in Spain then assumed the character of a partisen warfare, and Wellington saw that it would be in vain for the present to expect that

Spain could make any adequate effort to shake off the French voke. Portugal however was free, and Wellington thought that she might be preserved by means of a British force of 30,000 men, assisted by an effective Portuguese army, in addition to the militia, even supposing the French should obtain possession of the remainder of the Peninsula. This Merida, 25th of August, 1809, soon after his retreat from Talayers. In that remarkable letter he gives his opinion, founded upon facts, of the utter inability of the Spauish armies, as they were then constituted, to keep the field against the French. The following passage, which coucludes his exposé of Spanish military affairs, deserves notice :--- "I really believe that much of this deficiency of numbers, composition, and discipline, is to be attributed to the existing government of Spain. They have attempted to govern the kingdom, in a state of revolution, by an adherence to old rules and systems, and with the aid of what is called enthn-siasm; and this last is, in fact, no aid to accomplish anything, and is only an excuse for the irregularity with which everything is done, and for the want of discipline and subordination of the armies. People are very apt to believe that enthusiasm carried the Freuch through their revolution, and was the parent of those exertions which have nearly con-quered the world; but if the subject is nicely examined, it will be found that enthusiasm was the name only, but that force was the instrument which brought forth those great re-ources under the system of terror, which first stopped the Allies; and that a perseverance in the same system of applying every individual and every description of property to the serv ce of the army, by force, bas since conquered Europe." The system by which the Freuch supported their large armies in Spain, as they did everywhere else, was that of taking possession by force or everything they wanted. They ordered rations at every town, and they arrested, shot, or hanged all who put any obstacle in their way. The English generals, the allies of Spain, could not do this.

Wellington's thoughts were now directed to the defence of Portugal, of the practicability of which he entertained little or no doubt. He did not mean that he should be able to defend the whole frontler of Portugal, for that is too extensive, and is open on too many points, but that be could secure the capital and other strongholds, and the mountains and fastnesses, so as to maintain his hold and tire out the invaders. The question whether Portngal was worth defending at the enormous cost which it would entail upon England, he left for ministers at home to decide. As long as the British kept possession of Portugal the French tenure of Spain was insecure; and circumstances might, and indeed must, arise when the British and allied forces could issue out of Portugal to renew a regular war in Spain for the final expulsion of the French. Napoleon was well aware of this, and was anxious to expel the Euglish from Portugal, for that country (transd the preside of country of might areas the second country formed the position of support for all military opera-tions against the French in the Peniusula. ('Dispatches,' vol. vi. p. 368.) The Portuguese In a body had confidence in the British nation and army, they were loyal to their prince, detested the French, and their troops had submitted to British discipline. Portugal was a sincere and tolerably deaile ally of Kenderd with Sacing area and tolerably docile ally of Eugland, which Spain was not and could not be. In an official letter to Lord Liverpool, dated Badajoz, 14tb of November, 1809, after he had given directions for fortifying the lines near Lisbon, Wellington stated that Portngal might be defended by a British effective force of 30 (000 mer in id of the model william with the bard of 30,000 men, in aid of the whole military establishment of Portugal, consisting of about 45,000 regulars, which however were as yet far from effective. And in a confidential letter also to Lord Liverpool, of the same date, he says—"I do not think the French will succeed in getting possession of Portugal with an army of 70,000 or even of 80,000 men, if they do not make the attack for two or three months, which I believe now to be impossible. I conceive not only that they may, but will, make the attack before they will subdue the north of Spain. The centre of Spain, or old Castile, is already subdued. My opinion is that the enemy have neither the means nor the intention of attacking Portugal at present, and that they would be successfully resisted. I am likewise of opinion that when they shall receive their reinforcements they can be successfully resisted." And as he had fore een, so it happened.

Wellington continued in his head-quarters at Visen till the end of April, 1810, watching the movements of the French in Old Castile, and preparing against their attack

upon Portugal, which he expected would be mide in esna that year. The French armies in Spain had received hap reinforcements during the winter from Germany, in encquence of the peace between France and Austria. Just and Drouet, with two fresh corps, had entered Spain, kelowed by a part of Napoleon's imperial guards. Na, Kellerman, and Loison, with about 60,000 men, were, hite month of April, in Old Castile and Leon, evidently preparing for an attack upon Portugal. As a prelude they had besized and taken Astorga from the Spaniards, and were making preparations for the siege of Ciudad Rodrigo, which we defended by a Spanish garrison.

defended by a Spanish garrison. Soult was now in the south of Spain, with Victor and Mortier under his orders, and was buzy in organising his milltary resources and establishing his military command in Andalucla. There is a very interesting report by Soult is the Prince of Wagram, dated Seville, 4tb of August, 1800, which is given in the Appendix to Napier's third volume, and which shows the activity and administrative solities of that commander, and, at the same time, the misonderstandings between him and the nominal King of Spain, Joseph Bonaparte, and his Spanish ministers. General Reguler with the north in the invasion of Portugal by either hank of the Tagus. His movements were auxiously watched by General Hill, with about 12,000 British and Portuguese, stationed at the frontiers of Alemtejo. At the sonth-western extreming of Spain, Cadiz, strong by its situation, was garisonet by a British force, of abont 7000 men, under General Graham, in addition to the Spanish troops; and the French, under Victar, were hlockading the place. In the north, the Spanis patriots remained in possession of Galicia and Asturia, bat not in sufficient force to effect any powerful diversion. Is the east of Spain, Valencia and Murcia still held out bat Cataluña was the only province in which the Spaniard under O Donnell, the best of the Spanish generals, kept up regular system of warfare against the French. O'Donsell was assisted by the nature of the ground, which waimerspersed with numerous fortresses, and also by the Egith squadron along the coast, and by the organisation and daray spinit of the Catalonian militia. But the struggle in the province was too femote to have any influence on the opertions in Portugal and Audalucia. The conquest of Portugal was the great object of the French campaigu of 1810. About the middle of May Marshal Massena, Prince d Essling, arrived at Valladolid, having been seut by Naporeo to take the command of the army assembled in Old Casila

About the middle of May Marshal Massena, Pince d Essling, arrived at Valladolid, having been seut by Napcen to take the command of the army assembled in Old Casila and Leon, which assumed the name of the 'Army of Patugal.' He had also military command over the provinces of northern Spain. His force consisted of the 2nd corp under Regnier, 6th corpa under Ney, and 8th under Junot, and the reserve cavalry under Mouthrun-in il 72,000 men under arms for the field, besides gaunsen, detachments, &c., in the provinces of Valladolid, Santade, and Leon. To the above number was afterwards added in the course of the campaign, the 9th corps, under Droet, consisting of about 18,000 men. Lord Wellington had to oppose the whole of this force with about 54,000 British and Portuguese regular troops. There was moreover a consider able Portuguese milita, employed mostly in the garmans and in the provinces beyond the Donro, in Alentejo and Algarve--in short, on the wings of the regular force. It must be observed also that Massena could concentrate his force south of that river, to guard against any sudden morement from the Freuch army of Andalucia, which was met thau 60,000 atrong, of which a part might attempt to admer into Alemtejo. Again, Massena's troops were mostly di soldiers, flushed with success and in a high state of displine, whilst Lord Wellington could only contidently rely upon he British part of his force, about 25,000 men, as the Portugree regular army was yet nutried, and the militia were of defective in organisation as nut to be trusted in the operfield. Marshal Beresford however had taken great pains with the Portuguese regulars, many of the officers were English, and Lord Wellington had brigaded several of ther regiments with the British.

regiments with the British. Early in June the French invested Cindsd Rodrigo almost in sight of the British advanced division, which was point on the Azava. On the 25th they opened their batteries, and the Spanish governor, a brave old officer, defeuded himself till the 10th of July, when, a practicable breach being main

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he French entered the place by capitulation. Wellington could not risk his army for the relief of Ciudad Rodrigo: is object was to defend Portugal, and, above all, Lisbon. Ie states in the clearest manner his reasons for not attempt ng to relieve Ciudad Rodrigo In his despatch to Lord iverpool from Pero Negro, 27th of October 1810, in newer to the charges in the French 'Moniteur.' He reained his position on the left bank of the Cos, and the French advanced to that river, and in so doing the corps if Ney encountered the British light division under General Iraufurd, who disputed the ground against a much superior orce, and lastly effected his retreat by a bridge across the loa, which the French nusuccessfully attempted to pass. The fire of the British killed and wounded about 1000 of hem. This fight was against Lord Wellington's intentions, or it was neeless, hnt it gave Massena a specimen of the esistance that he had to encounter in his march to Lisbon, which was the declared object of his expedition. On enter-ng the frontiers of Portugal, after taking Ciudad Rodrigo, Massena Issned a proclamation to the Portuguese in the is:al style of French proclamations of those times, abnsing he English as the cause of all mischief, and attributing the presence of an English army in Portngal to the "insatiable imihitiou" of England. He sneered at the English for not laving attempted to relieve Ciodad Rodrigo, which he enew they could not have done in the face of an enemy hree times as strong. Massena ended by recommending o the Portugnese population to remain quiet, and receive he French soldiers as friends, assuring them of protection or their persons and property. How this last promise was cept from the beginning is stated by Lord Wellington In a counter proclamation which he issued a few weeks after-wards, dated Celorico, Angust 4:--"The time which has alaysed during which the enemy have remained upon the fortier of Deturnal her fortunal the fortunate the fortunate frontiers of Portugal has fortunately afforded the Portuguese nation experience of what they are to expect from the French. The people had remained in some villages trusting to the enemy's promises, and vainly believing that, by treating the enemies of their country in a friendly mantreating the enemies of their country in a friendly man-ner, they should conciliate their forbearance, and that their properties would be respected, their women would be saved from violation, and that their lives would be spared. — Vain hopes! The people of these devoted rillages have suffered every evil which a cruel enemy could inflict. Their property has been plundered, their houses and forniture hurnt, their women have been ravished, and the unfortunate inhabitants whose age or sex did not be price by the brutel violence of the soldiers have fallen the empt the hrutal violence of the soldiers, have fallen the riciims of the imprudent confidence they reposed in pro-nises which were only made to be violated. The Portnguese low see that they have no remedy for the evil with which hey are threatened hut determined resistance. Resistance, ind the determination to render the enemy's advance into heir country as difficult as possible, by removing out of his way everything that is valuable, or that can contribute to is existence or facilitate his progress, are the only and ertain r-medies for the evils with which they are threatned. The army nnder my command will protect as large proportion of the country as will be in their power; hut t is obvious that the people can save themselves only by esistance to the enemy, and their properties only by avoing them. The duty however which I owe to his toyal Highness the Prince Regent, and to the Portnguese ation, will oblige me to use the power and anthority in ny hands to force the weak and the indolent to make an xertion to save themselves from the danger which awaits hem, and to save their country; and I hereby declare that II the magistrates or persons in authority who remain in he fowns or villages after receiving orders from any of the ailitary officers to retire from them, and all persons of chatever description who hold any communication with he enemy, and aid and assist them in any manner, will e considered traitors to the state, and shall be tried and unished accordingly." ('Dispatches,' vi. pp. 229, 230.) Massens remained nearly a month inactive on the line

Massena remained nearly a month inactive on the line f the Coa before he began the siege of Almeida, the frontier ortress of Portngal on that side. The French broke ground efore it on the 15th of August, and Lord Wellington loved his army to the front to take advantage of any pportunity which might be afforded of relieving the place, thich was defended by a Portuguese garrison commanded y an English officer. The French opened their file on the 15th of August, and on the night of the 27th, in conse-

quence of the explosion of a magazine containing nearly all the ammunition in the place, and hy which a large part of the town and defences were destroyed, the governor was obliged to capitulate. Wellington was greatly disappointed, for he reckoned on the place detaining the French till the rainy season set in. He then fell back with the main body of his army to the valley of the Mondego. Another considerable panse occurred in Massena's movements, but on the 15th of September the French army began their march down the valley of the Mondego by the right bank of the river, in the direction of Coimhra, through Visen. "There are certainly," Lord Wellington observed, "many bad roads in Portugal, but the enemy has taken decidedly the worst in the whole kingdom."

Wellington, who had retired by the left bank, then crossed the river, and took np a strong position in front of Coimhra, along a high ridge called the Serra de Busaco, which extends from the Mondego northwards. General Hill joined Wellington with his division from the south, leaving some troops on the left bank of the Mondego to secure the high troad to Lishon on that side. With this exception Lord Wellington's whole army was collected upon the Serra de Busaco. On the 26th of Septemher the French army, consisting of the 2nd, 6th, and 8th corps, assembled hefore it, and some skirmishing took place. In the morning of the 27th the French attacked in great force both the right and the left of the English position; one French column reached the top of the ridge, and was in the act of d-ploylng when it was repulsed by General Picton's division, as well as another which could not even reach the summit; and on the left the French were likewise repulsed and thrown down the hill by a charge with the hayonet from Claufurd's division and a Portuguese brigade. The French lost one general and about 1000 killed, two generals and about 3000 wonnded, and one general and several hundred men prisoners. The loss of the Allies did not exceed 1300. "This movement," says Wellington, "has brought the Portuguese levies into action with the enemy for the first time in an advantageous situation, and they have proved that the trouble which has been taken with them has not been thrown away, and that they are worthy of contending in the same ranks with British troops in this interesting cause, which they afford the best hopes of saving." (' Dispatches,' vi., p. 475.)

One of the motives of Lord Wellington in fighting the battle of Bnsaco was to give time to the population of the country in his rear to remove out of the way of the enemy with their goods and provisions, especially from Coimbra, a populons and wealthy town, but the orders given to that effect were ill obeyed. Massena did not attempt again to force the position of Busaco, but moved off his army hy the pass of Boyalva, in the mountains north of Busaco. Lord Wellington had directed Colonei Trant to occupy this pass with the Portngnese division; but Trant missed the direct road, and arrived too late and with too small a force to arrest the march of the French, who descended into the maritime plains, and scized on the road leading from Oporto to Coimbra in the rear of the British.

On the 29th of September the Allies quitted the position of Busaco, and, crossing the Moudego, began their retreat towards Lishon. On the 1st of Octuber the British rearguard, after some skirmishing with the French, evacuated Coimbra, accompanied by all the remaining inhahitants, who ran away with whatever moveables they could carry, and the sick, the aged, and the children, on carts, mules, and donkeys, not knowing whither they were going, and encumbering the road, whilst the French cavalry was hovering on the flank and rear. It was a piteous sight, and one which those who saw it can never forget. The French entered the forsaken city, where they found ample stores of provisions. On the 2nd of October Lord Wellington's head-quarters were moved to Leiria, where he stayed two days, the French following slowly, and the Bitish and Portuguese effecting their retreat with great ease and regularity. General Hill with his division moved by Thomair and Santarem, the centre of the army by Leiria and Rio Mayor, and the left hy Alcobaça and Obidos. Massena followed in one column by the centre or Rio Mayor road. Some skirmishing only took place between his advanced guard and the light division which formed the British rear. On the 8th the allied army entered the lines which had been prepared for them, just as the autumnal rains, which fall very heavily in Portugal, were beginning to set in. Never was a retreat, hefore a formidable enemy, effected with more ease or so little loss.

On the 10th of October the whole army was within the lises.

The line of defence was double. The first, which was 29 miles long, hegan at Alhandra on the Tagus, crossed the valley of Arnda, which was rather a weak p-int, and passed along the skirts of Mount Agraça, where there was a large and strong redoubt : it then passed across the valley of Zibreira and skirted the ravine of Runa to the heights of Torres Vedras, which were well fortified; thence the line followed the course of the little river Zizandre to its mouth on the sea-coast. The first line of defence followed the sinuosities of the monntain tract which extends from the Tagns to the sea about 30 miles north of Lisbon. Lord Wellington's head-quarters were fixed at Pero Negro, a little in the rear of the centre of the line, where a telegraph was fixed corresponding with every part of the position. The second line, at a distance varying from six to ten miles in the rear of the first, extended from Quintella on the Tagus, hy Bucellas, Monte Chique, and Mafra, to the mouth of the little river S. Lourenço on the sea-coast, and was 24 This was the stronger line of the two hoth by miles long. nature and art, and, if the first line were forced hy the enemy, the retreat of the army upon the second was secure at all times. Both lines were secured by breastworks, abattis, stone walls with banquettes, and scarps. In the rear of the second line there was a line to secure the embarkation of the troops, should that measure become necessary, enclosing an ent-enched camp and the Fort of St. Julian. More than an ent enched camp and the Fort of St. Julian. 100 redoubts or forts, and 600 pieces of artillery were scattered along these lines. Lord Wellington had received reinforcements from England and Cadiz; the Portnguese army had also hen strengthened, and the Spanish division of La Romana, 5000 strong, came from Estremadura to join the allies, so that the British commander had about 60,000 the silies, so that the British commander had about 00,000 regular troops posted along the first and second lines (Dispatch to Lord Liverpool, vol. vi. p. 582), hesides the Portnguese militia and artillery which manned the forts and redoubts and garrisoned Lisbon, a fine hody of English marines which occupied the line of emharkation, a powerful fleet in the Tagua, and a flotilla of gun-boats flauking the right of the British line. Altogether these lines of defence were of stupendons strength, conceived by the military were of stupendons strength, conceived hy the military genins of Lord Well ngton, and executed by the military skill of the British engineer officers.

Massena seems to have heen taken hy snrprise at the sight of the lines, and he employed several days in reconnoitering them. He made some demonstrations in order to make the British divisions show out their force; but after one or two slight attacks, which were repulsed, he made no further attempt. He put the second and eighth corns partly in the villages and partly in bivonacs in front of the right and centre of the British position, leaving the sixth corps at Otta in his rear. He established his depôt and hospitals, and commenced forming magazines at Saniarem, and for this purpose sent moveable columns to scour the country for provisions, for he had entered Portngal without magazines, every soldier carrying fifteen days' bread, which many how-ever threw away or wasted on the road. The constry had been partly stripped by the inhabitants, who had revired to the mountains or within the lines, and the French foraging parties destroyed what was left, so that for many leagnes in rear of the French the country became a scene of devasta-tion and almost a desert. In addition to this, the Portugnese militia nuder Trant. Millar, and Wilson, came down from the north and cnt off all communication between Massena's army and the Spanish frontier. Whilst the French were in Coimbra, seized many prisoners, and all the sick and wonnded, between four and five thousand in number, whom he removed to Oporto. Trant and Wilson came down to-words Ourem, Thomar, and the banks of the Zezere, hovering in the rear of Massena, who was obliged to move back a whole division to blatting it has back back a whole division to hold them in check. Towards the end of Octoher, Mastena sent 2000 men across the Zezere in order to re-open a communication with Spain hy way of Castello Branco; and General Foy proceeded with a strong escort hy way of Penomacor to Ciudad Rodrigo, whence he hastened to Paris to inform Napoleon of the real state of affairs in Portugal.

Massena had now given np all idea of attempting to force the British lines unless he received large reinforcements. He had entered Portugal with about 70,000 men, of whom the hospitals; his army had become very sickly in consequence of privations and of being exposed to iuclement weather mostly without shelter, and bivonacking in low grounds. On the 15th of November he began a retrograde movement, with great order and cantion, for the purpose of placing his army in cantonments for the winter. On the 17th the French second corps was established at and near Santarem, in a very strong position; the eighth corps at Pernes; and the sixth corps at Thomar, farther in the rear. Mas-sena's head-quarters were fixed at Torres Novas. The British light divisions and cavalry followed the French movements and took some prisoners, but nothing of importance occurred. Lord Wellington, leaving part of his troops in the lines, moved forward the remainder towards the Rio Mayor, which separated him from the French position at Santarem. Hill's separated him from the French position at Santarem. Hill's division was placed on the left hank of the Tagus, opposite Santarem. Wellington's head-quarters were fixed at Cartaro. Both srmies were now in cantouments for the winter. Thus ended the campaign of 1810. As a defensive campaign on the part of Lord Wellington it was snccessful, for the French army at the end of that year held no other ground in Por-tugal than that on which its divisions stood, being hemmed in between the northern bank of the Tagus, the Rio Mayor, and the ridge of the Serra de Estrella, having the allied regular force on its front and flanks, and the Portugnese militia on its rear, and its communications with Spain intercepted.

All the north of Portugal was free from the Freuch, and also the whole of the kingdom sonth of the Tagus, and the fine country near Lisbon. All the large towns, Lisbon, Oporto, Coimbra, Abrantes, were in possession of the Allies, as well as all the fortresses, with the exception of Almeida. As the French had advanced hy the valley of the Mondego and the country west of the Serra de Estrella, the people of that tract of country had in great measure deserted it and carried off the provisions; hut the population east of the mountains, and hetween them, the Tagus, and the Zezere, had remained in fancied security, so that, when Massena with-drew hix army to that quarter, he found the towns of Thomar, Pernes, Torres Novas, and Golegão inhahited and untonched. The corn-mills, little injured, were quickly repaired; cattle and corn were procured in abundance, especially from the fine plains of Golegão, which supplied them with Indian corn; and the French thus obtained provisions at least for part of the winter. And, what was worse for the Allies, a numher of boats were left behind at Santarem on the right hank of the Tagus, by means of which the French had the power of crossing the river.whenever they liked. This annoyed Lord Wellington more than anything else, and he expressed himself strongly concerning the remissness of th Poituguese Regency in neglecting to give or not enforcing the necessary orders for removing everything out of the reach of the enemy, as he had urged them to do months before. "The French could not have stayed if the provisions had been removed. . . . All our military arrangements are nseless if they can find subsistence on the ground which they occupy. . . Then the boats are left at Santarem in order to give the enemy an opportunity of acting npon our flauks. It is heart-hreaking to contemplate the chance of failure from such ob-stinacy and folly." (Dispatches to Charles Stnart, the English stinacy and folly." (Dispatches to Charles Stnart, the English Ambassador to the Portuguese Regency, October 16 and 18, and November 1.)

The perverse spirit of the Portuguese Regency had mani-fested itself ever since the fall of Almeida. There was a faction in the Regency, at the head of which was the Patri-arch (former Bishop of Oporto), who wanted to control and direct the operations of the British commander, and, as he would not allow himself to be directed hy them, they thwarted him in every way. In a remarkable letter addressed to Mr. Stuart from Gouvea, September 7, Lord Wellington had de-nounced their practices :-- "In order to put an end at once to these miserable intrigues, I heg that you will inform the Portuguese Government that I will not stay in the country, and that I shall advise the King's Government to withdraw the assistance which his Majesty affords them, if they inter-fere in any manner with the appointments of Marshal Beresford's staff, for which he is responsible ; or with the operations of the army; or with any of the points which, under the original arrangement with Marshal Beresford, were referred exclusively to his management. I propose also to report to his Majesty's Government, and refer to their con-sideration, what steps ought to be taken if the Portnguese He had entered Portugal with about 70,000 men, of whom Government refuse or delay to adopt the civil and political 15,000 had been either killed or taken prisoners or were in arrangements recommended by me, and corresponding with

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the military operations which I am carrying on. But it appears that the Portuguese Government have lately discovered that we are all wrong; they have become impatient for the defeat of the enemy, and, in imitation of the Central Junta of Spain, call out for a battle and early success."

Junta of Spain, call out for a battle and early success. In another letter, dated Rio Mayor, October 6, addressed likewise to Mr. Stuart, Lord Wellington says:---"You will do me the favour to inform the Regency, and above all the Principal Souza, that, his Majesty and the Prince Regent having intrusted me with the command of their armies, and likewise with the conduct of the military operations, I will not suffer them, or anybody else, to interfere with them ; that I know best where to station my troops and when to make a stand against the enemy; and I shall not alter a system formed npon mature consideration upon any suggestion of theirs. I am responsible for what I do, and they are not; and I recommend them to look to the measures for which they are responsible, and which I long ago recommended to them, viz. to provide for the tranquillity of Lisbon, and for the food of their own army and of the people, while the troops will be engaged with the enemy. As for Principal Sonza, I beg yon to tell him from me that I have had no satis-tation in the transmission of the people of the set of th faction in transacting the husiness of his conntry since he has been a member of the government; that, being embarked in a course of military operations, of which I hope to see the successful termination, I shall continue to carry them on to the end, hnt that no power on earth shall induce me to remain in the Peninsula for one moment after I shall have obtained his Majesty's leave to resign my charge, if Principal Souza is to remain either a member of the government or to continue at remain either a member of the government or to continue at Lisbon. Either he must quit the country or I will; and if I should be obliged to go, I will take care that the world, or Portugal at least and the Prince Regent, shall be made acquainted with my reasons. . . . I have but little doubt of success; hut, as I have fought a sufficient number of battles to know that the result of any one is not certain, even with the best arrangements, I am anxious that the Governof the energy's way those persons and their families who would suffer if they were to fall into their hands." A perusal of this correspondence is absolutely necessary to enable a person to form a just idea of the difficulties which Lord Wellington had to contend with, and of the strength of mind which enabled him to rise superior to them.

Campaign of 1811.—During the months of January and February the armies in Portugal remained in the same respective positions. The low lands heing flooded rendered field operations impossible. Meanwhile the 9th corps under Drouet had entered Portugal hy the valley of the Mondego, with a large convoy of provisions from Spain, and had reinforced Massena's army, by being posted on its right about Leiria. At the same time Soult, who commanded the army of Andalucia, received orders from Napoleon to act in concert with Massena, hy attacking Portngal south of the Tagus; and a new French army was formed in the north of Spain, consisting of about 70,000 men, and placed under Marshal Bessieres, duke of Istria, who was ordered to support and furnish all necessary assistance to the army of Portngal. (Letter from Berthier, Prince of Wagram, to the Prince of Essling (Massena), Paris, Jannary 16, 1811; another from the same to the Duke of Dalmatia (Soult), Jannary 24, 1811; and another from the same to the Prince of Essling, February 7, 1811; in Appendix to Napier, vol. iii.) "Make a bridge across the Tagus," said Napoleon, "and let Massena and Sonlt form a junction. Meantime keep the English in check, and make them lose men every day by engagements of the advanced guards. Their army is small, and they cannot afford to lose many men. Besides, people in London are much alarmed about their army in Portugal; and when the season becomes favorahle let the main operations be carried on on the south bank of the Tagus."

Such were the gigantic efforts made by the master of half of Europe to crush an English army of 30,000 men, whilst Lord Wellington, after urgent applications to ministers at home, received reinforcements to the amount of from 6000 to 7000 men only in the heginning of March. But all Napoleon's efforts did not prevail. Massena was waiting for Soult to appear on the left bank of the Tagus opposite to his position, but Soult was obliged to maintain the blockade of Cadiz, in which there was a British garrison of 6000 men; he was obliged to leave Sebastiani on the side of Granada and Marcia to keep in check the Spanish armed parties; and he could not therefore dispose of more than 20,000 men, with

whom he durst not enter Alemtejo, leaving the Spanish fortress of Badajoz in his rear. He therefore hegan by attacking the fortress of Olivença, which he took January 22, and then marched to Badajoz. On the 19th of February he defeated a Spanish force of nearly 12,000 men under General Mendizabal, which was posted on the river Gebora, an affinent of the Guadiana, and then commenced the siege of Badajoz.

In the mean time Massena remained in his position at Santarem, waiting for Sonlt's appearance on the Tagus, till he became so distressed for provisions that he could wait no longer. All the means of collecting provisions hy violence were exhausted, large moveable columns had been sent at different times both on the side of Castello Branco and on that of the Mondego, which scoured the conntry and carried away cattle and provisions, committing horrible excesses, which were retaliated hy the infuriated peasantry npon the French stragglers and wonnded. The discipline of the army was broken by this harbarons system of warfare. They had no less than 10,000 sick; they could obtain no news from Spain, and had no more provisions left than wonld serve the troops during their retreat to the frontiers.

In the beginning of March Massena moved his sick and baggage hy degrees to the rear, and after demonstrations in various directions the divisions of his army filed off in the direction of Pomhal. Santarem was evacuated in the night of the 5th of March, and next morning it was entered hy the English. Massena however had gained two days' march, and his army was not overtaken by the English till the 10th, when it was concentrated on a table-land hefore Pomhal, presenting a front of resistance. There was some skirmishing with the light division, whilst Wellington brought np his other divisions, hut the French having gained time for their haggage to file off, retreated on the 11th through the town. A detachment which Ney had left in the castle of Pomhal was driven away with some loss by the English, and in the night Massena continued his retreat. On the 12th the English advance found Ney with the French rear-guard posted on a high table-land in front of the village of Redinha, when another skirmishing took place. As the French seemed disposed to stand their ground, and made a show of considerable force, Lord Wellington formed his army in line and moved on to the attack, when, after a general discharge from the French battalions, which hid them in smoke, the French were again in full retreat through the village, and joined that evening the main body at Condeixa, where one road leads to Coimhra and another ascends the valley of the Mondego. Massena's intention was to seize Coimbra and, if possible, Oporto, and there to wait to seize Coimbra and, if possible, Oporto, and there to wait for rein-forcements from Spain, and he had sent a division under Monthrun to secure the bridge of Coimhra. Wellington had foreseen his intention, and had ordered Wilson and Trant with the Portuguese militia to look to the security of the important town of Oporto, and to abandon the line of the Mondego, which was fordable in many places, and retire across the Douro, removing all the boats. Coimbra was thus necessarily left to a surprise by the French retreating army. But it luckily happened that Trant lingered behind at Coimbra with a small force, and, having destroyed one arch of the bridge, and placed guards at the fords, he determined to defend the town, thinking that, if he could parry a sudden assault, Massena could not stay long on the left bank of the Mondego with the allied army at his heels. On the 11th of March Montbrun appeared at the suburb of Santa Clara, and on the 12th made an attempt to force the bridge, but his men were repulsed by grape-shot. Montbrun fancied that Trant had been reinforced with some English regiments by sea, and having made his report, Massena relinquished the idea of crossing the Mondego, and determined to retreat by Ponte de Mnrcella and the left bank of the Mondego. Thns Coimbra was saved from the impending visitation.

Massena resumed his retreat on the light division in rather a hurried manner, being on the point of having his left turned by Picton's division, which had marched by a path over the mountains of Ancião. Ney, in command of the rear-guard, set fire to the town of Condeixa, in order to stop the British artillery, but the light division pursued the retreating enemy, and penetrated between their columns, until night stopped any further pursuit. By the aid of darkness the French got together again, and on the morning of the 14th, when the fog which enveloped the mountains began to clear off, Ney was seen posted on a hill near Casal Nova. The light division attacked him; and Picton's and Cole's

divisions appearing on his left, he renewed his retreat with admirable precision from ridge to ridge, covering his rear with guns and light troops, until he gained the strong defile of Miranda de Corvo, where the main body of the French was already posted. Massena, fearing that Cole's and Nightingale's divisions, which were advancing by the road of Espinhal, might gain his rear, set fire to the town of Miranda in the night, and passed the river Ceira, an affluent of the Mondego, destroying a great quantity of his baggage and ammunition, and leaving Ney to cover the passage of the river, without however risking an action. Ney remained on the left bank, and took up a position near the village of Fons de Arronce. The Allies coming up about four o'clock in the afternoon of the 15th, Wellington commeuced an attack on Ney's troops, in which the French lost 500 men, one-half of whom were drowned in endeavouring to pass the swollen river in their rear. Night put an end to the fight, but not to the confinsion ; for as the French baggage and other incumbrances were pressing along the bridge, panic spread among their troops, who, in the midst of the disorder, darkness, and rain, fired upon one another. In the night Ney blew up part of the bridge, and moved on his corps, keeping a rear-guard on the right bank that day, partly because the river was not fordable, and partly because they were in want of provisions, especially the Portnguese troops, for the Portnguese Regency, in spite of the negent representations of Wellington and Beresford, had neglected to collect the means of carrying provisions along with the army. Nothing could be got from the country, which had been twice ravaged. Some of the Portnguese brigades were actually starving ; many men fell off and died, and to save the rest the British snpplies were shared with them. The British commissary-general's means were thns overlaid, and the whole army suffered in consequence. (Dispatches to Charles Stuart, dated Louzão, March 16, and Pombeiro, March 18, an

a trestle bridge, the French having withdrawn in the night. Massena had taken up a strong position on the river Alva, another affluent of the Mondego, which was swollen by the rains, and had destroyed the bridge of Murcella, apparently intending to remain there some days. He had also sent out detachments to scour the neighbonring country for provisions. But Wellington marched three divisions by the mountains of Quiteria to Arganil, on the Upper Alva, which movement obliged the French maishal to abandon the Lower Alva, and continue his retreat by Moita, towards Celorico. The English army crossed the Alva near Pombeira, and collected at Moita on the 19th. Here again Massena destroyed much of his baggage and ammunition, for want of cattle to drag it, and also forsook the foraging parties that he had sent out, which were intercepted and taken by the English, to the number of abont 800 men. The main body of the allied army halted at Moita for several days, in order to give time for the provisions to come up which had been sent round by sea from Lisbon to the Mondego. The light division and cavalry however continued to follow the French, who reached Celorico and Guarda on the 21st, and remained there for several days, and re-opened their communications with Almeida and the Spanish froutier. The retreat of the French, properly speaking, may be considered as having terminated here—a fortnight's retreat "in which the French commander dis-played infinite ability, bnt withal a harsh and ruthless spirit. I pass over the destruction of Redunha, Condeixa, Miranda de Corvo, and many villages on the ronte ; the burning of those towns covered the retrograde movements of the army, and something mnst be attributed to the disorder which usually attends a forced retreat ; but the town of Leiria and the convent of Alcobaça were given to the flames by express orders from the French head-quarters ; and although the laws of war, rigorously interpreted, authorise such examples when the inhabitauts take arms, it can only be justly done for the purpose of overawing the people, and not from a spirit of veugeance when abandoning the country. But every horror that could make war hideous attended this dreadful march. Distress, couffagration, death in all modes! from wounds, from fatigue, from water, from the flames, from starvation ! On every side nnlimited violence, unlimited vengeance! myself saw a peasant hounding on his dog to devour the dead and dying; and the spirit of crnelty, once unchained, smote even the brute creation. On the 15th the French general, to diminish the encumbrances of his march, ordered a number

of beasts of burden to be destroyed. The inhuman fellow charged with the execution ham-stringed 500 asses, and left them to starve, and thus they were found by the British army on that day. The mute but deep expression of pain and grief visible in these poor creatures' looks wonderfully roused the fury of our soldiers, and so little weight has reason with the multitude when opposed by a momentary sensation, that no quarter would have been given to any prisoner at that moment. Excess of feeling would have led to direct cruelty. This shows how dangerous it is in war to listen to the passions at all, since the most praiseworthy could be thus perverted by an accidental combination of circumstances." (Napier, 'Peninsular War,' vol. iii., pp. 471, 472). Lord Wellington, habitually sober in the expression of his sentiments, assumes even a more decided and indignant tone or the same occasion. In his official dispatch to Lord Liverpool. dated March 14, after detailing the movements of the French retreat has been marked by a barbarity seldom equalled, and never snrpassed. Even in the towns of Torres Novas, Thomar, and Pernes, in which the head-quarters of some of the corps had been for fonr months, and in which the inhabitants had been invited, by promises of good treatment, to remain, they were plundered, and many of their houses de-stroyed, on the night the enemy withdrew from their position, and they have since burnt every town and village through which they have passed. The convent of Alcobaça (a splendid structure) was burnt by orders from the French headquarters. The bishop's palace and the whole town of Leiris, in which General Drouet had had his head-quarters, shared the same fate; and there is not an inhabitant of the country, of any class or description, who has had any dealing or com-munication with the French army, who has not had reason to repent of it, and to complain of them. This is the mode in which the promises have been performed and the assurances have been fulfilled which were held out in the proclamation of the French commander-in-chief, in which he told the inhabitants of Portugal that he was not come to make war upon them, but, with a powerful army of 110,000 men, to drive the English into the sea." ('Dispatches,' vol. vii, p. 358).

On the 25th of March the French abandoned Celorico. bnt retained the position of Guarda. On the 29th however Lord Wellington moved his columns up the steep hill of Guarda, when the French retreated to the Coa, without firing a shot---the rear-guard in excellent order. On the 2nd of April the British army came up with them, and found them posted on the right bank of the Coa. On the 3rd the light division passed the Coa on the left of the French, and drove in their light infantry; but the main body of the French advanced, and a rain-storm coming on at the moment, the men of the light division could not see that they were pushing too far. When the weather cleared up, the French, seeing that only a small force had crossed the river, attacked it in columns with cavalry. Three times the 43rd and 52nd regiments were driven back towards the river, and three times they rallied and beat back the enemy. At last, Picton's di-vision having crossed the Coa, and the 5th division also making its appearance by the bridge of Sabugal, the whole French army retired upon Alfayates, having sustained con-siderable loss in men and also in baggage. This was called the combat of Sabugal, in which the light division lost about 200 men. On the 4th the French were about Aldea da Ponte and Aldea Velha, on the extreme frontier of Portugal, and on the 6th they crossed the Agueda into Spain. Thus terminated the third and last French invasion of Portugal. They left a garrison in Almeida, which was blockaded by the English. "The enemy's loss in this expedition to Portugal is immense-I should think not less than 45,000 men, including the sick and wonnded ; and I think that, including the 9th the sick and wonnded; and a think that, including the sin corps, they may have now 40,000 men on this frontier." (Dispatches to Lord Liverpool, April 9, 1811). A great part of the loss of the French, in killed, was from the hands of the Portuguese peasantry, who revenged themselves for the injuries which had been inflicted on their countrymen during the six or seven months that the French had remained in Portugal, by killing every straggler whom they could lay their hands upon before the British columns came np. Dismal scenes of suffering and death presented themselves along the whole line of that disastrous retreat-bodies of dead soldiers, generally naked, carts broken down on the road, carcases of horses and mules. Some of the poor creatures seemed to have

rawled or been dragged ont of the road to die behind the oose stone walls with which the fields are enclosed; and, on ooking over the stone walls into the fields, they were seen ying in clusters of three or four or more, in all sorts of posiions. Portuguese villagers, men and women, were occaionally seen insulting and kicking the bodies of dead 'renchmen on the road, when they were properly reproved nd driven away by a British non-commissioned officer. It ras chiefly in the mountain valleys of the Serra de Estrelia hat the work of destruction had been carried on by the 'rench during the winter of 1810-11. The marauding paries weut searching for provisions in those sequestered valleys, nd when they fell upon a hamlet or farm-house they showed to mercy to the inmates. Sometimes in the mountains they ounced upon several families hnddled together in a cave, with a provision of Iudian corn or pulse to last them for he winter. The males were soon despatched—the females pared for a time, but not in mercy. It happened however t times that these marauding parties were small, and they rere overnowered by the peasantry, who gave no guarter.

vere overpowered by the peasantry, who gave no quarter. The orders given by the Regency of Portugal, at Lord Vellingtou's request, for the people of Beira and Estrenadura to withdraw from the open country upon the advance f the enemy, had cansed a vast influx of population within he lines during the winter. These people were assisted artly by their own countrymen, and partly by a gift of OO,OOOL voted by the British Parliament; and by subscripions raised in England. After the retreat of Massena they eturned to their homes, when the poorer class received urther assistance during the remainder of that year and the ollowing winter.

Lord Wellington having placed his army in cantonments etween the Coa and the Agueda, and made arrangements for he blockade of Almeida, set out for the south to see the tate of affairs on the Guadiana. Marshal Beresford comnanded the allied troops in Alemtejo, in the absence of leneral Hill, who had gone home on leave. The Spanish leneral Mendizabal, having heen utterly defeated by the 'rench in the preceding February, Soult had invested the ortress of Badajoz, the governor of which, General Menacho, vas unfortunately killed by a cannon shot. The command f the garrison devolved upon General Imar, who, on the Oth of March, only one day after the breaching battery had peued, and the breach was far from practicable, snrrendered he place, although he knew by a telegraphic dispatch that a arge British aud Portuguese force was advancing to his relief, s Massena being then in full retreat, Lord Wellington had ent troops to reinforce Beresford and to save Badajoz. In he mean time Geueral Graham, with the British garrison of 'adiz, defeated the French under Victor in the battle of 'arrosa, bnt not being supported by the Spanish troops, he vas obliged to return to Cadiz.

Marshal Soult having obtained Badajoz, repaired to leville; and Mortier, who succeeded him in command in Estremadura, laid siege to Campo Mayor, a weak place vithin the frontiers of Portugal, with a garrison of only a few undred men; but the commander, a Portuguese officer of ngineers, defended himself brsvely until a regular breach vas made, when, being summoned, he asked of Mortier our-and-twenty hours more to wait for succour. Mortier ranted the honourable demand of the brave veteran, and t the expiration of the time agreed upon the place was urrendered.

Marshal Beresford, having been reinforced from the north by Lord Wellington, was advancing at the head of 22,000 nen; and at his appearance, on the 25th of March, the 'rench, hastily evacuating Campo Mayor, withdrew to ladajoz after a sharp skirmish with the British cavalry. Beresford had orders from Wellington to invest Badajoz efore the enemy could provision and repair their conquest. 'rossing the Gnadiana, he advanced into Spanish Estrenadura, Mortier having retired before him, and Beresford laced his army in cantonments abont Zafra and Merida to over the slege of Badajoz. He began by besieging and aking Olivença; and shortly afterwards, April 20, Lord Vellington arrived from the north, reconnoitred Badajoz, and rdered immediate operations against the place. The unxpected surrender of Badajoz had been a severe blow, and be considered its recapture essential to his fnture operations, or he had formed the plan of advancing into the heart of ipain, and obliging the French to evacuate Andalucia. Dispatch to Lord Liverpool, vii., p. 523.) But the possession f Badajoz not only protected the French positions in Andalncia and Estremadura, but give them the key of the southern provinces of Portugal. While making the preparatory arrangements for the siege, Lord Wellington was recalled to the north by Massena's movements. On the 28th of April the British commander was back again, with his head-quarters at Villa Fermosa, near the Coa.

head-quarters at Villa Fermosa, near the Coa. Masseua, having recruited his army at Salamanca to a certain extent, was anxious to throw provisions into Almeida. He had repeatedly applied for reinforcements, and, above all, provisions, in the most urgent manner to his brother marshal, Bessières, dnks of Istris, who held, by Napoleon's orders, a separate command in the north. B-ssières however seems to have paid no great attentiou to these applications, for we find Massena writing to him from Ciudad Rodrigo on the 29th of April, when he was actually on his march to reieree Almeida, in the following terms :---"My dear Masshal, your letters are to me inconcevable. In that of the 20th you tell me that yon can give me no assistance. In that of the 22nd yon tell me that, on the 25th or 26th, you will join me wherever I may be, and that the head of your column will be at Salamauca on the 26th. By your letter which I receive now, you tell me that your cavalry and your artillery were, on the 27th, still one day's march from Salamanca ; and you couclnde that my movement must be by this time at an end, and yon say that you regret not having been able to cooperate in it. . . . I beg of you again to send without delay biscuit, flonr, and corn, to Ciudad Rodrigo, for the place has not fifteen days' provisions." (Napier, 'Peninsular War,' vol. iii. App. pp. 620-22.) On the 2nd of May, Massena, having been joined at last by some cavalry, moved from Ciudad Rodrigo, and crossed the Agneda, with 40,000 infantry, 5000 horse, and about thirty nicees of artillery for the nurvose of rel eving

thirty pieces of artillery, for the purpose of rel.eving Almeida. He expected every day to be superseded in his commaud, and he wished to make a last effort for the sake of his own military character. Lord Wellington could muster no more than 32,000 men, of which force only 1200 Ware carally. He however determined to fork which the beau He however determined to fight rather than were cavalry. give up the blockade of Almeida. He drew back his army half way between the Agueda and the Coa, and placed it in an extended line on a table-land between the two parallel rivers Turones and Das Casas, which are affluents of the Agueda in the last casas. Agueda ; his left on Fort Conception, covering the blockade of Almeida; the centre opposite the village of Almeida; and the right at Fuentes de Oñoro, extending towards Nava d'Aver, on the road to Sabugal: the whole distance being nearly seven miles. He had the Coa iu his rear, with the bridge of Castello Bom in case of a retreat. The front of the British position was an extended by the right of the British position was protected by the river Das Casas, flowing through a deep ravine, in which lay the village of Fuentes de Oñoro; but to the right of this village the table-land turned back towards the Turones, leaving a plain between it and the hill of Nava d'Aver. The French advanced in three columns, one of which took post on a ridge which overhangs the village of Fuentes de Oñoro, and nearly parallel to that occupied by the Allies. They then attacked parallel to that occupied by the Allies. They then atta the village, which was stoutly defended by the British. The French at one time took possession of part of it, but were charged and driven away by a fresh brigade of British infantry. Night put an end to the fight. The Allies lost about 250 meu, and the French somewhat more. The next about 250 meu, and the French somewhat more. The next day, Massena, who had been joined by Bessières with a body of the Imperial Guards, reconnoitered the position of the Allies; and on the 5th of May he made a grand attack with the greater part of his force on the British right, which he expected to turn by the plain which extends between the hill of Fuentes de Oñoro and that of Nava d'Aver, and between Poço Velho on the river Das Casas to the Turones, which last stream flowed in the rear of the British position. Had they passed the Turones, the Freuch would have spread into the open country about Freuada, and cut off the Euglish from the Coa. The French, crossing the Das Casas at Poço Velho, attacked the Spanish party of Julian Sanchez, and drove him from Nava d'Aver; they then charged the 7th and light divisions, which formed the British right. The light division immediately formed into squares; but the numerous French cavalry fell upon the 7th division before it could effect a like formation. The troops however stood firm; and although some were cut down, the enemy was checked by the steady fire of the Chasseurs Britanniques, a foreign regiment in the British service, and of the other regiments of the 7th division. Lord Wellington however, considering his position too far extended to the right, gave 5 D :

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np Nava d'Aver and his communication with Sabngal, and order-d the 7th and light divisions to retire across the plain, and the 1st and 3rd divisions to wheel back and take up a new alignement on a steep ridge which runs from the Das Casas and Torones, nearly at right angles with the original position. The village of Fuentes de Oñoro thus became the left of the new position, and the right was at Frenada, beyond the Turones, and between that and the Coa. This movement was well executed, though under very critical circumstances, for the British squares had to cross a vast plain, exposed to the charge of a numerous French cavalry supported by artillery, the British cavalry being too weak to give much protection. The non-combatants, who had gathered behind the British line, were hurrying away, driven by the French horsemen across the plain. Colonel Napier says that "in all this war there was not a more dangerous hour for England. The whole of the vast plain, as far as the Turones, was covered with a confused multitude, amidst which the squares appeared bnt as specks; for there was a great concourse, composed of commissariat followers of the camp, servants, baggage, led horses, and peasants attracted by curiosity, and finally the broken picquets and parties coming out of the woods. The 7th division was separated from the army by the Turones; 5000 French cavalry, with fifteen pieces of artillery, were close at hand impatient to charge; the infantry of the 8th corps was in order of battle behind the horsemen; the wood was filled with the skir-mishers of the 6tb corps; and if the latter body, pivoting upon Fuentes, had issued forth, while Drouet's divisions fell on that village, while the 8th corps attacked the light division, and while the whole of the cavalry made a general charge, the loose multitude encombering the plain would have been driven violently in upon the 1st division, in such a manner as to have intercepted the latter's fire, and broken their ranks. No such effort however was made; Montbrun's cavalry merely hovered about Craufurd's squares, the plain was soon cleared, the cavalry took post behind the centre, and the light division formed a reserve to the right of the 1st division, sending the riflemen among the rocks to connect it with the 7th division, which had arrived at Frenada, and was there joined by Julian Sanchez. At the sight of this new front, so deeply lined with troops, the French stopped short, and commenced a heavy cannonade, which did great execution, from the closeness of the allied masses; but twelve British guns replied with vigour, and the violence of the enemy's fire abated : their cavalry then drew ont of range, and a body of French infantry attempting to glide down the ravine of the Thrones, was repulsed by the rifle-men and light companies of the Guards. But all this time a fierce battle was going on at Fuentes de Oñoro. Massena had directed Drouet to carry this village at the very moment had directed Drouet to carry this village at the very moment when Montbrun's cavalry should thrm the right wing. It was, however, two honrs later ere the attack commenced. The three British regiments (24th, 71st, and 79th) made a desperate resistance; but overmatched in number, and little accustomed to the desultory fighting of light troops, they are administed at two commences of the 79th were were pierced and divided : two companies of the 79th were taken, Colonel Cameron was mortally wounded, and the lower part of the town was carried : the upper part however was stiffly held, and the rolling of the musketry was incessant. Had the attack been made earlier, and the whole of Drouet's division thrown boldly into the fight, while the 6th corps, moving through the wood, closely turned the village, the passage must have been forced, and the left of the new position outflanked; but now Lord Wellington having all his reserves in hand, detached considerable masses to the support of the regiments in Fnentes. The French continued also to reinforce their troops, until the whole of the 6th corps and a part of Drouet's division were engaged, when several turns of fortune occurred. At one time the fighting was on the banks of the stream, and amongst the lower houses; at another npon the lower heights and round the chapel, and some of the enemy's skirmishers even penetrated completely tbrough towards the main position: but the village was never entirely abandoned by its defenders; and iu a charge of the 71st, 79th, and 8Sth regiments, led by Colonel M'Kinuon, against a heavy mass which had gained the chapel eminence, a great number of French fell. In this manner the fight lasted until evening, when the lower part of the town was abandoned by both parties—the British maintaining the chapel and crags, and the French retiring a cannon-shot from the stream. ('History of the Peninsular War,' iii. 514-16.) chapel, and some of the enemy's skirmishers even penetrated

The total loss of the British was 235 killed, 1234 wounded, and 317 missing or taken prisoners. The loss of the Frence was certainly greater, jndging from the number of deal bodies found in the village. No fighting of any consequence occurred on the left of the British position, where the fifti and sixth divisions were posted to protect the blockade of Almeida, the second corps of the French merely waiting the issue of the battle at Fnentes de Oñoro, and watching for a opportunity of throwing provisions into Almeida, which however did not occur. The battle of Fnentes de Oñoro was of importance, being a regular pitched battle fonght by the British in a position of no particular strength, and indeed very weak in one point, nuder great disadvantage of numbers, and especially of cavalry. The great majority of the troops engaged were British, for the Portuguese were mostly with Marshal Beresford in the south. There were only four British divisions and one Portuguese brigade and about 1000 cavalry engaged against three French corps of infantry and 5000 cavalry. Massena fonght the battle for the purpose of relieving Almeida, but he failed, and Almeida a few dayr afterwards was evacuated by the French garrison in the night. With this battle Massena closed his long and active career. He withdrew his army beyond the Agueda, and som falarwards Marshal Marmont, duke of Ragusa, arrived at Salamanca to supersede him. The order of Napoleon by which Massena was directed to give up the command to Marmont was not conceived in very gracious terms. He was allowed to take with him to France his son and one of his aides-de-camp only. Marmont was told to take the reins of command with a firm hand. (Napier, 'Peninsular War,' vol. iii, Appendix vii., p. 622.)

allowed to take with him to France his son and one of his aides-de-camp only. Marmont was told to take the reins of command with a firm hand. (Napier, 'Peninsular War,' vol. iii, Appendix vii., p. 622.) Whilst these things were happening in the north, Marshal Beresford had invested Badajoz, when Sonlt marched from Seville to relieve that place. On the 13th of May, Beresford raised the siege, removed his artillery, platforms, and stores, and prepared to meet Sonlt in position on the ridge of Albuera with above 7000 British infantry, several Portnerse Albuera with above 7000 British infantry, several Portuguese Anotera with above 7000 British infantry, several Portuguese brigades, and Blake's Spanish corps, in all abont 30,000 infantry and about 2000 cavalry, but hardly one-half of this force could be depended upon in the field. He had with him thirty-eight pieces of artillery. On the evening of the 15th Sonlt came up with about 19,000 chosen infantry, about 4000 cavalry, and fifty guns. He immediately reconnoitred Boroafaid most in a source of the 15th bort Beresford's position, and determined upon an attack on the right flank of the Allies, which was their weak point, though Beresford had directed his chief attention to the centre, where he had placed his British troops. It was on the French part the same game as at the battles of Talavera and Fnentes; but Wellington was not there, nor were British troops at hand all along the line ; and when Beresford, per-ceiving his mistake, ordered Blake to change his front so as saying that the real attack was against the centre by the bridge of Albuera. There was indeed an attack by the bridge of Albuera. There was indeed an attack by the French in that quarter, but it was only intended to mask and snpport the grand attack on the right of the Allies. It was only when the French actually appeared on the table-land on the right, commanding and enfilading the whole position of the Allies, that Blake consented, with much slowness, to change his front. In the mean time the French columns were already in possession of the table-land; their guns onened, and their cavalry ontflarking the front part the Columns were arready in possession of the table-land; there guns opened, and their cavalry ontflanking the front, put the Spaniards in disorder, and they gave way. The brigades of the second division, British, were ordered to advance to the right; the first, or Colborne's brigade, while in the act of deploying, was attacked in flank and rear, and nearly de-stroyed by the French and Polish cavalry : the next, Hongh-tor's brigade reached the same is and maintained a descent stroyed by the French and Polish cavalry: the next, Hongh-ton's brigade, reached the snmmit, and maintained a desperate struggle. But the men fell fast, ammunition failed, and Beresford began to think of a retreat, which would have been ruinous, when, at the suggestion of Colonel Hardinge, General Cole, with the 4th division, was ordered to march up the hill. It consisted of only two brigades, one Portuguese and the English Fusileer brigade (7th and 23rd regiments), commanded by Sir William Myers. This last brigade restored the figbt and saved the army. General Cole directed the Portugnese brigade under General Harvey to move round tbe hill on the right, whilst Abercrombie's brigade, the last the hill on the right, whilst Abercrombie's brigade, the last remaining one of the second division, moved np the hill on the left; Cole himself led the brave fnsileers np the fatil hill, which was crowned by the French masses and artillery. Six British guns were already in the enemy's possession, the whole French reserve was coming forward to reinforce their

front column, and what remained of Honghton's brigade could no longer maintain its position. The ground was heaped with dead bodies, and the Polish lancers were riding furiously abont the captured artillery on the npper part of the hill. General Cole at the head of the fusileers, flanked by a battalion of the Lusitanian Legion under Colonel Hawkshawe, dispersed the lancers, recovered the captured guns, and appeared on the right of Houghton's brigade exactly as Abercrombie's issued out on the left. We must now once more borrow Sir William Napier's eloquent pen :---" Such a gallant line, issuing from the midst of the smoke, and rapidly separating itself from the confused and broken multitude, startled the enemy's heavy masses, which were increasing and pressing onwards as to an assured victory : they wavered, hesitated, and then, vomiting forth a storm of fire, hastily endeavoured to enlarge their front, while a fearful discharge of grape from all their artillery whistled through the British ranks. Sir William Myers was killed, Cole, and the three colonels, Ellis, Blakeney, and Hawkshawe, fell wonnded, and the fusileer battalions, struck by the iron tempest, reeled and staggered like sinking ships. Suddenly and sternly re-covering, they closed on their terrible enemies, and then was seen with what a strength and majesty the British soldier fights. In vain did Soult, by voice and gesture, animate his Frenchmen; in vain did the hardiest veterans, extricating themselves from the crowded columns, sacrifice their lives to gain time for the mass to open out on such a fair field; in gain time for the mass to open out on such a fair held, in vain did the mass itself bear up, and, fiercely arising, fre indiscriminately npon friends and foes, while the horsemen, hovering on the flank, threatened to charge the advancing line. Nothing could stop that astonishing infantry. No sudden burst of undisciplined valour, no nervous enthusiasm, weakened the stability of their order; their flashing eyes were bent ou the dark columns in their front; their mea-snred tread shook the ground; their dreadful volleys swept away the head of every formation ; their deafening shonts overpowered the dissonant cries that broke from all parts of the tumultnous crowd, as foot by foot, and with a horid carnage, it was driven by the incessant vigour of the attack to the farthest edge of the hill. In vain did the Freuch reserves, joining with the struggling multitudes, endeavour to sustain the fight; their efforts ouly increased the irreme-diable confusion, and the migbty mass, giving way like a loosened cliff, went headlong down the ascent. The rain flowed after in streams discoloured with blood, and 1500 unwounded men, the remnant of 6000 nnconquerable British soldiers, stood trinmphant on the fatal hill." 'Peninsular War,' iii., 540-1.) (Napier,

The day was now won, and Beresford ordering the Portngueae and Spaniards to advance, the French retreated in confusion across the small river on which stands the village of Albuera. About three o'clock the fire had ceased. The allied army had lost in killed and wounded about 7000 men, of whom two-thirds were British. The French lost about 8000 men, including two generals killed and three wonnded. On the 16th of May the two armies remained in their respective positions, and Beresford waited in anxiety for another attack, when he had hardly British soldiers enough for his picquets and to take care of the crowd of wounded. On the 17th however he was reinforced by an English brigade, and the following day Soult retired towards Seville, leaving 800 soldiers severely wounded to the generosity of the English. On the 19th Lord Wellington arrived from the north, followed by two fresh divisions, and gave directions to resume the siege of Badajoz. The trenches were opened, and on the 5th of June, a breach being made in Fort St. Christoval, the assault was given, but failed. On the 9th another attempt at storming was made, which proved equally fruitless. Ou the 10th Lord Wellington received intelligence that Marmont was marching to the south to join Sonlt. He then took up a position near Campo Mayor, along the frontiers of Portugal. The enemy did not choose to attack him, and abont the middle of July, Marmont, again sepsrating himself from Soult, recrossed the tTagus by Almaraz, and marched on Salamaca. Lord Wellington likewise, leaving General Hill with one British division and the Portnguese in Alemtejo, and giving np the siege of Badajoz for the present, crossed the Tagus with the remainder of his army, and fixed his head-quarters at Fuente Guinaldo, on the line of the Agueda. He was looking towards recovering possession of the important fortrees of Ciudad Rodrigo, which his advanced parties surrounded and kept in a state of blockade. Towards the end of September, Marmont, having received large rein-

forcements from France, moved npon the Agueda, and by his superiority of nnmbers and especially of cavalry, obliged Lord Welliugton, after a partial engagement at El Bodon, to withdraw his army, which he did in excellent order to his old position on the Coa, where Marmont did not choose to follow him. Nothing more happened after this on that side for the remainder of the year 1811.

for the remainder of the year 1811. In the sonth, General Hill effected a gallant achievement by surprising the French General Girard, with 4000 foot and 1000 horse, at Arroyos de Molinos, in the neighbonrhood of Caceres, in Spanish Estremadura, on the 28th of October. Hill completely routed Girard, took 1500 prisoners, with several officers of rank, and the whole of the enemy's artillery, ammunition, stores, and baggage, with only a trifling loss on the part of the Allies. Hill then advanced to Merida, where he placed his troops in cantonments, that part of Estremadura being thns delivered from the enemy.

Lord Wellington, in the second part of 1811, besides having firmly established his complete possession of Portugal, had by his operations within the Spanish froutiers, both north and sonth of the Tagus, given full employment to two Freuch armies, each commanded by a French marshal of high reputation, and prevented them from acting with vigonr either against Galicia in the north or against Cadiz in the south. He had thus fulfilled the promise which he had made the year before of being able to retain possession of Portugal, and to make it a position of support for future operations against the French in Spain, and he continued to hold the same language to ministers at home. ('Dispatches,' March 23, 1811, vii., p. 392.)

In eastern Spain unfortunately the French had obtained in 1S11 great successes against the unassisted Spaniards. They took Tarragona by storm in June, when a horrid butchery of the unarmed population took place, without regard to age or sex, to the number, it was stated, of 6000. Still the brave Catalonians, undismayed, continned to carry on the war with unabated zeal. The Spanish General Blake, after being defeated by Suchet near Valencia, shut himself up in that city with his whole army, the last Spanish army which had remained in the field; and in the beginning of January 1812, he capitulated with 18,000 soldiers, 23 general officers, and between 300 and 400 guns. "I believe," observed Lord Wellington, at the time, "there is no man who knows the state of affairs in that province, and has read Suchet's account of his action with Blake had not fought that action, Valencia would have been safe. Are the English ministers and generals responsible for the blunders of Blake ?" ('Dispatches,' viii., p. 520.)

Campaign of 1812 .- Lord Wellington from his headquarters at Frenada, near the Coa, where he had been apparently quiet during the latter months of 1811, had been preparing in secrecy the means of recapturing the important fortress of Ciudad Rodrigo. Under the appearance of repairing and fortifying Almeida he had collected there a battering train and abundant stores. A portable bridge on trestles was also constructed in the same place. He also effected the formation of a commissariat waggon-train, with several hundred waggons constructed for that purpose, in order to supersede the rude carts of Portuguese construction which had been hitherto used as a means of transport for the army, but which would have often proved quite ineffectual without the assistance of a large body of Spanish mules and mule-teers, which followed all the movements of the divisions of the British army. By the exertions of the engineer officers the river Douro had been rendered navigable as far as the confluence of the Agueda, that is to say, forty miles higher than boats had ever before ascended it. All this was done with so little outward bustle and show that Marmont does not seem to have anticipated any attack upon Cindad Rodrigo, at least for the remainder of the winter. The French marshal had placed his army, the 'Army of Portugal,' in extensive cantonments about Plasencia and Talavera, towards the Tagus, and had detached part of it to the eastward towards La Mancha, and two divisions to the north, to occupy Asturias. Suddenly, Lord Wellington, on the 6th of Janu-ary, 1812, moved his head-quarters forward to Gallegos, and on the 8th part of the army crossed the Agueda, and imme-diately invested Ciudad Rodrigo. An external redonbt, on a bill colled the Great Trease area around by a party of the hill called the Great Teson, was stormed by a party of the light division that very evening, and the first parallel was soon afterwards established. On the night of the 13th the fortified convent of Santa Cruz, situated outside of the walls,

was surprised and carried; and on the 14th the convent of San Francisco, likewise situated outside the walls, was cairied by assault. The second parallel was then completed, and fresh batteries being established, two practicable breaches were made on the 19th, and that very evening orders were given to storm the place. No time was to be lost, as Mar-A part of the light division nnder General Cranfurd, on one side, and General Mackinnon's brigade, supported hy the 94th and 5th regiments, on the other, advanced to the breaches, whilst Colonel Pack's brigade attacked the gate of St. Jago, and in less than half an honr from the time the attack commenced the Allies were in possession of the ramparts, and the garrison then surrendered. ('Dispatches to Lord Liverpool,' vol. viii., p. 549, &c.) The loss of the British was severe. General Mackinnon and many of his men were blown up by the explosion of a magazine on the rampart, which took fire accidentally. General Cranfird, the gailant commander of the light division, was mortally wounded, and died shortly atterwards. General Vandeleur and Colonel Colborne were also wonnded, as well as Major George Napier, who led the storming party on the left. The total loss of the British and Portuguese amounted to abont 1000 killed and wounded. The loss of the garrison was estimated at about the same, besides 1700 prisoners. A large battering-train and a vast quantity of ammunition and stores were found in the place.

The Spanish Cortes assembled at Cadiz passed unauimonsly a vote of thanks to Lord Wellington, and conferred on him the title of Dnke of Ciudad Rodrigo. In England he was raised to the dignity of Earl of Wellington of the United Kingdom, and parliament, besides a vote of thanks to him and his hrave army, annexed to the title an annuity of 2000/.

Having repaired in some degree the works of Ciudad Rodrigo, Lord Wellington placed it nnder the command of a Spanish governor, and prepared to move to the south, for he had made np his mind to take Badajoz, if possible, before Marmont and Soult could unite for its defence. The artillery for the siege was embarked at Lisbon for a fictitious destination, then transhipped at sea into small craft, in which it was conveyed up the Setubal river to Alcacer do Snl, and thence hy land across Alemtejo to the hanks of the Guadiana. On the 6th of March, leaving one division on the Agueda, Lord Wellington marched the remainder of his army to the south. On the 16th the army crossed the Guadiana, and Badajoz was immediately invested, while several divisions advanced to Llerena and Merida to cover the siege. On the 25th, the Picurina, an advanced post, separated from the body of the place by the small river Rivillas, was taken by storm, and on the 26th two breaching batteries opened their fire on the town. In the meantime Soult was collecting his disposable force at Seville for the relief of the place, and Marmont, in order to effect a diversion, entered Portugal by Sabugal and Penamacor, and ravaged the country east of the Serra de Estrella. Lord Wellington accelerated the opera-tions of the siege. On the 6th of April, three breaches having become practicable, orders were given for the assault in the evening. The various divisions passed the glacis under a tremendous fire from the garrison, which greatly thinned their ranks; and they descended into the ditch, and ascended the breaches, but here they found obstacles which appeared insuperable. Planks studded with iron spikes, like harrows, and chevaux-de-frise formed of sword-blades, effectually stopped the way, and the ramparts and neigh-bouring buildings were occupied by light infantry, who showered their volleys npou the assailants. Shells, hand-grenades, every kind of burning composition, and missiles of every sort, were hurled at them. At last Lord Wellington ordered them to withdraw just as a report came that General Picton's division had taken the castle by escalade, and soon afterwards General Walker's brigade also entered the town

by escalade on the side of the Olivença Gate. The othe divisions then formed again for the attack of the bre-ches when all resistance ceased. The French governor, General Philippon, with a few hundred men, escaped across the Guadiana to Fort San Christoval, where he surrendered the following morning. Great excesses and ontrages were committed by the soldiers during the remainder of the night, nntil severe measures on the part of Lord Wellington resoured order. The loss of the Allies was much more severe than at Cindad Rodrigo, amounting to 72 officers and 963 men killed; and 306 officers and 3480 men wounded. "When the extent of the night's havec," says Napjer, " was made kuown to Lord Wellington, the firmness of his nature gate way for a moment, and the pride of conquest yuelded to a passionate burst of grief for the loss of his gallant soldiers."

Soult collected his army at Villatranca, between Llereas and Merida, on the 8th, when, hearing of the fall of Badajos, he retired before daylight next day towards Seville, pursued by the British cavalry, which made a successful attack on his rear-guard at Villa Garcia.

On the 13th of April Lord Wellington moved the main body of his army back to the north, leaving General Hill south of the Tagus. Marmont, on hearing of this, gave np the blockade of Almeida and Ciudad Rodrigo, and withdrew to Salamanca. Lord Wellington's head-quarters were again at Gninaldo, between the Coa and the Agueda, where they remained till the middle of June, nothing of importance occurring in that quarter during the interval. In the south however General Hill took and destroyed, in the month of May, the forts which the French had constructed at Almerer on the Tagus, where they had a bridge of boats to secure the communication between the Armies of the North and South.

On the 18th of June Lord Wellington, having completed his preparations for an advance into Spain, broke up from his cantonments with abont 40,000 men, leaving General Hill on the Tagns, near Almaraz, with abont 12,000 mare. On the 17th he appeared before Salamanca. Marmost retired on his approach, and left abont 800 men in some foru constructed on the ruins of convents, which commanded the bridge across the river Tormes. The allied army forded the river and entered the town, to the great joy of the inhabi-ants. "They have now been suffering for more than three years, during which time the French, among other acts of violence and oppression, have destroyed 13 out of \$5 convents, and 22 of 25 colleges, which existed in this celebrated seat of learning." ('Dispatches,'ix. p. 239.) The forts were immediately invested, while Marmont's army retired to Toro on the Donro, and the British advance took np a position at San Cristoval, a few miles in front of Salamanca. An attempt was made to carry the forts by escalade, which failed, and Major-General Bowes and 120 men fell in the attack. On the 20th Marmont moved forward again, and, arriving in front of the position of San Cristoval, made a demonstration with his cavalry in the plain, but it ended merely in a skirmish. He made other demonstrations and movements in the following days for the purpose of relieving the terts, but was baffled by the watchulness of the British general, until on the 27th the forts within Salamanca were taken or surrendered.

Marmont again retired to the Donro in the beginning of July, and took up a strong position on high ground along the northern bank of the Donro, his centre being at Tordenilas. The British and Portuguese allied army took np a line on the left or southern back of the river, facing the enemy. A great deal of manœuvring, marching, and counter-marching, and changing of front, followed on the part of Marmont, during which the French marshal was reinforced by Bonet's division from Asturias, which had effected a difficult march over the mountains, having been harassed and pressed by the Spaniards from Galicia under Mahy and Porlier. Un the lith of Jnly Marmont threw two of his divisions across the Douro at Toro, when Lord Wellington moved his army to the left, to concentrate it on the Guareña, an affluest of the Douro from the sonth. On the night of the 16th the French, recrossing the Douro at Toro, ascended the northern bank of the river with their whole army to Tordesillas, when they again crossed over to the southern bank, and by s forced march assembled at Nava del Rey on the 17th. On the 18th they attempted to cut off the right of the British army, consisting of the 4th and light divisions, but were repulsed hy several charges of the British and Hanoversa cavalry, as well as of the British and Portuguese infanty. By his manœuvres however Marmont succeeded in este-

blishing his communication with King Joseph and the army of the centre, which was advancing from Madrid to join him. In the mean time the two armies of Marmont and Wellington were in line on the opposite banks of the Guareña. More manœuvring took place on the part of Marmont, who, on the 20th, crossed the Guareña on the right of the Allies, and advanced towards the Tormes by Babilafuente and Villamusa. Lord Wellington followed closely the enemy's movements during part of that day's march, and the two hostile armies moved in parallel lines within half cannon-shot of each other in the fiuest order; and as the nature of the ground gave either party a tem-porary advantage the artillery opened fire, but no actual collision took place, though both armies were ready to form in line of battle. Lord Wellington, in bis dispatch to Earl Bathurst dated the following day, July 21, observes as follows —"The enemy's object hitherto has been to cnt off my communication with Salamanca and Ciudad Rodrigo, the want of which he knows would distress us very materially. The wheat-harvest has not yet been reaped in Castile, and even if we had money we could not now procure anything from the country, unless we should follow the example of the French, and lay waste whole districts in order to procure a scanty subsistence of nuripe wheat for the troops. It would answer no purpose to attempt to retaliate upon the enemy, even if it were practicable. The French armies in Spain have never had any secure communication beyond the ground which they occupy; and, provided the enemy opposed to them is not too strong for them, they are indifferent in respect to the quarter from which their operations are directed, or on which side they carry them on. The army of Portugal has been surrounded for the last six weeks, and scarcely even a letter reaches its commander; but the systerm of organised rapine and plunder, and the extraordinary discipline so long established in the French armies, enable it to subsist at the expense of the total ruin of the country in which it has been placed, and I am not certain that Marshal Marmont has not now at his command a greater quantity of provisions and supplies of every description than we bave. ... I have invariably been of opinion that, nnless forced to fight a battle, it is better that one should not be fought by the allied army nnless under such favourable circumstances as that there would be reason to hope that the allied army would be able to maintain the field, while that of the enemy should not. Your lordship will have seen by the returns of the two armies that we have no superiority of nnmbers even over that single army immediately opposed to us; indeed I believe that the Freuch army is of the two the strongest, and it is certainly equipped with a profusion of artillery double onrs in number, and of larger calibres. It cannot therefore be attacked in a chosen position without considerable loss on our side. To this circumstance add, that I am quite certain that Marmont's army is to be joined by the King's, which will be 10,000 or 12,000 men, with a large proportion of cavalry, and that troops are still expected from the army of the north, and some are ordered from that of the south ; and it will be seen that I ought to consider it almost impossible to remain in Castile after an action, the circumstances of which should not have been so advantageous as to have left the allied army in a situation of comparative strength while that of the enemy should have been much weakened. I have therefore determined to cross the Tormes if the enemy should; to cover Salamanca as long as I can, and above all not to give up our communication with Ciudad Rodrigo; and not to fight an action unless under very advantageous circumstances, or it should become abso-lutely necessary." ('Dispatches,' ix. pp. 206-98.) lutely necessary."

On the 21st both hostile armies crossed the Tormes—the Allies hy the bridge of Salamanca, and Marmont's higher np the river by the fords between Huerta and Alba de Tormes. Lord Wellington placed his troops in a position, the left of which rested on the left or southern bank of the river, and the right on one of two steep hills which from their similarity and contiguity are called the Dos Arapiles. On the morning of the 22nd some sharp skirmishing took place, and the French succeeded in gaining possession of the more distant Arapiles, by which they had it in their power to annoy and perhaps turn the right of the British, Marmont'e plau being evidently to cut them off from Cindad Rodrigo. This obliged Lord Wellington to extend his right to a height behind the village of Arapiles, occupying the village itself with the light infantry. After a variety of evolutions and movements on the part of Marmont, which lasted till two o'clock in the afternoon, the French commander, under cover of a very heavy cannonade, "extended his left, and moved forward his troops apparently with an intention to embrace, by the position of his troops and by his fire, our post on that of the Two Arapiles which we possessed, and from thence to attack and break our line, or at all events to reuder difficult any movement of ours to our right. The extension of his line to his left however, and its advance upon our right, notwithstanding that his troops still occupied very strong ground, and his position was well defended by cannon, gave me au opportunity of attacking him, for which I had long been anxious." (Dispatch to Earl Bathurst, July 24.) Lord Wellington's anxiety is explained by the intelligence which he had received that General Clausel had arrived at Pollos, on the Douro, on the 20th, with the cavalry and horse-artillery of the army of the north, to join Marmont, which he was expected to do on the 22nd or 23rd at the latest. This junction would give Marmont such a superiority in cavalry as greatly to embarrass and endanger the movements of the British.

Lord Wellington, suddenly seizing the opportunity for which he had been waiting, disposed his divisions so as to turn the enemy's left and at the same time attack him in front. General Pakenham, at the head of the third division, steadily ascended the ridge occupied by the extreme left of the Freuch, formed line across their flank, and, being supported by some cavalry, he moved on towards the centre of the enemy, driving everything before him. Wherever the French attempted to make a stand they were charged with the bayonet ; the cavalry at the same time charged the enemy in frout, and the whole left wing of the Freuch made a disorderly retreat towards their right, leaving many killed and wounded behind, and about 3000 prisoners. Meantime the 4th and 5th divisions, after a very severe struggle, suc-ceeded in driving in the centre of the enemy, whose right however remained unbroken, when General Clausel, who having joined the French army that day, succeeded to the command in consequence of Marshal Marmont being wounded, withdrew his troops with great skill, and formed them in a new position nearly at right angles with the original one. His cavalry was numerous, and his artillery formidable. Lord Wellington directed a fresh attack, and the 6th division, ascending to the enemy's position under a sweeping fire of artillery and musketry, gained the level ground, when they charged with the bayouet, and the 4th division coming up at the same time the French abandoned the ground in great confusion, retreating towards Alba de Tormes, followed closely by the British till night stopped the pursuit, which was renewed by the cavalry on the morning of the 23rd. The cavalry came up with the French rear near La Serna, when three French battalions surrendered, being forsaken by their own cavalry. Clausel retired by Penaranda to Arevalo, whence he took the direction of Valladolid. The loss of the French was very severe ; three generals killed, four wounded ; one general, six field-officers, 130 officers of inferior rank, and between 6000 and 7000 men taken prisoners, besides two eagles. Their total loss in killed and wounded could not be ascertained. The Allies had 694 killed and 4270 wounded, but the proportion of officers was very great. General Le Marchant was killed and Generals Beresford, Leith, Cole, Cotton, and Spry, were wounded. The ultimate though not immediate results of the victory

The ultimate though not immediate results of the victory of Salamanca were great, and a French historian, generally very warm in the cause of Napoleon, does not hesitate to attribute to the military and political consequences of that battle the nltimate loss of Spain by the Freuch. (Thibandean, 'Histoire de l'Empire,' ch. 83.) Among the political cousequences must be reckoned the obliteration of any tendency that there might have been in the minds of some of the influential men in Spain, and even in the Cortes, to give np the English alliance, and make their peace with King Joseph, on condition of his acknowledging the constitution proclaimed by the Cortes assembled at Cadiz in March of that year. The anthor just qnoted says, "We are assured that a uegociation to that effect had been entered into, which the battle of Salamanca broke off for ever."

Lord Wellington, having crossed the Donro, reached Valladolid on the 30th of July, Clausel continuing his retreat towards Bnrgos. King Joseph, with all the troops he could muster at Madrid, abont 20,000, had marched by the Escnrial on the 21st of July to join Marmont. On arriving at Arevalo he heard of Marmont's defeat, upon which he marched by his right to Segovia to effect a diversion in favour of Clausel's retreating army. Lord Wellington, recrossing the Donro, marched against him on the 7th of August, leaving a force on the Donro to watch Clausel. King Joseph retreated to Madrid, and the Allies having passed the Guadarama, he abandoned the capital and withdrew to the left bank of the Tagus, between Aranjuez and Toledo. Lord Wellington entered Madrid on the 12th, and was received with great acclamations. In consequence of this movement Sonlt raised the blockade (of Cadiz, destroying the works which the French had constructed with so much labour and expense, and, abandoning western Andalucia, concentrated his forces in Granada. His rear-guard was attacked by an allied Spanish and English force from Cadiz, which drove it from San Lucar, and took Seville by assault. General Hill at the same time advanced from the banks of the Guadiana to the Tagus, connecting his operations with those of the main body of Lord Wellington's army. On his approach King Joseph abandoned Toledo and fell back to Almanza, in Murcia, to keep himself in communication with Soult and Suchet. A great part of sonthern and central Spain was thus freed from the French, who never retook Seville; and this was another result of the battle of Salamanca. The sitnation of Lord Wellington at Madrid was however

critical. Clausel's army in the north had been largely reinforced, and Sonlt, and Snchet, and King Joseph, by forming a junction, might advance from the south, and thus the Allies would be attacked by a combined force nearly treble in number to their own. The Anglo-Sicilian expedition of not more than 6000 men, part of whom were foreign auxiliaries, was cooped np in Alicante, and could not effect any powerful diversion. There was no Spanish force of any magnitude upon which Lord Wellington could depend for field operations. The Galician army under Santocildes, which was the most effective Spanish corps, after taking Astorga, had advanced towards Zamora, bnt was driven back by Clansel. Ballasteros, who commanded a Spanish force in Andalacia, refnsed to be directed by Lord Wellington, and O'Donnell had been defeated in Valencia by Snchet, and driven into Marcia. At Madrid Lord Wellington was treated with in the common canse. The contry was exhausted, the people appeared disheartened, and the British commander-inchief could not realise at Madrid, upon drafts on the British treasury, a snm of money adequate to his most pressing wants. To remain at Madrid was therefore impracticable; he must either advance to the north against Clausel, or to the sonth against Soult, and he determined on the first of these movements, for the purpose of striking a blow at Clausel before the French in the sonth and east could advance to his support. Leaving two divisions at Madrid, he marched with the remainder on the 1st of September for Valladolid, which he entered on the 7th, and, continuing his march towards Burgos, was joined at Palencia by the Spanish army of Galicia, which scarcely mnstered 10,000 men, undisci-plined and deficient in equipment. On the 19th the allied army entered Bnrgos, and the French, nnder General Souham, who had assumed the command in the north, fell back to Briviesca, leaving 2000 men, under General Dubreton, in the Castle of Bargos, strong by its position, which had been fortified with care. The possession of that fort was neces-sary for the security of the allied army in its present advanced and insecure position, and Lord Wellington directed it to be invested forthwith, though he was ill furnished with it to be invested forthwhich, though he was in furnished with siege artillery. A horn-work on a hill, which commanded several of the works of the castle, was carried by assault. The fort itself was battered, but with little effect, and sapping was then resorted to. On the 29th, a breach being effected in the outer wall by the explosion of a mine, an attempt was made to storm it, but failed. Another breach was effected in like manner on the evening of the 4th of October, and, being stormed with success, the besiegers were established within the exterior line of the works of the castle. The garrison made two sorties, by which they materially injured the works of the Allies, and occasioned them great loss. Want of ammunition greatly retarded the operations of the siege. A breach at last being effected, by mining, in the second line on the 18th, orders were given to storm it. A detachment of the King's German Legion carried the breach, and a detachment of the Gnards succeeded in escalading the line; but the enemy brought such a fire upon them from the third line and from the body of the castle, and attacked them with numbers so superior before they could be supported, that they were obliged to retire with considerable loss. But now the French army of the north

advanced with evident intention to raise the siege; and a the same time Lord Wellington learnt from General Hill that the armies of the south and centre, which, being united, mustered 70,000 strong, were advancing from Valencia towards the Tagus, and that the Spanish General Ballasteres had not assumed a position in La Mancha, which the Spanish Government, at Lord Wellington's suggestion, had directed him to take in order to intercept the enemy's movements. The British commander was therefore under the necessity of abandoning the siege of Burgos, and of effecting a retrograde movement in order to draw near to General Hill, who at the approach of Soult abandoned Madrid and retired slowly towards Salamanca.

towards Salamanca. On the 21st of October the siege of Burgos was raised, and Lord Wellington retired in good order to Palencia, and was joined by a brigade from England nnder Lord Dalhousie, which had landed at Coruña. The French, under Souham, repeatedly attacked the rear-guard of the Allies until they reached the Douro at Tudela, when Souham halted, waiting to be joined by Soult from the sonth. Lord Wellington continned his retreat to the Tormes, being joined on the 3rd of November by General Hill. On the 8th of November the Allies took up their old position on the heights of San Cristoval, in front of Salamanca. On the 10th, Souham and Soult joined their forces, which amounted to 75,000 infantry and 12,000 cavalry, while Lord Wellington's army did not exceed 48,000 infantry and 5000 cavalry. On the 14th the French crossed the Tormes in force near Lucinas. Lord Wellington took position at the Arapiles, being the ground of his former victory ; but as the enemy, through his superiority of numbers, and especially of cavalry, was in motion to intercept his communications with Cindad Rodrigo, he withdrew to the Agueda, and on the 18th his head-quarters were at Cindad Rodrigo. Soult did not follow him close: in fact, the French made no serions movement beyond the Tormes, and soon afterwards they even withdrew a great part of their army from the banks of that river, to place them in better cantonments in Castile. The main army of the British and Portuguese were distributed in their old quarters within the frontiers of Portugal, their left resting at Lamego on the Douro, whilst General Hill's corps moved into Spanish Estremadura, into cantonments, near Coria, and towards the Tagus, placing strong posts at the passes of Baños and Bejar. The campaign of 1812 was now terminated.

During the retreat from Burgos the allied troops suffered much fatigue and privation; the weather was very inclement, the roads were deep and miry, and the rivers were greatly swelled, and some of them were breast-high at the fords. Owing to the irremediable difficulty of obtaining provisions in Spain, a great part of the tarmy had neither bread nor biscuit, and the men had only a ration of lean tough beef. which they could not cook, but heated npon such smoky fires as they could make, and so ate it half raw. Many irregularities were committed by the soldiers, which Lord Wellington severely reprobated in a circular letter which he addressed to all commanding officers of divisions and brigades, dated Frenada, 28th of November 1812. ('Dispatches,'ir., p. 582.)

p. 582.) When the news reached England of the victory of Salamanca, Lord Wellington was advanced in the peerage by the title of Marquis of Wellington, Aug. 18, 1812. On the 3rd of December he received the thanks of Parliament, and on the 7th of the same month the snm of 100,000% was voted to him as a reward for his services, and to enable him to support with dignity the rank to which he had been elevated.

Campaign of 1813.—Napoleon, having lost the best part of his army in his Russian expedition of 1812, not only could not reinforce his marshals in Spain, but thought it advisable to recall Marshal Soult, at the beginning of 1813, iu order to intrust him with a command in the approaching campaign against the Russians and Prussians in Germany. Soult however only took about 20,000 men with him from the Peninsula. The French had still about 70,000 to oppose to Lord Wellington, independent of the force under Sachet in eastern Spain. The army still called the 'Army of Portngal,' nnder General Reille, had its head-quarters at Valladolid; that of the centre, under Dronet, was distributed round Madrid; and the head-quarters of the army of the south, formerly Soult's, were at Toledo. All these forces were under King Joseph, who was assisted by Marshal Jourdan. Clausel and Foy commanded separate divisions in Aragon and Biscay. Andalncia and Estremadura were

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Tree from the French, as well as Galicia and Asturiss in the and then, ascending the right bank of the Zadorra towards the road to Bayonne, he carried the village of Gamarra

Lord Wellington had been at last appointed by the regency of Spain, with the approbation of the Cortes, to the rank of commander-in-chief of the Spanish armies, and measures were taken to render the Spanish troops more effective than they had hitherto been. But the army npon which he could immediately rely for field operations consisted of about 65,000 infantry, British and Portnguese, and about 6000 cavalry. With this force he opened the campaign of 1813.

About the middle of May, Lord Wellington broke np from his Portuguese cantonments, and put his army in motion for Spain in three bodies, the left under Sir Thomas Graham, the right nuder General Hill, and the centre under his own immediate command. He directed General Graham to pass by Lamego to the north of the Donro, and march through Tras-os-Montes to Bragança and Zamora, and thence to Valla-dolid, thus securing the position which the French had taken and had been at great pains to strengthen, along the northern bank of the Douro. The French were taken by surprise, not expecting this movement through Tras-os-Montes. Graham reached the Esla, an affluent of the Donro from the north, without meeting an enemy. On the 1st of June, having crossed the Esla, he encamped near Zamora, the French retreating before him, and, being joined by Lord Wellington from Salamanca, they moved on towards Valladolid. General Hill having crossed the Douto as 1000 and 3rd of June, joined the rest of the allied army, which was General Hill having crossed the Douro at Toro on the likewise joined by the Spanish army of Galicia, and after-wards by another Spanish corps from the sonth under O'Donnell. The French at Madrid and Toledo, disconcerted by this rapid march of the Allies, and fearing to be cut off from their countrymen in the north, hastily quitted the from their countrymen in the north, hasting quitted the capital with King Joseph, his court, and retainers, and crossed the Donro at Puente, when the united French army retired to Burgos. On the 12th of June. the Allies con-tinning their advance, the French abandoned Burgos, destroy-ing the defences of the castle, and retreated by Briviesca to the Ebro, which was the line they intended to defend. They threw a garrison into the fortress of Pancorvo in advance of the river. Lord Wellington, to avoid a useless sacrifice of men in forcing the passage of the Ebro in front of the enemy, moved his left by the road to Santander, through a rugged country, and directed it to pass the Ebro near its source by Rocamunde and San Martino, and then to follow the left or northern bank of the river towards Osma. The French position on the Ebro was thus turned, and the French fell back npon Vitoria after an engagement at Osma, in which they were defeated. The whole allied army, having passed the Ebro on the 15th of Jnne, followed the enemy, and on the 20th was concentrated near Vitoria, where the French had taken a strong position in front of the town, covering the three roads from Madrid, Bilbao, and Logroño, which united at Vitoria.

The two hostile armies were nearly equal in number, amonning to from 70,000 to 75,000 men each. On the morning of the 21st Lord Wellington moved his army for the attack in three great divisions. The left, nnder General Graham, was directed by a circnitous movement to turn the enemy's right across the Bibbao road, and cut off his retreat to France by the Bayonne road; the right, under General Hill, was to commence the action by crossing the river Zadorra where the road from Madrid to Vitoria intersects the river, and to attack the enemy's left on the high ridge behind the village of Subijana de Alava; and the centre, consisting of the Srd, 4th, 7th, and light divisions, in two colmms, was to attack the French centre. General Hill sncceeded, after a severe contest, in carrying the heights of Subijana de Alava, when King Joseph ordered his left to fall back for the defence of Vitoria. In the mean time General Cole, with the 4th and light divisions, crossed the Ebro by the bridges of Nanclaras and Tras Pnentes, and soon afterwards the 3rd and 7th divisions crossed the river higher up, and marched against the centre of the French, who received the advancing columns with a destructive fire. General Picton's division, the 3rd, coming in contact with a strong body of the enemy, drove it back, and took its gnns. The other divisions coming np, the French abandoned their position, and began their retreat in good order towards Vitoria. But while this was passing in front, General Graham, moving along the road from Bibbao, had attacked the French right, which was posted on the heights beyond the Zadorra, above the village of Abechuco, and had dislodged it from thence,

and then, ascending the right bank of the Zadorra towards the road to Bayonne, he carried the village of Gamarra Mayor: at the same time the Spanish division of Longa carried the village of Gamarra Menor, which is on the right bank of the river opposite the road to Bayonne, which rnns along the left bank, the heights of which were occupied by two divisions of French infantry in reserve. Towards the evening however the main body of the French army having been driven through the town of Vitoria, the divisions on their right withdrew hastily from their position ; and then General Graham, crossing the Zadorra, took possession of the Bayonne road, by which the French were retreating, and this movement threw their army into irretrievable confusion. Their columns were obliged to alter their line of retreat, and take the road to Pamplona, abandoning all their baggage, artillery, ammunition, military chests, and the court equipage of King Joseph, and were followed after dark by the Allies. It was the most complete defeat that the French ever experienced in Spain. On this occasion the Spanish divisions under Generals Morillo and Longa, who were in the field with the British and Portnguese army, behaved remarkably well, and were hononrably mentioned in Lord Wellington's dispatch after the battle. The total loss of the Allies was 740 killed and 4174 wonnded. The loss of the French was stated by themselves at 6000. Abont 1000 prisoners fell into the hands of the Allies. But the French lost also 151 guns, 415 caissons, more than 100 waggons, an immense quantity of ammunition, and all the baggage of the army, and the baton of Marshal Jourdan. They carried away only one gun to Pamplona. King Joseph's carriage was seized, and he had hardly timel to escape on horseback. Many

and ne had narmy time to escape on norsecack. Many carriages belonging to his conrt, with ladies, were also taken. The French, leaving a strong garrison at Pamplona, continned their retreat to France. General Foy, who was not present at the battle, being near Bilbao, likewise fell back npon Bayonne, and was pursned by General Graham. A French garrison remained at San Sebastian. General Clausel, who was coming np from Logroño with about 15,000 men, hearing of the result of the battle, turned hastily back to Zaragoza, and thence by Jaca and the central Pyrenees, into France, having lost his artillery. Snchet alone remained with his army in Cataluña and Valencia, having his hands fully employed in that quarter. Lord Wellington, having established the blockade of Pamplona, and directed General Graham to invest San

Lord Wellington, having established the blockade of Pamplona, and directed General Graham to invest San Sebastian, advanced with the main body of his army to the Pyrenees, to occupy the passes from Roncesvalles to Irun, at the month of Bidasoa.

When the news of the battle of Vitoria reached England, there were great public rejoicings; and Lord Wellington was appointed a Field Marshal of England. "Yon have sent me," thus wrote to him the Prince Regent of England, "among the trophies of yonr unrivalled fame, the staff of a French Marshal, and I send yon in return that of England." The Spanish Cortes, by a decree, created him Duke of Vitoria, and granted him in perpetnity the estate of Soto de Roma, in the kingdom of Granada.

When Napoleon, in his camp in Saxony, heard of the disaster of Vitoria, he was sorely vexed, and he immediately sent Marshal Soult to the Army of Spain, with the rank of 'Lientenant of the Emperor.' Soult arrived on the Spainsh frontier on the 13th of July, and set about restoring order and confidence in his army, which consisted of nine divisions of infantry (nearly 80,000 men), and three divisions of cavalry. He told them, in a proclamation dated July, that the disasters of the preceding campaign were owing to pusillanimons councils and unskilful dispositions of their late commanders. "Let ns not, however," added he, "defrand the enemy of the praise which is due to him. The dispositions and arrangements of their general have been prompt, skilful, and consecutive, and the valour and steadiness of his troops have been praiseworthy." He concluded by saying that his instructions from the emperor were "to drive the enemy form those lofty heights which enable him proudly to survey our fertile valleys, and drive them across the Ebro. It is on the Spanish soil that your tents must next be pitched, and your resources drawn. . . . Let the account of our success be dated from Vitoria, and the birth of his Imperial Majesty be celebrated in that city."

City." Marshal Sonlt's first object was to relieve Pamplona. With this view he collected the main body of his army at St. Jean Pied de Port, and on the 25th of July attacked, 5 E

with hetween 30,000 and 40,000 mon, the British right at | Roncesvalles. General Cole moved to the support of that post, but the French having turned the British position, General Cole considered it necessary to withdraw in the night aud march to Zuhiri. In the meantime two French divisions attacked General Hill's position in the Puerto de Maya, at the head of the valley of Baztan. At first they Maya, at the nead of the valley of backall. At that they gained ground, hnt were again driven back, when the retro-grade movement of General Cole, on his right, induced General Hill to withdraw likewise to Irurita. Lord Wellington, who had his head-quarters at Lesaca, on the left of the army, heard of these movements late in the night, and concentrated his army to the right. On the 27th the French made a partial attack on the 4th division, near Sorauren, bnt were repulsed. On the 28th Soult directed a grand attack, first on the left, by the valley of the Lanz, and then on the centre of the British position. The 4th division (General Cole's) sustained nearly the whole brunt of the attack, and repulsed the enemy with the bayonet. In one instance the French succeeded in overpowering a Portuguese battalion on the right of General Ross's brigade, at the chapel of Sorauren, which ohliged General Ross to withdraw, and the enemy established himself for a moment on the line of the Allies; hut Lord Wellington directed the 27th and 48th regiments to charge, and the French were driven down the hill with great loss. On the 29th both armies remained inactive. Soult changed his plan, and on the 30th endeavoured to turn the British left by an attack on General Hill. He collected a large body on his right for this purpose, and by manœuvring on the left flank of Hill's corps, obliged him to withdraw from the height which he occupied behind Lizasso to another range about a mile in the rear, where, however, General Hill maintained himself against every effort that was made to dislodge him. At the same time Lord Wellington attacked the French corps in his front, in a strong position, between the valley of the Lanz and that of Arga, and ohliged them to retire. On the morning of the 31st the French were in full retreat into France, by the various passes of the Pyrenees, followed by the Allies, who took many prisoners and much baggage. These various combats are designated by the name of the Battles of the Pyrenees.' On the 1st of August Lord Wellington took possession of the passes in the mountains.

During the month of August, General Graham was pressing the siege of San Sebastian. On the 31st of August the assault was made, and the town was carried, hut with great loss, and after a most determined resistance. The French garrison retired to the castle. Many excesses were committed by the British and Portuguse soldiers after they had entered the town. Most of the houses were plundered, and it was not till the 2nd of September that order was restored by severe measures. The castle of San Sehastian capitulated after a few days. The siege and capture of the place cost the Allies nearly 4000 men, killed and wounded. Three British general officers were wounded, and Sir Richard Fletcher, the commanding officer of engineers, was killed.

In the month of October, Lord Wellington moved his left across the Bidasoa npon French ground, and took possession of the hills called La Rhuue. The French made only a slight resistance, as Marshal Soult had already fixed npon the line of the river Nivelle in his rear for a position. On the 31st of October the Freuch garrison of Pamplona, 4000 strong, having lost all hopes of relief, surrendered themselves prisoners of war. Early in November Lord Wellington made his preparations for marching his whole army into France, where they would find good cantonments for the winter. Before however taking this serious step he issued an order of the day to all his troops of the various nations that compo ed his army, in which he told "the officers and soldiers to remember that their nations were at war with France solely because the ruler of the French nation would not allow them to be at peace, and wanted to force them to submit to his yoke; and not to forget at the same time that the worst of the evils suffered by the enemy in his profligate invasion of Spain and Portugal had been occasioned by the irregularities of his soldiers and their cruelties towards the unfor-nate and peaceful inhabitants of the country. To avenge this conduct on the peaceful inhabitants of France would be unmanly and nnworthy of the allied nations." But Lord Wellington was not satisfied with mere proclamations and general orders; he enforced them strictly; and whenever he found any part of his troops attempting to plunder, he not

only punished by military law those who were caught in the fact, but he placed the whole regiment or bright under arms to prevent further offeuce. His greatest trouble was with the Spanish troops, who heing hadly supplied with provisions hy their own government, and having the fresh recollection of the treatment which their countrymen in Spain had met with at the hands of the French, could only be restrained hy the strongest measures from retaliating upon the French peasants. He was at last onliged to diminish his army by moving back most of the Spanish troops within the Spanish frontiers. On the 10th of November the allied army left their cold

On the 10th of November the allied army left their cold and cheerless position in the high valleys of the Pyremees, and descended into the plains on the French side. Soult had a strong position on the Nivelle from St. Jean de Luz to Ainhoe, abont 12 miles iu length. General Hill, with the British right, advanced from the valley of Baztan, and, attacking the Freuch on the heights of Ainhoe, drove them towards Cambo on the Nive, while the centre of the Allies, consisting of English and Spanish troops under Marshal Beresford and General Alten, carried the works behind Surre, and drove the French heyond the Nivelle, which the Allies crossed at St. Pè, in the rear of the enemy. Upon this the French hastily ahandoned their ground and works on the left of the Nivelle, and in the night withdrew to their entrenched camp in front of Bayonne. Lord Wellington's head-quarters were established at St. Jean de Luz on the right bank of the Nivelle. The Allies went into cantonments between the sea and the river Nive, where their extreme right rested on Camho. The enemy gnarded the right hank of the Nive from Bayonne to St. Jean Pied de Port.

Lord Wellington, heing straitened for room and supplies for his large army, determined to cross the Nive and occupy the conntry between that and the Adour. On the 9th of December General Hill forded the Nive above Cambo, while the 6th division crossed at Ustaritz, and the French were dislodged from their positiou at Ville Franque. Iu the night all their posts were withdrawn to Bayonne, and on the 10th the British right rested on the Adour. On that day Sonlt, resuming the offensive, issued out of Bayonne, and attacked the British left under Sir John Hope, which covered St. Jean de Luz, where the Allies had considerable depôts of stores. The French came on with great spirit, and twice succeeded in driving in the fifth division of the Allies, and twice were repulsed again, the first time by the 9th British and a Portuguese hattalion, and the second time hy the hrigade of Guards. At last night put an end to the fight. Next morning, December 11, Soult, having withdrawn in the night most of his force from the position in front of the British left, prepared to attack the light division with overwhelming nnmbers. General Hope, suspecting this, had moved part of his troops to their right to support the light division. This directed several columns against the left at Baronilles. The directed several columns against the left at Baronilles. troops were occupied in receiving their rations, and had barely time to run to their arms; hut they withstood the attack, and at the close of the day both armies remained in their respective positions. Marshal Soult now giving up any further attempt on the left of the Allies, and imagining that his repeated attacks on that side must have induced Lord Wellington to weaken his right, changed his plan, and during the night of the 12th moved with his usain force to his left to attack the British right. Lord Wellington however had foreseen this, and had given orders to the 4th aud 6th divisions to support the right, and the third division was held in readiness for the same object. General Hill had under his imm-diate command above 13,000 men, and his position extended across from the Adour heyond Vieux Monguerre to Ville Franque and the Nive. Soult directed from Bayonne on the 13th a force of 30,000 men against his position. His columns of the centre gained some ground, but were fiercely repulsed. An attack on Hill's right was likewise successful at first, but was ultimately defeated. Soult at last drew back his troops towards his entrenched camp near Bayonne. General Hill had withstood all the efforts of the enemy without having any occasion for the assistance of the divisions which Lord Wellington had moved towards him. Lord Wellington was well pleased, and said, "Hill, the day is all yonr own.'

Nothing of importance occurred during the few remaining days of the year 1813. Both armies remained in winterquarters. On the 1st of January in this year (1813) Lord

Wellington had been gazetted as Colonel of the Royal Regimeut of Horse Guards, in place of the Duke of Northumber-Land, who had resigned; and on the 4th of March he had been elected a Knight of the Garter.

Campaign of 1814.—The mighty contest which had been carried on for ten years between France and the rest of Europe was drawing fast to a close. The battle of Leipzig (October 1813) had given the death-blow to the amhition of Napoleon. He bad lost another flue army which he had got together with great pains after the disasters of the Russian campaign of the previous year. The scanty remains of his host were driven out of Germany across the Rhine; that the natural frontier of France, hut which he had not bad self-command enough to respect. He was now reduced to the necessity of depending upon the resources of France alone. Lord Wellington had long foretold that, when that should come to be the case, the feelings of the French population would turn against him. Napoleon had hitherto supported his enormous armies chiefly at the expense of foreign states.

On his return to Paris, in November, 1813, Napoleon decreed by a senatus consultum a new levy of 300,000 couscripts. In December he ordered the assembling of 180,000 national guards to garrison the towns and fortresses. He talked however of peace, but he hesitated, and lost time in agreeing to the preliminary basis of a treaty such as was offered to bim hy the Allied Powers at Châtillon. He left his own envoy there without instructions or powers. He wished in short to try once more the chances of war. On the 25th of January 1814 he left Paris for Châlons to attack the Prussians and Russiaus.

Lord Wellington now made his preparations to drive the army of Soult from the country on the left of the Adour. About the middle of February, by a succession of movements and partial engagements, he drove the French first across the Bidasoa, and afterwards across the Gave d'Oléron, an affluent of the Adour. Ou the 27tb of February he met Soult's army concentrated at Orthez on the Gave de Pau, attacked and beat it, and pursued it to the Adour, the French retiring eastward towards Auch. On the 1st of March Lord Wellington's head-quarters were at St. Sever, north of the Adour. The loss of the Allies at the battle of Orthez was 277 killed, and about 2000 wounded or missing. The loss of the Freuch army was considerable during the battle, and still more during the retreat, owing to desertion having spread to a great extent, especially among the conscripts, who threw away their arms in vast numbers.

The battle of Orthez had important results. The garrison of Bayouue was now left to its fate, and the road to Bordeaux lay open to the Allies. Lord Wellington gave orders to General Hope for the siege of Bayonne, and detached Marshal Beresford with two divisions to occupy Bordeaux. On the arrival of the Allies at the latter city, the mayor and most of the inhabitants, of their own accord, proclaimed Louis XVIII.

Lord Wellington's business was purely military. In the Spanish peninsula it was to drive the invader out of the country, and leave the people to settle their own affairs. In France, from a similar principle, he was extremely anxious not to countenance a civil war. The Duke of Angoulême having landed in the south of France to excite a movement in favour of the Bourbons, Lord Wellington advised bim politely to keep incognito, and to wait for some more imporant demonstration in his favour. When Beresford marcbed upon Bordeaux he directed him most particularly not to originate or encourage any rising of the Bourbon party. "If they should ask you for your consent to proclaim Louis XVIII., to hoist the white standard, &c., you will state that the British nation and their Allies wish well to Louis XVIII.; and as long as the public peace is preserved where our troops are stationed, we shall not interfere to prevent that party from doing what may be deemed most for its interest: nay, further, that I am prepared to assist any party that may show itself inclined to aid us in getting the better of Bonaparte. That the object of the Allies, however, in the war, and above all in entering France, is, as is stated in my proclamation, Peace: and that it is well known that the Allies are now engaged in negotiating a treaty of peace with Bonaparte: that, however I might be inclined to aid and support any set of people against Bouaparte while at war, I could give them no further aid when peace should be concluded; and I beg the inhabitants will weigh this matter

well hefore they raise a standard against the government of Bonaparte, and involve themselves in hostilities. If however, notwithstanding this warning, the town should think proper to hoist the white standard, and should proclaim Louis XVIII., or adopt any other measure of that description, you will not oppose them; and you will arrange with the authorities the means of drawing, without loss of time, for all the arms, ammunition, &c., which are at Dax, which you will deliver to them. If the municipality should state that they will not proclaim Louis XVIII. without your orders, you will decline to give such orders, for the reasons above stated." ('Dispatches,'xi. p. 558 and 594.) On the 18th of March Lord Wellington moved his army

On the 18th of March Lord Wellington moved his army to Vic Bigorre, and Soult retired to Tarbes, which he abandoned on the 20th, and continued his retreat to Toulouse, where he arrived on the 24th. On the 27th the Allies arrived on the left of the Garoune, in front of Toulouse. The object of Soult was to facilitate a junction with Suchet, who was withdrawing bis troops from Cataluña, in consequeuce of Ferdinand having been sent back to Spain, and acknowledged as King of Spain by Napoleon, who had resorted to this new political stratagem in order to create discord among the Allies. Knowing the character of Ferdinand, he had written to him ou the 12th of November 1813, saying, "That the circumstances of the times made him wish to conclude at ouce the affairs of Spain, where Eugland was fomenting anarchy and Jacobinism, and was depressing the nohility, in order to establish a republic. He (Napoleon) was much grieved to see the destruction of a nation bordering upon his empire, and whose maritime interests were closely connected with his own. He wished therefore to remove all pretence for the influence of England to interfere in the affairs of Spain, and to re-establish the relations of friendship and good neigbbourhood hetween the two nations." (Thibaudeau, 'Histoire de l'Empire,' ch. 94.) A treaty was concluded at Valencay, where Ferdinand had been detained a prisoner for five years, in which Napoleon acknowledged him as King of Spain and of the Indies, and promised to withdraw the Freuch troops from Spain, whilst Ferdinand engaged to cause the Englisb to evacuate the Peninsula.

At last, in the mouth of March, Napoleon, being hard pressed for troops for the defence of France, and wishing to avail himself of the army of Suchet, which was uselessly cooped up in Cataluffa, allowed Ferdiuand to return to Spain. Meantime Suchet, who had already detached, early in March, 10,000 men to join Soult, made an offer to the Spanish Regency to withdraw all his garrisons from Catalufia, which were hlockaded by Spanish troops, on condition of their being allowed to return to France with their arms. The Regency referred the proposal to Lord Wellington for his opinion, and he recommended them not to allow any capitulation with any French troops, except on the condition of their being prisoners of war. Suchet's garrisons amounted to about 18,000 meu, mostly veteran soldiers, who, if they had been able to join Soult on the Garonne, would bave made him too strong for Wellington, a part of whose army was stationed before Bayonne and another part at Bordeaux. Suchet, with his disposable force of about 14,000 men, evacuated Cataluña, and re-entered France. Iu the heginning of April he placed his head-quarters at Narbonne, but did not join Soult.

On the 10th of April Lord Wellington, having crossed the Garonne the day before, attacked Marshal Soult in his entrench-d camp on a range of heights betw-en the river Ers and the caual of Languedoc, on the eastern side of the city of Tonlouse. Marshal Beresford, with the 4th and 6th divisions, attacked and carried the heights on the French right, and the redoubt which covered and protected that flank; the French however were still in po-session of four redoubts and of the entrenchments and fortified houses, from which they could not he dislodged without artill.ry. At the same time the Spanish division of General Freyre had attacked the French leit with great spirit, hut were at first repulsed; one regiment, how ever, the Tiradores de Cantabria, maintained its position under the enemy's entrenchments. The British light division moving up, the whole rallied, and again advanced to the attack. Marshal Beresford, having brought up his artillery, which had been detained hy the badness of the roads, continued his movement along the ridge on the right of the French, and General Pack's brigade of the 6th division carried the two principal red-ubts and fortified houses in the centre of the French position. $\delta E_{1}2$

Soult made a powerful attack on the 6th division, which received it with the bayouet, when the Freuch general Taupiu was killed. At last the Freuch were driven entirely from the heights, and withdrew across the caual of Languedoc into the town of Toulouse, which Soult prepared to defend. The loss of the Allies at the battle of Toulouse was about 600 killed and 4000 wounded. The French acknowledged the loss of 3200 men.

Ou the night of the 11th Marshal Sonlt evacuated Tou-louse by the ouly road which was still open to him, and retired by Casteluaudary to Carcassone. On the 12th Lord Wellington entered Toulouse, to the great joy of the inhabitants, who were relieved from the fearful apprehensions of a siege. The white flag was flying, everybody had put on white cockades, and the people had pulled down Napoleon's statue and the eagles and other emblems of the imperial govern-ment. The municipality of Tonlouse presented an address to Lord Wellington, requesting him to receive the keys of their city, in the name of Lonis XVIII. Lord Wellington told them what he had told the people of Bonrdeaux, that he believed that negotiations for a peace were still being carried on with the existing government of France, and that they must judge for themselves whether they meant to declare in favour of the Bourbons, in which case it would be his duty to treat them as allies as loug as the war lasted; but if peace should be made with Napoleou, he could not give them any assistance or protection afterwards. ('Dispatches,' xi., p. 630). In the afternoon however of the same day the Euglish Colonel Cooke and the French Colonel St. Simon arrived from Paris, with news of Napoleon's first abdication, and of the establishment of a provisional government in the uame of Louis XVIII. From Lord Wellington's head-quarters the two officers proceeded to those of Marshal Soult, who did not think himself justified in submitting to the provisional go-vernment, having received no information from Napoleon con-cerning what had happened, but he proposed an armistice to Lord Wellington. The British commander wrote to him a very polite letter, excusing himself from accepting the ar-mistice, unless the marshal acknowledged the Provisional Government of France. The object of Lord Wellington was to prevent Marshals Soult and Suchet's armies becoming the nuclens of a civil war in France in favour of Napoleon's pretensious for his sou. At the same time he made pre-parations to pursue Soult, if required. At last, on the 18th of April, Soult, having received from Berthier an order to stop all hostilities, concluded a convention with Lord Wellington for the purpose. A line of demarcation was drawn between the two armies. The head-quarters of Lord Wel-lington remained at Toulouse. Marshal Snchet concluded a like couvention with Lord Wellington on the 19th, by which the final evacuation of Cataluña by the French garrisons was provided for.

Before the news of the events of Paris reached Bayonne, the French made a sortie ont of the entrenched camp in front of it, on the 14th of April, and attacked the lines of the Allies, who lost about 800 men in this affair, including General Hay, who was killed, and the general in command, Sir John Hope, who was wounded and taken prisoner. General Stopford, of the Guards, was also wounded. Ou the 30th of April Lord Wellington set off for Paris,

Ou the 30th of April Lord Wellington set off for Paris, whither he was sent for by Lord Castlereagh. He left General Hill in charge of the army. On the 13th of May he returned to Toulonse, and soon afterwards set off for Madrid, where the army had already taken different sides; O'Donnell and Elio for the king, and Freyre and the Prince of Anglona for the constitution. Having in some degree quieted the contending parties, and got the affairs of the kingdom into a condition for being amicably settled, Lord Wellington returned to France, and on the 11th of June was again with his army at Bordeaux, giving orders for the evacuation of France by the allied troops. On the 14th of June he issued his farewell general orders to the army. ('Dispatches,' xii., p. 62.)

he issued in intervent general patches,' xii., p. 62.) In May 1814 he had been created Marquis of Donro and Duke of Wellingtou, and the Prince Regeut had sent to the House of Commous a message recommending them to grant the Duke such an annuity as would support the high dignity of the title which had been conferred upon him. On the 12th of May an annuity of 10,000% was granted to him, to be at any time commuted for the sum of 300,000%, which was ultimately increased to 400,000%. On the 23rd of June the Duke of Wellington arrived in London, and on the 28th received in his place in the House of Peers the thanks of that House, and on the 1st of July he received like wise the thanks of the Honse of Commous, through the Speaker.

Peace of 1814.—After the establishment of peace by the treaty of Paris, May 30, 1814, the Duke of Wellington was sent in July as ambassador to the court of France. The Cougress of Vienua assembled Nov. 1, 1814, and Lord Castlereagh having returned to England at the beginning of 1815, in order to resume his place in parliament, the Duke of Wellington was appointed to succeed him as the representative of Great Britain. In the month of January 1815 the Duke of Wellington repaired to Vienna to attend the general Congress of the European Powers. In the beginning of March, Napoleon, having escaped from Elba, landed at Cannes, on the French coast, and theuce marched to Paris, without meeting any obstacle, Louis XVIII. having withdrawn to Ghent. On the 13th of March the ministers of the eight Powers assembled at Vienna, including the ministers of the King of France, signed a paper, by which they declared Bonsparte an outlaw, a violator of treaties, and a disturber of the peace of the world, and delivering him over to public justice. ('Dispatches,' xii., 269, 352.) At the same time they declared that they would maintain inviolate the treaty of Paris. On the 11th of April the Duke of Wellington was appointed to the command of the army to be assembled in the Netherlands.

Campaign of Waterloo, 1815.—In the middle of April the Duke of Wellington repaired to Brussels to prepare for the impending military contest. An Euglish army was assembled in Flanders, including the Hanoverian Legion, and was joined by the troops of the King of the Netherlands, of the Duke of Brunswick, and of the Prince of Nassau. In all he had about 76,000 men nuder him, of whom 43,000 were British, or Hanoverians in British pay. Of these, deducting sick, detached, &c., there remained present in the field about 37,000 British and Hanoverians. The head-quarters were fixed at Brussels. Marshal Blücher, with the Prussian army, estimated at about 80,000 meu, was on the left of the British; his head-quarters were at Namur.

During the month of May, Napoleon by great exertions collected an army of abont 120,000 men, chiefly composed of veterans, on the frontiers of Flauders; and on the 11th of June he left Paris to take the command. On the 15th the Freuch crossed the Sambre, and marched to Charleroi, the Prussian corps of General Ziethen retiring to Fleurus. Marshal Blücher coucentrated his army npou Sombref, holding the villages of St. Amand and Liguy in frout of his positiou. The Duke of Wellington marched his army npon Quatre Bras, on the road from Charleroi to Brussels. Napoleon attacked Blücher on the 16th, with superior numbers, carried the village of Ligny, and penetrated to the centre of the Prussian position; but the Prussians fought with great gallantry until night, when Blücher withdrew his army in good order to Wavre. In the mean time the Duke of Wellington, with part of his army, was attacked at Quatre Bras by the 1st and 2nd corps of the French army, commanded by Ney, and a corps of cavalry under Kellermann, which however made no impression upon the British position.

which however made no impression upon the British position. On the 17th the Dnke of Wellington made a retrograde movement upon Waterloo, corresponding to that of Marshal Blücher. He took up a position in front of the village of Waterloo, across the high roads from Charleroi and Nivelles —his right thrown back to a ravine near Merke Braine, and his left extended to a height above the hamlet of Ter la Haye; and he occupied the house and gardens of Hoogoumont, near the Nivelles road, in front of his right centre, and the farm of La Haye Sainte in front of his left centre. The French collected their army, with the exception of the 3rd corps, which had been sent to observe the Prussians, on a rance of heights in front of the British position.

A range of heights in front of the British position. About ten o'clock on the morning of the 18th of June the French began a furions attack on the post of Hougoumout, which was occupied by a detachment of the Guards, who maintained their ground against all the efforts of the enemy throughont the day. There was no mancenvring on the part of Napoleon on that day. He made repeated attacks on the British position with heavy columns of infantry, supported by a numerous cavalry, and by a deadly fire from his numerous artillery. His attacks were repulsed with great loss on both sides. In one of these attacks the French carried the post of La Haye Sainte, which was occupied by a detachment of Hanoverians, who, having expended all their ammunition, were cnt to pieces. Napoleon then ordered his cavalry to attack the British infantry, which formed in

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squares to receive them, hnt all the efforts of the French cavalry could make no impression on the British infantry. by whose steady fire they were brought down in great numbers. The French cavalry was nearly destroyed in these attacks, as well as by a charge from Lord E. Somerset's brigade of heavy cavalry, consisting of the Life Guards, the Royal Horse Guards, and the 1st Dragoon Guards, in which the French cuirassiers were completely cut np. At last, about 7 o'clock in the evening, when General Bnlow's Prussian corps hegan to be engaged npon the French right, Napoleon moved forwards his guard, which he had kept in reserve, to make a last desperate effort on the British left centre near La Haye Sainte, of which the French had already possession. The French guard marched resolutely on in possession. The French guard marched resolutely on in column, with supported arms, under a destructive fire from the British position. They halted at the distance of about fifty yards from the British line, and attempted to deploy, but they became mixed together, whilst uninterrupted dis-charges of musketry from the British infantry made fearful havoc in their dense mass. They were hroken, and gave way down the slope of the hill in irretrievable confusion. On this the Duke of Wellington moved forward his whole line which he led in person, sweening away all hefore him. line, which he led in person, sweeping away all hefore him. The French were forced from their position on the heights, and fied in confused masses, leaving all their artillery and baggage on the field of hattle. Marshal Blücher now came up with two Prussian corps, and took charge of the purshit, whilst the British troops rested on the field which they had won at such a fearful cost. The British and German Legion had on that day 2432 killed, 9528 wonnded, and 1875 miss-ing; many of the last however joined afterwards. In the preceding battle of Quatre Bras, on the 16th, they had 350 killed, and 2380 wounded, making altogether nearly 15,000 killed and wonnded, in an army of about 37,000 British and Hanoverians, of whom however abont 5000 were not present on the field of Waterloo, being posted near Braine le Comte, or stationed at Brussels, Antwerp, Ostend, and other places. (Official Returns, 'Dispatches,'xii, 485-87.) More than 600 officers were either killed or wounded at the battle of Waterloo. The gallant General Picton was killed while leading his division to a charge with bayonets. General Sir William Ponsonhy, who commanded a hrigade of heavy cavalry, was killed by a party of Polish lancers. Colonel de Lancey, quartermaster-general, was also killed. The Earl of Ux-hridge, General Cooke, General Halkett, General Barnes, General Baron Alten, the Prince of Orange, and Lieutenant-Colonel Lord Fitzroy Somerset, were among the wounded. Lieutenant-Colonel the Hon. Sir Alexander Gordon died of his wounds soon after the hattle. In the battle of Quatre Bras the Dnke of Brunswick Oels was killed, fighting at the head of his corps. Such was the termination of the great continental war, which had lasted for twelve years from the rupture of the peace of Amiens in 1803.

After the last charge hy his guard Napoleon rode off, in the dusk of the evening, from the field of Waterloo, and returned to Paris, which he was soon afterwards ohliged to leave for Rochefort, being deserted by the nation at large. A provisional government was formed by the legislative chambers. The British and Prussian armies marched upon Paris, meeting with little or no resistance; and on the 3rd of July a convention was agreed npon between Marshal Davoust, who commanded the French army at Paris, on one side, and the Duke of Wellington and Marshal Blücher on the other, by which the French army withdrew from the capital, and retired beyond the Loire, and the allied armies occupied Paris. Soon afterwards Louis XVIII. was again restored to the throne of France, and peace was concluded between France and the Allied Powers.

After the return of the Duke of Wellington to England, the Honse of Commons voted a snm of 200,000L, in addition to the sums previously granted to him; and with this sum the estate and mansion of Strathfieldsaye in Hampshire were purchased, to he held by the Duke of Wellington and his heirs on the condition of presenting a tri-coloured flag to the sovereign at Windsor Castle on the 18th of June every year. The King of the Netherlands conferred on him the title of Prince of Waterloo, and the King of France created him a Marshal of France and Duke of Brunoy.

by the Allied Powers that Napoleon should be detained in custody in the island of St. Heleua, and that France should be controlled by an armed occupation. The Duke of Wellington was hy unanimous choice appointed to the command in chief of the allied forces retained in France for this latter pnrpose; and it was chiefly owing to his mediation and influence with the allied sovereigns that no penalty of coninclude which the anied sovereigns that he penalty of con-fiscation was enforced npon France, and that the armed occupation of the country was so soon terminated. In September 1818, the King of Prussia and the Emperors of Austria and Russia met at Aix-la-Chapelle, in order to hold a political conference, which was attended by the Duke of Wellington and Lord Castlereagh on the part of the British Crount. the British Crown. At this conference an agreement was concluded for the evacuation of France hy the allied armies, and for the restoration of that kingdom to its independent dignity among the European governments. The allied armies began to evacuate France on the 1st of Novemher 1818. A week previously the Emperors of Austria and Russia and the King of Prussia created the Duke of Wellington a Field-Marshal of their respective armies. He returned to England early in November.

When the allied armies were withdrawn from France the military life of the Duke of Wellington may be said to have terminated. He shortly afterwards commenced that life of political and administrative activity in which he attained an influence at home and a reputation abroad greater perhaps than that of any other public character of modern times. On the 1st of January, 1819, he was appointed to the office of Master-General of the Ordnance, and took his seat in the Cahinet as a member of the administration of Lord Liverpool. Though he did not at first take a prominent part in publicing their head to hear the taken of the an part in political affairs, he had to bear his share of the unpopularity which was the necessary result of the attempt of Lord Liverpool's government to put down disaffection. When Mr. Canning, on the death of Lord Londonderry in August 1822, succeeded to the office of Foreign Minister, he August 1822, succeeded to the office of Foreign Minister, he selected the Duke of Wellington to proceed to the Congress at Verona as the representative of Great Britain. On the 10th of March 1826, the Duke was appointed High Con-stahle of the Tower of London, and in the same year was sent on a special mission to St. Petersburg, the object of which was to induce the Emperor Nicolas to join Great Britain and the other Enropean Powers as mediators in the quarrel hetween Turkey and Greece. The mission was successful. On the death of the Duke of York, January 22, 1827, the Duke of Welliugton succeeded to the office of Commander-in-Chief of the Forces. On the 17th of Fehru-Commander-in-Chief of the Forces. On the 17th of Fehruary following a stroke of apoplexy terminated the political life of the Earl of Liverpool, and early in April Mr. Canning succeeded him as First Lord of the Treasnry. The Earl of Liverpool died on the 4th of December 1828.

On the accession of Mr. Canning to office as premier, April 10, 1827, the Duke of Wellington, who had no friendly feeling to him as a man, nor any liking for the popular prin-ciples of policy which he professed, sent in his resignation not only of his seat in the Cahinet, which was attached to his office of Master-General of the Ordnance, but also of his office of Commander-in-Chief of the Forces. The majority of the other memhers of the cabinet likewise resigned their offices. Mr. Canning died Angnst 8, 1827, and was succeeded by Lord Goderich as premier. The Duke of Wellington then resumed his office of Commander-in-Chief of the Forces, hut did not join the new ministry, which was of very short duration. Lord Goderich resigned, after holding

the premiership till the end of the year. On the 8th of January 1828, the king sent for the Duke of Wellington and offered him the premiership, which he accepted, though, only eight months previously, he had said in the House of Lords that he was "sensible of heing unqualified for such a situation," and that he was sensitive in heing unqualitied think of it," words of which he was reminded at the time, as well as occasionally afterwards. He recalled Mr. Peel and Mr. Goulburn to the Cabinet, and retained five of those who Mr. Goulourn to the Cauliet, and retained inve of those who had been favorable to the policy of Mr. Canning, namely Mr. Huskisson, Lord Dndley, Mr. Grant, Mr. Lamb, and Lord Palmerston. The Duke of Wellington now resigned the office of Commander-in-Chief of the Forces, and appointed Peace of 1815.—The battle of Waterloo was succeeded hy a peace in Enrope which has not since been materially interrupted, except hy the short bnt terrihle contest with Russia in 1854-55. To prevent any recurrence of those desolating wars which had just terminated, it was resolved

in a full House of Commons by a majority of 44. Though the Duke did not approve of the policy of this measure, some of his colleagues did; and therefore to avoid a division in the cabinet and opposition to a declared resolution of the Commons, he yielded, took up the bill, and passed it through the House of Lords, in spite of the desperate resistance of Lord Eldon and the other Tories of his school. The Duke also gave his sanction to a corn-bill introduced by Mr. Huskisson. Later in the session however, when a motion was made to disfranchise the corrupt borough of East Retford, and invest Birmingham with the electoral rights which might thus be vacated, the government opposed the motion, but Mr. Huskisson voted for it. Mr. Huskisson was then Colonial Secretary, and feeling that he had placed himself in an awkward position, he wrote to the Duke to explain, and made some allusion as to his willingness to resign. The Duke, who had no liking for Mr. Huskisson's free-trade principles, immediately wrote to say that he had considered it his duty to lay the letter before the king, that is, to advise the king to accept the resignation. Mr. Huskisson, who had not intended to resign, wrote in explanation, but after several letters had passed between them, the Duke continued inflexible. It was related at the time, that when Lord Palmerston and Lord Dudley, as friends of Mr. Huskisson, waited on the Duke, Duke replied emphatically, "It was no mistake, could be no mistake, and shall be no mistake." Mr. Huskisson there-fore retired, and at the same time Lord Dudley, Lord Palaccepted. The Duke then called into office the Earl of Aberdeen, Sir Henry Hardinge, Sir George Murray, and Mr. Vesey Fitzgerald. Within a fortnight after the reconstruction of the cabinet, the question of Roman Catholic Emancipation was brought before both Honses. The motion for a com-mittee to inquire into the claims of the Roman Catholics, which had been carried in the Commons, was lost in the Lords, but the Duke's speech on the question was decidedly conciliatory, though he opposed the motion. On the 20th of January, 1829, the king conferred on the Duke of Wellington the offices of Governor of Dover Castle and Lord Warden of the Cinque Ports, after which the Duke occasionally resided at Walmer Castle, the official residence of the Lord Warden, which is sitnated on the coast of Kent, near Dover.

Mr. O'Connell aided by the Catholic Association had produced, by the process of agitation, a degree of discontent in Ireland which threatened an insurrection of the most dangerous character. Under these circumstances, though the Duke of Wellington and Mr. Peel were both opposed to the granting of the claims of the Roman Catholics, they decided at once that it was better to renounce the principle of political and civil divabilities founded on differences of re-ligions belief than to expose the country to the risk of a civil war in Ireland. There was a difficulty however with George IV. After repeated interviews and arguments he refused his sanction to the proposed measure, till the Dnke and Mr. Peel tendered their resignations. He then yielded; and on the 5th of February 1829, when parliament assembled, the king's speech contained a recommendation to review the laws which impose civil disabilities on Roman Catholics, and to consider whether their removal could be effected without danger to the establishment in church and state. In the debates on the speech the Duke in the House of Lords and Mr. Peel in the House of Commons announced the forthcoming measure. On the 10th of March the Roman Catholic Relief Bill was read a first time in the House of Commons, and the division on the third reading, March 30, was, 320 for it, and 142 against it; in the House of Lords, the difor it, and 142 against it; in the House of Lords, the di-vision on the third reading, April 10, was, 213 for it, and 104 against it. The Bill was then passed, and soon after-wards received the royal assent. The opposition of Lord Eldon, Lord Winchelsea, and other Tories, was violent; but the Duke had brought the whole power of government into action, and triumphantly carried the measure. Lord Winchelses, writing to a gentleman connected with the new institution of King's College, among other observations on the Duke's motives, imputed to him an intention "to intro-duce Popery into every department of the state." The Duke demanded an apology for the expressions used, which not height given a declarge department of the Slut of being given, a duel ensued between them on the 21st of March. Lord Winchelsea, after the Duke had fired and missed, discharged his pistol into the air, and then tendered the required apology, which settled the dispute. The participantic participant and the state of the 4th

The parliamentary session of 1830 commenced on the 4th

of February. On the 23rd of February Lord John Russel moved for leave to bring in a bill to enable Mancheste, Leeds, and Birmingham, to return members to parliamen, which was negatived by 188 to 140. On the 28th of May a motion made by Mr. O'Connell for leave to bring in : bill for the radical reform of abuses in the state of the m presentation of the people in the House of Commons wa negatived by 319 to 13; and a motion by Lord John Russel "that it is expedient to extend the basis of the representation of the people," was also negatived by 213 to 117. There was much distress throughout the country among the agricultur. and manufacturing classes, and therefore much di-content; but the great body of the people, at that time, appeared to care little about the question of a reform of the House of Commons. A change, however, and that sudden and violent.

was about to take place. George IV. died on the 26th of June 1830, and was succeeded by William IV., whose political opinions were beheved to be more liberal than those of the deceased king, and whose disposition was known to be more affable and conciliatory. The British parliament was dissolved by proclamation. July 24th, and a new one summoned. Almost immediately afterwards an important revolution took place at Paris Charles X. was driven from his throne, and abdicated it Louis-Philippe was chosen as his successor, with the title of King of the French. The excitement of that revolution extended over the British islands as well as over the continent of Europe. In Great Britain and Ireland the people, preparing for the election of new members of parliament, wen everywhere seized with an ardent desire for more liberal in stitutions, and, as a preliminary step, for changes and reforme of the constituencies which elected the members of the Hern

of Commons. The new parliament assembled on the 26th of October delivered by William IV. 1830, and the king's speech was delivered by William IV. on the 2nd of November. During the debate which followed Earl Grey, in the House of Lords, nrged the necessity of a immediate reform of the House of Commons; and the Datof Wellington, in reply, affirmed that "the country already possessed a legislature which answered all the good purpose of legislation, and that the system of representation possessed the full and entire confidence of the country," and declarz that he was "not only not prepared to bring forward any measure of reform," but would "resist any such measure a long as he held any station in the government of the country. Public meetings were immediately called throughout the The Duk country, which were attended by vast numbers. had already given offence by his measures against the pres and his declaration against reform now roused the people t a state of excitement little short of fury. On the 15th c November the government were in a minority in the Home of Commons, and on the 16th the Wellington ministry ceases 22nd of April 1831 the king dissolved the parliament. order to ascertain the sense of the people respecting the proposed alteration in the representation of the House of Conmons. The new parliament met on the 14th of June, sa the Reform Acts for England, Scotland, and Ireland ver passed June 7, July 17, and August 7, 1832. The Duke of Wellington opposed the Reform Bills steadily, and spec frequently in opposition. Hence he became excessive unpopular, and the bitterness of the feeling-at least of in lower orders-may be inferred from the fact, that when a returned from a visit to the Tower, Jnne 18, 1832, he va hooted and roughly treated by the mob, and would scare? have reached his residence (Apsley House) in safety, if som gentlemen and soldiers had not placed themselves are his horse, and escorted him. The windows of Apsley Her were also broken, and he afterwards protected them by 134 casiugs.

The office of Chancellor of the University of Oxford be came vacant by the death of Lord Grenville, January la 1834, and on the 29th of the same month the Duke a Wellington was unanimously elected to succeed him. T-ceremony of installation took place on the 9th of June w lowing, and was attended by a vast concourse of persons. On the 8th of December 1834 Sir Robert Peel was gaset

as First Lord of the Treasury, and the Duke of Welling as Secretary of State for Foreign Affairs. This first he ministry terminated on the 8th of April 1835. Lord Ne bourne, who had succeeded Earl Grey as premier, as resumed that office. William IV. having died on the z of June 1837, was succeeded by Queen Victoria, and Lord

Melbourne retained the office of premier till August 30, 1841, when he resigned, and Sir Robert Peel again became prime ninister. The Duke of Wellington accepted a seat in the Cahinet, but withont taking office. After the death of Lord Hill, December 10, 1843, the Duke of Wellington succeeded im as Commander-in-Chief of the Forces, and continued ininterruptedly to perform the duties of that office till the ermination of his life. The Duke's last political difficulty occurred in 1846, when the repeal of the Corn-Laws had become a necessity. Sir Robert Peel saw the necessity is not success in the Lords depended on the influence of the Duke, who refused to support the measure, and Sir Rohert Peel resizued office. The Queen then sent for Lord John Russell, hat he was unable to form a ministry, and Sir Robert Peel was recalled. The Duke then saw the necessity if the repeal. He put aside his own opinion, stood hy his irend Sir Robert, told the Lords distinctly that they must rield to the Queen and the Commons, and hy his influence ind his proxies passed the measure through the Honse of Lords, May 28, 1846, hy a majority of 47.

The Dnke of Wellington died Sept. 14, 1852, at Walmer Castle, aged 83, seening as if he had fallen asleep in his their, after a slight illness in the morning. He was huried n St. Panl's Cathedral, London, under the dome, and beside he remains of Lord Nelson. The funeral was public, and imilar to that of Nelson, which had taken place Jan. 9, 1806; und during the procession to the cathedral, Nov. 9, the deep ympathy of all classes of the people for the loss of the reatest of Britain's military commanders was as strongly nanifested as it had heen at the funeral of her greatest naval iero. He was succe-ded in his title and estates as Duke of Wellington hy his eldest son Arthur, Marquis of Donro, who was born in 1807. The Duchess of Wellington died in 1831.

The leading characteristic of the Duke of Wellington's nind seems to have been sound good sense, based on patient xamination into details, and a careful study of the whole n order to arrive at a right conclusion. He made allowance for contingencies, passions, interests, estimated things at their real value, and was rarely wrong. His great principle of action seems to have been a sense of duty rather than the timulus of glory or amhitiou. His manner was in general singularly calm. He never seemed to be elated hy success, lor depressed by discouragements or difficulties. Quickness of decision and energy of execution marked his character luring the whole of his life. He was not inflexible however in carrying ont his plans as a commander or his views a statesman; hnt altered his conrse when new informaion or a change of circnmstances offered a sufficient reason for a change of determination. He was regular in his attend-ince in the House of Lords, and spoke frequently. His influence over the members of that House was such as proably has never been possessed by any other individual. As s public speaker, his delivery, without being fluent or rapid, was emphatic and vehement. In private life he was simple and methodical. He was temperate in the nse of food and wine, slept on a hair-mattress on a simple camp-bedstead, was an early riser, and was indefatigable in his attention to pusiness. He seldom made use of a carriage, and coninued to ride on horsehack when from the infirminies of age walking even to the last, though his steps were slow and altering. WERGELAND, HENRIK ARNOLD, a very distin-

WERGELAND, HENRIK ARNOLD, a very distinruished Norwegian poet and political writer, was horn on he 17th of Jnue 1808 at Christiansand, where his father, Nikolai Wergeland, a clergyman, was one of the assistant nasters at the Latin school. The father, who was mnoh espected, and who survived the son, was one of the deputies who, when in 1814 Norway was severed hy the allied powers from Denmark and united to Sweden, met and ramed the constitution of Eidsvold, the acceptance of which by Sweden laid the foundation of a new and mnch more prosperons and glorions period in the annals of Norway. He was afterwards appointed priest of the parish of Eidsrold, the place from which the constitution takes its name, which is at the distance of ahout 40 English miles from Christiania; and it was there and at Christiania, first at the athedral school and afterwards at the nuiversity, that his on received his education. It was in 1825 that Henrik Wergeland commenced his literary career under the assumed name of Siful Sifadda, by a farce or dramatio satire entitled

"Ah.' It was afterwards followed hy twelve other farces of a similar kind, some in verse and some in prose, and mostly of an Aristophanic vein, with a political hearing and a seasoning of personalities. It was not snrprising that these productions should aronse the animosity of the parties to whom they referred, and for the ten years from 1827 to 1837 Wergeland's life was passed in what is familiarly called 'hot water.' His contributions to the Norwegian news-papers, some of which he occasionally edited, were very papers, some of which he occasionally edited, were very frequent; and his poems, many of which were on political subjects, were hardly less numerons. His admirers were at this time fond of calling him 'the Byron of Norway;' but Dr. R. G. Latham, who kuew him personally, and in his 'Norway and the Norwegians' gives an interesting account of a visit to the parsonage of Eidsvold, observes that his productions rather reminded him of those of Elliott, the Corn-Law Rhymer, and that he might he called an 'Elliott Ossian.' His political feelings were intensely and exclusively Norwegian, and so narrow as to he antagonistical even to the other memhers of the Scandinavian family, the Danes and Swedes. For some time he drew the whole youth of Norway with him, hut in 1832 the appearance of an attack upou him hy Welhaven, another rising poet and oritic-'Henrik Wergelands Digtekunst og Polemik' (Henry Wergeland's Poerry and Polemics) - began to turn the current, though Wergeland's father wrote vigorously in his defence, and at present it may be considered that the public opinion of Norway is in favour of the nuited action of the three Scandinavian countries. It was regarded however as a great trinmph of Wergeland's views that, in 1837, Sweden conceded the point of allowing a separate national flag to Norway. In the following year King Charles John (Berna-dotte) paid a visit to Christiania, and Wergeland wrote a complimentary poem on the occasion, which was said to have been received hy the sovereign with peculiar gratification. The Norwegian public was surprised to hear after-wards that the king had manifested his feelings hy conferring on Wergeland, hitherto regarded as the chief 'radical' of Norway, au anuual pension from his own privy purse, and a storm of indignation hurst on the head of the poet. His position np to that time had been a somewhat precarions one. So far hack as 1834 he had given up the clerical profession, after passing in 1829 his examination as candidate in theology, and officiating for some time as cnrate to his father. A poem which he had published, under the title of 'Creation, Man, and the Messiah,' which he regarded as his hest work, and which many even of his admirers de-clared themselves nuclei either to admire or comprehend, contained views and opinions which were not considered compatible with the position of a minister of the ohnrch ; and the general freedom of his life and opinions was also against him. On quitting theology he studied medicine; in 1836 he was appointed keeper of the nuiversity library, and in 1840 keeper of the Norwegian archives. Giving up political writing after his pension, he devoted himself to poetry; and though his productions at this time did not meet with the enthusiastic reception their predecessors had enjoyed, it is now acknowledged that they are the hest of his whole career. In 1840 he married, and was enthusiastically attached to his wife. But his constitution, originally athletic and corresponding with his stature of six feet three, was irrecoverably shattered hy an immoderate indulgence in brandy, and he died on the 12th of August 1845, at the age of thirty-seven.

A collected edition of the principal works of Wergeland was commenced in 1851 by the Student's Society of Christiania, under the editorship of H. Lassen. The last volume we have seen of it is the eighth, published in 1856, and it was to he completed in nine. The editor, who had the task of collecting many of these writings from magazines, reviews, and uewspapers, has also had that of adding notes, which on some occasions were necessary to render them intelligible to those not intimately acquaited with the passing history of Norway at the time during which they appeared. Three volumes of the eight are occupied with poetry, among which 'Jan Van Hnysnm's Flower-Piece' and 'The Spaniards' are considered hy far the best. One volume is filled with the farces : two others with dramatic poems. Au early tragedy, entitled 'Sinclair's Death,' is founded on a well-known incident in the annals of Norway, the destruction of a hody of Scottish mercenaries in Swedish pay by a treacherons attack of the Norwegian peasantry. Au opera entitled 'The Campbells,' and two tragedies, 'The Child-Murderess' and



'The Venetians,' are of particular merit. 'Creation, Man, and the Messiah,' is given in a revised and corrected shape, as left by the author. Of Wergeland's prose writings the most interesting are a volume of short biographies of dis-tinguished Norwegians, and a history of the formation of the constitution of Eidercold the constitution of Eidsvold.

WESTALL, WILLIAM, A.R.A., younger brother of Richard Westall, was born at Hertford, October 12, 1781. He studied at first under his brother, and subsequently at the Royal Academy. Here however his studies were interrupted, by his appointment, in 1801, on the recommendation of the President, West, to accompany Captain Flinders in the Investigator as a draughtsman on his voyage of discovery. Westall was with Flinders for two years, when, the Investigator having been abandoned, he was transferred to the companion ship, the Porpoise, in which he was wrecked on a coral reef on the north coast of Australia on his voyage home. The ship which picked up Westall and his companions was The ship which picked up Westall and his companions was bound to Chiua, and he remained some months in that coun-try, when he secured a passage to India. Here he also remained some time, making a journey into the interior and occupying himself, as elsewhere, in sketching the more striking scenery and objects. Not finding, on his return to England, employment as readily as he anticipated, he made a voyage to Madeira and the West India Islands; and on his return opened, in 1808, an exhibition of the large collection of water-colour drawings and sketches he had made of the water-colour drawings and sketches he had made of the various countries he had visited : it proved however an un-successful speculation. Captain Flinders returned to Eugland successful speculation. Captain Flinders returned to Eugland in 1810, and Westall was directed by the government to pre-pare his sketches for engraving to illustrate the account of the voyage; he was also commissioned to paint several views of the coasts and interior of Australia. Of these he exhibited at the Royal Academy, in 1812, his views of 'Port Bowen,' and 'Seaforth's Isle in the Gulf of Carpentaria;' and the striking character of the scenery, and the rich and novel herbage, which he had depicted with the fidelity of a botanist, rendered them very attractive. They secured his election as Associate of the Royal Academy in the same year: he had for some time previously been a member of the Society of Painters in Water-Colours. Unfortunately perhaps for his reputation, he did not steadily follow up the path he had thus opened. He turned his attention to making drawings for opened. He turned his attention to making drawings for engraving, in which he for many years found ample engraviug, in which he for many years found ample and profitable employment, but he thus contracted a neatness and prettiness of style which proved destructive of all grandeur of effect when applied in his paintings. Among his best known series of engraved designs are his views of the lakes of Westmoreland and Cumberland, which are drawn the mass of Westmoretand and Cumberland, which are drawn with great fidelity, though with some deficiency of power: he was a frequent visitor to this district, where he enjoyed the warm friendship of Southey and Wordsworth, by both of whom he was greatly esteemed. He also drew and en-graved in aquatint a series of views of the Caves, and of the Abheys and other Monastic Ruins of Yorkshire, of the Isle of Abneys and other bonastic rolls of torisine, of the Poets, &c. Wight, Oxford, Cambridge, the Residences of the Poets, &c. His contributions of oil paintings to the exhibitions of the Royal Academy were comparatively few, and in his later years they became fewer than they might else have been, from finding himself in reality excluded from the full honours of that iustitutiou. Mr. Westall met with a severe accident, of that institution. Mr. Westan met with a severe actualt, in 1847, by which his left arm was broken, and he received some internal injuries, from the effects of which he never wholly recovered. He died January 22, 1850. WESTERN AUSTRALIA, in its widest sense, extends

over the western portion of the Anstralian continent, and comprehends all the countries lying west of 132° E. loug., the boundary west of South Australia and North Australia; so that the boundary-line between it and the other parts of the continent joins the Indian Ocean east of Cambridge Gnlf, and the Southern Sea near the Australian Bight, at Cape Adieu. Thus Western Australia contains about one-fourth of the whole continent, and lies between 35° and 14° S. lat., 115° and 132° E. long. The limits of the British colony, originally established under the name of the Swan River Settlement, are much less, but the boundary has not been definitely settled, and is constantly being extended. It may be said to lie between 30° and 35 8' S. lat., 115° and 119° E. long., or about 400 miles from south to north, and about 250 miles in breadth. Coast.—The coast-line presents a much greater variety than the continent joins the Indian Ocean east of Cambridge Gulf,

Coast.—The coast-line presents a much greater variety than most other parts of Australia. In some parts the sea to some

distance from the shore is covered with numerous islands, islets, and rocks, which render these countries difficult of access. From this cause an extent of coast-line, about 500 miles in length, has not been surveyed. Tasman Land, be-tween Point Gantheaume and Cambridge Bay, to the northward, has a coast more broken than any other part of Aus-tralia, and indented with wide bays, and some narrow inlets. which penetrate a considerable distance into the interior. The coast of Tasman Land has been but slightly examined, so that our information in respect of the natural products of the country is very limited. Within the confines of the colony there are numerous æstuaries, each of which receives several rivers. Of the few good harhours along this coart the best are Rockingham in Cockburn Sonnd, Albany in King George's Sonnd, Bunbury in Port Leschenhault, and Augusta. near Cape Leeuwin, on the southern side of the south-western promontory of the island. At the mouth of the Swam River, and at the head of the Melville Water, which runs inland for nearly 80 miles, is the port of Perth, the capital of the colony of Western Australia. The entrance is encumbered and rendered dangerous by several rocks. A lighthouse is placed on Rottenest Island at the entrance, and on some of the more dangerous rocks there are beacons.

Mountains, &c.—A range called the Darling Mountains extends along nearly the whole length of the colony. Its distance from the coast varies from 50 to 150 miles, and its tance from the coast varies from 50 to 150 miles, and its height is from 800 to 3000 feet. It is generally sterile; the granite appears in some places in masses. A profusion of coarse herbage appears on the surface, and plants which re-semble the English heath grow in considerable nnmbers. There are forests of large mahogany and hlue gum-trees. In the Darling Mountains have been found roofing-slate, lime-stone, marl, selenite, siliceous and calcareous petrifactions, magnetic iron-ore, chromate of lead, galena, and conpermagnetic iron-ore, chromate of lead, galena, and copper. Wide valleys bordered by fertile plains occur where basaltic rocks are developed. Columnar basalt is found around Geographe bay, and from thence to Shark Bay a band of coal has been traced a distance of 600 miles.

In that part of Western Australia which borders on the south coast, there are three distinct parallel ranges of moun-tains running from north to south. The highest and most eastern of these has its southern termination near to King George's Sound, in 35° 6' S. lat. The second terminates at Cape Chatham, 35° S. lat.; Cape Leeuwin, in about 34° 20' S. lat., is the southern termination of the third range, which is inferior in altitude, as well as in extent, to the other two: it terminates on the north at Cape Naturaliste, 33° 27' 8. lat. The highest point is Tulbanop, which is stated to attain an elevation of 5000 feet. On the mountains and higher hills the surface is rugged and stamy ; on the lower sides of both the soil is excellent; but in the principal valleys and the lower grounds, where the sandstone formation prevails, it is of a very inferior description, except where the rivers have brought down an allnvial deposit.

Rivers.-The rivers on the west coast of Australia generally rise at no great distance from the sea. Near their sonrces they are mountain torrents, but in the lowlands they become slow streams. They are liable to rise suddenly, owing, it is supposed, to the rain which falls near their sonrces. At other times their channel, in some places many feet deep, is quite dry. They offer little or no facility for internal navi-gation. The Swan River rises on the western side of the Darling Range. At its mouth is a bar, after passing which the new internal has been being the difference of the second seco the river is navigable, this mouth is a bal, after passing which the river is navigable, though with difficulty, for some dis-tance. The other rivers are the Avon, the Murray, the Can-ning, the Harvey, the Preston, the Collie, the Vasse, the Blackwood, the Donnelly, and the Kalgan. The Canning rises in the Darling Range: it is smaller than the Swan, and only particula for a for whiles. only navigable for a few miles. Shoals impede the naviga-tion, and in dry weather boats must be pushed over them for fully half a mile. The Murray takes its rise also in the Darling Range, and empties itself into Peel's inlet. The Preston and the Collie unite about 50 miles south of the Murray, and the united stream ruus into an æstuary called Leschenhault, and forms a bar, over which the river is very shallow.

For the botany and zoology of Western Australia, see AUSTRALIA.

AUSTRALIA. Climate.—The climate of Western Australia has the same general character as that of Eastern Australia. [AUSTRALIA.] It has not generally been found prejudicial to Europeans, while in the case of some persons it has proved highly favourable. Though variable, the western part of this colony

is not so uncertain as New South Wales in the supply of an and moisture. The average winter temperature is about 58°, that of the summer about 76°. It has a jail, and some trade in timber. Augusta is a small port on the eastern side of Cape Leenwin, on the astuary of the Blackwood River. Bunbury is the port town of a

58°, that of the snmmer about 76°. The wet season begins generally in March and ends in November, the rain being most abundant in Angust and Septemher. The height of the dry season is during the harvest, in Jannary, when the nights are distinguished hy heavy dews. The seed time lasts from early in May to the end of Angust. By December the grain is ripe: hay is cut in November. Tomatas, pampkins, gords, vegetable-marrow, chillies, egg-plants, besides every English vegetable, ripen in the open air ; and also the following among other fruits—melons. bananas, almonds, figs, grapes, peaches, and fruits-melons, bananas, almonds, figs, grapes, peaches, and strawberries. The olive, pomegranate, apricot, plum, mango, lemon, and orange; the mulberry, apple, nectarine, pear, and several others are grown. Fig-cutings produce fruit the first year, and vines the second or third. *Population.*—The aborigines do not amount to more than 1700. The Frances per polation have increased when the produce of the second or the second or the second second

1700 The European population here increases very slowly. In 1852 it amounted to 8711, including 705 enumerated among the military, 1432 bond, and 6574 free. According to an official return, Dec. 31, 1855, the Enropean population was 12,818, of whom 8536 were males, and 4282 females. This number included 1470 ticket-of-leave holders, 1310 conditional-pardon-holders, 140 military and their families, and 705 prisoners. Schools are provided at the government expense for children of all religions denominations, as well as for natives, those who are able paying a small sum ; and there are other schools in connection with the Wesleyan Methodists. There are about 70 churches and chapels in the colony, of which 20 belong to the Chnrch of England, 4 to Presbyterians, and 3 to Roman Catholics.

Government .- There is a lieutenant-governor, with his staff of officials. The colony is divided for government purposes into 32 counties. On the first establishment of the colony in 1829, it was decided that no convicts should be sent thither, and a system of colonisation was projected, to be carried forward by means of land-sales, but it did not work well. The labonrers sent ont became landowners, and while the factor of the colonists and the colonists and the second state of the colonists, and has succeeded well; but it prevents free emigration to a considerable extent, for as the presuits of the colonists are chiefly agricultural for factors and has a considerable extent. tural, the demand for free labour is not large nor constant. The assisted emigration in 1855 was only 93, and the landsales in 1856 only amounted to 1779 acres. The public works had been executed under the superintendence of the Royal Sappers and Miners, and consisted of the permanent prison at Fremantle; commissariat stores and offices at Fre-mantle, Guildford, York, Toodyay, and Bunbury; jails at York, Toodyay, and Bunbury; 272 miles of road made; 28 bridges huilt, one of which, over the Swan at Guildford, is 480 feet long, and others of considerable size ; a jetty 216 feet long, built at Fremantle as a landing from the river, and another 455 feet long, as a landing from the harbour ; the lakes at the back of Perth drained, and the swamps in Fremantle filled up; with some minor works. The conduct of the convicts had on the whole been good, and considerable improvement had been developed in their characters.

Commerce .- Though most of the English grains are grown, and the soil is tolerably productive, the exertions of the settlers are chiefly directed to the raising of stock. Wool is one of the chief articles of export; horses, which are sold to snpply the cavalry at Madras, are another large article of export; as is sandal-wood, and a species of mahogany, of which there are large forests in the interior. Guano has been found on the islets that lie round Shark's Bay. Attempts have been made to prosecute the whale fishery; and something is done in fishing off the coasts to furnish provisions for the inhahitants. There are many salt-lakes and springs,

for the innantants. Inere are many sat-lakes and springs, and a considerable quantity of salt is manufactured. *Towns.—Perth*, the capital, is situated on the right side of the estuary of the Swan River, near its junction with the Canning. The population is small. The town is however improving, but the houses are scattered over a large area. A bridge has been built across the Canning, another over the Swan, and there is a new jail. *Fremantle* is on the opposite side of the Swan River we user a lower down. It is side of the Swan River æstuary, a few miles lower down. I the seat of the convict establishment, and there is a jail. Itis lighthouse has been erected upon Arthur's Head, a promontory in front of the town. There are two jetties, one from the river and another from the harbonr. *Albany* is a port-town in the south-eastern part of the colony, in King George's Sonnd.

port on the eastern side of Cape Leenwin, on the æstuary of the Blackwood River. Bunbury is the port town of a district formerly called Australind, of which a small village still retains the name. The harbour of Port Leschenhault, upon which it stands, is a good and large one, but it has little commerce. *Geraldton* is an inland town on the Mnrchison River, founded in consequence of the commencement of the working of lead-mines there by a company. Guildford is a small inland town, a few miles east of Perth. Northam is a small inland town, in an agricultural district, east of the Darling Range, on the river Mortlock, and is about 60 miles in a direct line E.N.E. from Perth. Rockingham is on Cockburn Sound, and has a good port, and some trade. Toodyay is an inland town, about 20 miles N.W. from Northam, and about 50 miles N.E. from Perth, upon the river Toodyay, which pierces the Darling Range, and falls into the Melville Water, but is not navigable. Vasse Bay, about 20 miles S.S.W. from Bunbury, about 50 miles S. from Vasse, across a fine conntry, forming the promontory bounded by Cape Leeuwin and Cape Naturaliste. Other small towns of little importance are named York, Picton, Clarence, and Waterloo.

WESTMACOTT, SIR RICHARD, R.A., was born in London in 1775. His father was a sculptor of some eminence in his day, and in his studio (Mount-street, Grosvenorsquare), the young Westmacott learned the use of the chisel. In 1793 he went to Rome, where he had the benefit of In 1793 he went to Rome, where he had the bencht of instruction from Canova. His career as a student in Italy was a distingnished one. He carried off the first prize in sculpture at the Academy of Florence, in 1794; and in 1795 the medal given by the pope. He was elected a member of the Academy of Florence in 1795. After a some-what prolonged stay in Italy, he returned to London, and was soon recognised as one of the best of the young sculptors of the day, and his future career was on the whole a very of the day; and his future career was on the whole a very prosperous one. His imaginative works were of an exceedprosperous one. This imaginative works were of an exceed-ingly graceful, chaste, and poetic character, classic in feeling, and in execution resembling that of the modern Italian school; several of these will retain their place among the best poetic works of the English school of sculpture. The most popular is his very pleasing statue of 'Psyche,' exe-cuted for the Duke of Bedford, and now, with a companion cuted for the Duke of Bedford, and now, with a companion 'Cupid,' at Woburn. Among the best known of his other poetic works are the 'Euphrosyne,' executed for the Duke of Newcastle; an exquisite figure of 'A Nymph nnclasping her Zone,' the property of the Earl of Carlisle; 'The Dis-tressed Mother,' executed for the Marquis of Lansdowne; 'The Homeless Wanderer;' Devotion, '&c. He also exe-cuted several important works in alto and bas-relief; one of the first of which was probably his portion of the frieze of the first of which was probably his portion of the frieze on the Marble Arch (now at Cumberland Gate), the sculptors on the Marole Arch (now at Cumberland Gate), the sculptors of other portions being Flaxman and Baily. His latest work in this style was the pediment of the British Museum. He also executed for the late Earl of Egremont, a large alto-relievo in marble of the 'Death of Horace' for the gallery at Petworth. A large portion of his time was however occupied, and much of his reputation now rests, on public monumental statues. Of these it will suffice to mention his statnes of Pitt, Fox, Spencer Perceval, and Addison (1809), statnes of Pitt, Fox, Spencer Perceval, and Addison (1809), which, with his monuments of the Duc de Montpensier, and Mrs. Warren, and her Child, are in Westminster Abbey; Sir Ralph Abercromby, Lord Collingwood, and Generals Pakenham and Gibbs, in St. Paul's Cathedral; Lord Erskine in the Old Hall of Lincoln's Inn; Fox in Bloomsbury-square; Francis, Duke of Bedford, in Rnssell-square; and the Duke of York on the column at Waterloo-place. The so-called 'Achilles,' copied from the statue at Monte Cavallo, Pame and inazibed by the Women of Frailend to the Duke Rome, and inscribed by the Women of England to the Dake of Wellington, was modelled by Westmacott, but whether the choice of the figure is to be laid to the charge of his taste, or that of the women of England, we do not know.

Westmacott was elected A.R.A. in 1805, and R.A. in 1816. In 1827 he succeeded Flaxman as Professor of Sculpture at the Royal Academy, which office he held till his death. He was a man of extensive reading and sound judgment, and his lectures were marked by these qualities, and by the absence of pretension. Shortly after her accession to the throne, her Majesty conferred on him the honour of knighthood. He died on the 1st of September, 1856. WHALEBONE. [WHALES.] WHEATON, HENRY, an eminent American diplomatist



and writer on international law, was horn at Providence, Rhode Island, U.S., in November 1785. Having completed his education at Brown University in his native city, he graduated there in 1802; studied law under Mr. N. Serle, and was admitted to the bar. He then passed a couple of years in Paris and London, during which he acquired con-siderable acquaintance with civil law, and rendered himself a complete master of the French language. On his return to America he settled in New York ; commenced practice in his profession, and in 1812 became editor of the 'National Advocste,' which journal he continued to conduct for ahout three years with merited success. He contributed to it, three years with mented success. He contributed to it, among other things, a series of disquisitions on the law of nations. In 1815 he was appointed one of the justices of the Marine Conrt, and the same year he published a 'Digest of the Law of Marine Captures and Prizes,' which was received by the profession with much favour. He was about this time appointed reporter to the Supreme Court of the United States, an office he held for twelve years; his 'Reports of Cases Argued and Determined in the Supreme Court of the United States,' in 12 vols., are considered to be of great value. He had besides written a life of William Pinckney; contributed numerous articles to the 'North American Review;' published several orations and addresses; and edited several English and other law hooks. Mr. Wheaton had by this time taken high rank as a civilian. The degree of LL.D. was conferred upon him hy Harvard University in 1819, and by Brown University in 1820. He was called upon to lecture upon the subject of international Law, before the New York Historical Society, the New York Athenasum, and other learned societies. He was appointed in 1821 a member of the convention for revising the constitution of New York; and iu 1825, a commissioner for revising the laws of that state. He resigned his offices, how-ever, in 1827, on being appointed by President J. Q. Adams as first charge d'affaires to the court of Denmark. This important post he held until 1834, when he was transferred to the court of Prussia. During his residence in Denmark Mr. Wheaton greatly increased his reputation as a publicist hy his conduct on several matters of considerable importance, and by his despatches, in which varions questions of inter-national law and policy were discussed. But he also found time to devote to the study of Scandinavian history and literature, the result of which he published in London in 1831, under the title of 'The History of the Northmen, or Dance and Norman from the Facility frings to the Con-Danes and Normans, from the Earliest Times, to the Con-quest of England by William of Normandy; this work he afterwards revised, and greatly extended for a French version by M. P. Guillot. He also, in conjunction with Mr. Crichton,

by M. P. Guillot. He also, in conjunction with Mr. Crichton, wrote a history and description of Norway, Sweden, and Denmark, ander the title of 'Scaudinavia.' On the accession of Mr. Van Buren to the Presidency (1837) Mr. Wheaton was raised to the rank of minister plenipotentiary to the King of Prussia; and during his nine years' tenure of this high office, he was regarded as at the bard of the Arceiner displayation to the rank of during his during head of the American diplomatists in Europe, and his advice was almost invariably sought by other American ministers in all matters of difficulty, whilst his attainments as a publicist, and his personal character and hearing, gave him great weight, and won for him high esteem and respect with the courts and cabinets of the continent. He was recalled hy President Polk in July 1846.

Mr. Wheaton's chief literary production, 'The Elements of International Law,' was published in 1836, and at once took its place as a standard work on the important subject of which it treats, and of which it affords a complete survey. This work he followed up by a history of International Law, which he wrote in French in consequence of the Academy of Moral and Political Sciences of the Institute of France offering a prize for a treatise on the subject; it was pub-lished at Leipzig in 1841, under the title of 'Histoire du Progrès du Droit des Gens en Europe depuis la Paix de Westphalie jusqu'an Conrès de Vienne, avec un précia historique du Droit des Gens Européen avant la Paix de Westphalie.' The anthor afterwards remodelled the work, Westphalie.' The anthor afterwards remodelled the work, and published it in English in one thick volume (New York, 1845), under the title of 'History of the Law of Nations in Enrope and America from the Earliest Times to the Treaty of Washington.' Notwithstanding his advancing years Mr. Wheaton continued after his return to America to pursue his usual studies. He had even accepted the offer of the chair of International Law in Harvard University, and was preparing to enter upon its duties, when he was

snddenly cut off on the 11th of March 1848. Since his death there has been published a fourth edition of the 'Elements of International Law. By the late Hon. Henry Wheaton, LL.D. Revised, annotated, and hrought down to the present time, with a Biographical Notice of Mr. Wheaton, and an account of the Diplomatic Transactions in which be was concerned. By Hon. William Beach Lawrence, formerly Chargé d'Affaires at London.

WHEEL-ANIMALCULES. [ROTIFBRA, S. 2.]

WHEEL-ANIMALCULES. [ROTIFERA, S. 2.] WHELK (Buccinum). [ENTOMOSTOMATA.] WICHTINE. [MINERALORY, S. 1.] WIDIN, a fortified town in Turkey, capital of Upper Bulgaria, is situated on the right bank of the Danube, opposite the straggling village of Calafat on the left bank, abont 130 miles E.S.E. from Belgrade, and has a population of abont 25,000. The fortifications, which were previously decayed and weak, were repaired and greatly strengthened hy the Turks in 1853-54. The town contains pretty wide streams for a Turkish form : many manues surmounted with streets for a Turkish town; many mosques surmounted with graceful minarets; small bazars, &c. It is the residence of a Greek hishop, and of the pasha of the province of Widin. The trade of the town is in rock-salt, coru, wine, and agricultural produce. The Austrian Danube steamers put into Widin. The inhabitants of Widin consist of Turks, Greeks, and Armenians : the Christians inhabit suhurbs outside the liue of the fortifications.

WIFE AND HUSBAND. The chief alterations in the laws affecting the relation of husband and wife have been already stated, hut may be shortly summed up in this place. A wife when described hy her husband may obtain an order to protect her earnings from him or his creditors, and she will then be able to contract as if she were a feme sole (20 & 21 Vict. c. 85, s. 21). When the desertion of the husband Vict. c. 85, s. 21). When the desertion of the husband extends over a period of two years, or when he treats her with cruelty, or commits adultery, the wife may obtain a judicial separation. [SEPARATION, S. 2.] When the husband commits incestnous adultery, or to adultery adds the crimes of bigamy or rape, cruelty or desertion for two years, or is guilty besides the adultery of an unnatural offence, the wife may obtain a dissolution of the marrisge. [Divorce, S. 2.] The Act 20 & 21 Vict. c. 85, which has effected these situations in the law makes various other provisions for alterations in the law, makes various other provisions, for which however the statute itself must be referred to.

WIFFEN, JEREMIAH HOLME, was born in the neighbourhood of Wohnrn, in 1792, of Quaker parents, and was educated for the profession of a schoolmaster, a vocation which he followed for several years. He very composition. In 1812 he published a 'Geographical Primer,' for the nse of the junior classes of a school, and he contrihuted some poetical effusions of considerable merit to a volume entitled 'Poems by Three Friends.' He next wrote some spirited stauzas on the portraits in Woburn Abbey, inserted in the Rev. Mr. Parry's 'History of Woburn, and afterwards reprinted separately as 'The Russells.' In 1819 he published 'Aonian Hours,' and other poems, which attracted the notice of the Duke of Bedford, who appointed him his librarian at Woburn, and his private secretary. From this time he lived in the enjoyment of literary ease, but continued to employ himself actively. In 1820 he published 'Julia Alpinula, the Captive of Stambonl, and other Poems,' in 1822, a translation of the poems of Garcilaso de la Vega; and for many years he coutributed original poems and translations to 'Time's Telescope,' and various other periodical works. Among the origiual pieces may be mentioned 'The Luck of Eden Hall,' as a successful effort in the old ballad style. In 1830 he published a translation of Tasso's 'Jerusalem Delivered,' on which he had been engaged for several years. He adopted the Spenserian stauza, and the versification is free aud flowing, but as a machine the result of the adopted the Spenserian stauza, and the versification is free aud flowing, Spenserian stauza, and the versification is free and flowing, but as a whole it is certainly not calculated to supersede the bold aud vigorous translation hy Fairfax. In 1833 he published in one 8vo volume 'Historical Memoirs of the first race of ancestry whence the House of Russell had its origin; from the subjugation of Norway to the Norman Conquest: 'which was followed immediately by two other volumes of 'Historical Memoirs of the Honse of Russell, from the time of the Norman Conquest.' The first volume is little more than a series of guesses as to the early history of the family, tracing its origin from Olaf, the sharp-eyed king of Berik : but the other two are interesting from the events in which the family can be traced authentically to have been engaged, and they are told with faithfulness,

though with pardonable partislity. He latterly studied Hehrew and Welsh, from the last-named of which he made several successful poetical translations. Mr. Wiffen maintained his connection with the Society of Friends, holding offices of trnst in it occasionally, until his death, which took place suddenly on May 2, 1836, at Wohurn Ahhey. WILL AND TESTAMENT. The 'Wills Act,' 1 Viet.

WILL AND TESTAMENT. The 'Wills Act,' 1 Viet. c. 26, has been amended hy the Statute 15 & 16 Vict. c. 24. Simple apparently as sre the requirements of the first statute, an immense number of questions had arisen upon the language of its provisions; and probate had over and over again been refused to wills, the authenticity of which was beyond any moral donht. The recent statute is a very cnrious specimen of legislation; as the simple pernaal of it will show, that it is passed not to amend the law, hut to provide against the consequences which have been held to follow from the negligence of testators, in not paying strict attention to that enactment of the Wills Act, which requires the instrument to be signed at the "foot or end." WILLEMS, JAN FRANS, the originator of what is called

' the Flemish movement' for the revival of the cultivation of the Dutch language in Belginm, was horn at Bonchont, a village near Antwerp, on the 11th of March 1793. The French sans-culotte army, nnder Dumouriez, was at that very time advancing to the siege of Antwerp; a party of his soldiers entered Bonchout on the night that Willems was born, and on hearing the state of affairs politely withdrew from his father's house, observing that the new comer would be the first French citizen of the district, and little foreseeing how effective an opponent he would prove to the influence of France in Flanders. The attachment of Willems to the Flemish language first showed itself at the town of Lierre, where he was sent from the age of twelve to fifteen, to learn singing and playing on the organ, and where he was fortnnate enough to neet with a protector and educator in the person of Mr. Bergmann, who, in the then cessation of public means of education in Belgium acted as tutor to his own family, and allowed young Willems to share their instructions in Latin and literature. Lierre was still in possession of some of the 'Rêderyk-Ksmers,' or Chambers of Rhetoric, the existence of which was one of the most familiar literary features of olden Belgium, and they were in the hahit of getting up theatrical entertainments. "The Cecilian Society of the principal church, St. Gnmmar's, where I every day sang or played the organ, heing," says Willems, in a history which he after-wards wrote of the Chambers of Lierre, " in the mind to act some pieces for the benefit of the church, this was the occasion of first hringing me on the stage, and I represented the angel Gahriel bringing the annunciation to the Virgin Mary, in the piece entitled 'The Nativity and Youth of Jeans Christ.' I remember that onr manager, Mr. Van den Brande, churchwarden of St. Gummar's, a very pious man, every evening hefore the curtain rose made us kneel down ou the stage, and read the Litany of Our Lady that the performance might go off well. It was strange to see how all formance might go on well. It was strange to see now all the characters were mingled together on their knees, and how St. Joseph and our Lady (N.B., an Onr Lady with a beard), Herod, the three kings, the Jewish Scribes and Pharisees, the angels and the devils all joined in the responses, 'Pray for us, pray for ns.' I shall never forget it." The mysteries of the middle ages were thus, it will be seen, florrishing in the 10th center, in Belgium as used as the series of the theory of the sector. 19th century in Belgium, as well as in some more remote corners of Europe.

When Willems was a hoy of fourteen at Lierre he wrote a poetical satire in Flemish on the anthorities of Bouchout, who had arhitrarily dismissed his father from the post of tax-collector. This and some other proofs of talent led his patron Bergmann to advise his parents not to bnry him in the obscurity of his native village but send him to Antwerp, where he was placed as clerk to a notary, and, in 1812, contended victoriously against twenty-six competitors for the prize that was offered for the hest poem on the hattle of Friedland and the peace of Tilsit. An amateur theatre was his favourite recreation, and two plays of his composition, 'The Rich Antwerper' and 'Qnintin Matsys,' met with success hoth on the stage and in print. The union of Belginm with Holland, which followed the overthrow of the French dominion in both countries in 1814, naturally directed attention to the fact that the so-called Flemish langnage and the language of Amsterdam are in reality hut very slightly differing dialects of one common language which was at one time more cultivated in Flanders and at another in Holland. Willems took the lead in reviving and

making permanent what it is very singular should ever have been overlooked or forgotten. A spirited poem hy him— 'Aen de Belgen' (To the Belgisns)—published in 1818, exhorted his conntrymen not to continue to ahandon the language of their fathers, which was also the language of Vondel and Bilderdyk. This poem, which produced a strong sensation, was accompanied by a French translation, which it may be remarked was not a very faithful one. It formed the produce a William's (Discretification of the Data) formed the prelude to Willems's 'Dissertation on the Dntch Language and Literature in connection with the Sonthern Provinces of the Netherlands' ('Verhandeling over de Neder-dnytsche Tael- en Letterkunde opzigtelyk de Zugdelyke Provintien der Nederlanden), which was commenced in 1819 and completed in 1824. In this work, which extends to two octave volumes, he aimed at tracing the literary history of Flanders and Brahant from the 13th to the 19th century, showing that literature had flourished in those countries as long as the national language was cultivated, hut that it had declined since the religious wars which led to the separation of the North and the South Netherlands, because from that period Latin, and particularly French, had heen looked upon as the only instruments of literary cultivation in the Catholic Netherlands with the second sec Netherlands, while the use of the native dialect, or of one the seven United Provinces. There was an ontery against the anthor of this work on two accounts, one from the antagonists of the union of Belginm with Holland, who stigmatised him as a sycophant of the government becanse his views tended to recommend the government measure of the introduction of Dutch as the official language, the other from zealous Catholics, who were indignant that a Catholic should maintain the superiority of the literature of the Protestant North to the Catholic Sonth. The dissertation had great value at the time of its appearance as the only attempt at a connected history of Flemish literature, but the additional light since thrown on the subject hy the researches of Willems himself and of several others has had the effect of rendering it in some degree chsolete. From the time of its publication Willems was looked npon as the champion of the Flemish canse, which he defended against all enemies and in particular sgainst Van de Veyer in a French pamph-let, entitled 'De la Langue Belgique,' which appeared in 1829, only a year before the violent severance of Belginm and Holland.

The revolution of 1830 appeared at first sight to he a mortal hlow to the prospects of the Flemish language, and also to the fortunes of its champion. Willems had been placed hy the Dntch government in the advantageons post of a receiver of some public dnes at Antwerp, where he had been previonsly appointed by the city as an assistant keeper of archives. He had also been, in conjunction with Van de Weyer, one of the commission for publishing the historical monments of the South Netherlands. Of these posts he was deprived hy the provisional government of Belgium, and sent in an obscure position, with a reduced salary, to the small town of Eecloo, where, declining the offers of the Dutch government to place him in a more advantageous position in Holland, he remained for four years. By that time the indignant remonstrances of some of the chief literary men of Belgium, and in particular of his old opponent Van de Weyer, aronsed the government to a sense of his unworthy treatment, and in 1835 he was placed at Ghent in a situation similar to that he had occupied at Antwerp. While at Eecloo he had published a modern Flemish version of the celebrated mediæval poem of 'Reynard the Fox,' which he maintained to be of Flemish origin. On the sale of a copy of an old Flemish mannscript of the poem at London, in the auction of Richard Heber's library, he applied to the Belgian government to secure it for Belgium ; it was purchased at his recommendation for 1602, and in 1836 the poem was printed his views with great ability. From this time his life flowed in a course of literary lahonrs and honours. A society was formed at Ghent " for the encuragement of the Low-Dutch language and literature," which published a periodical, the 'Belgian Museum ' (Belgisch Mnseum), under the editorship of Willems, which was so entirely his work, that at his death it suddenly ceased, and was brought to a close, with, for its last article, the life of Willems, from which this notice has chiefly been taken. It extends to ten volumes, and is full of

two years later a meeting of the 'Taelverbond,' or 'Language Association, at Brussels, at which Willems officiated as presideut. The movement was too powerful to be with-stood hy the government. Willems had no longer to fear disgrace for his exertions, and had already, in 1838, been named a knight of the order of Leopold. The Flemish named a knight of the order of Leopold. movement still appears to make progress, and the meetings which have heen held of distinguished literary meu of both the North and Sonth Netherlauds appear likely to result in placing the language in Belginm in a higher degree of estima-tion than it has been for centuries. Willems however was not destined to witness this trinmph. He died at Ghent on the 24th of June 1846, after a very brief illness, of an apoplectic attack.

His works, according to the list given in the 'Belgisch Museum,' are 43 in number, 35 in Flemish, 5 in French, and the remainder in both languages. The most important that have not heen already meutioned are his 'Mengelingen van vaderlandschen Inhond' (Miscellanies on National Sub-jects). Autwerp, 1827-30; the 'Rhymed Chronicle of Jan van Heelu;' the 'Rhymed Chronicle of Brabaut, by Jan de Klerk', edited for the Balgian Historical Commission . and Klerk,' edited for the Belgian Historical Commission ; and the 'Chrouicle of Edward the Third, king of England, written in rhyme in 1347 hy Jan de Klerk,' and first published

by Willems at Ghent in 1840. WILLIAM II. (FREDERICK GEORGE LOUIS), King of the Netherlands and Grand Duke of Luxemhurg, was horn on December 6, 1792, and uuder the care of his father was educated in the military academy at Berlin, com-pleting his education in the university of Oxford, where he showed much talent. He entered the military service early, serving his first campaign with the English army in Spain, and in 1811 accepted the rank of lientenant-colonel in the Spanish service. His conrage and activity procured him the esteem of the Duke of Welliugton, who made him his aidede-camp. At the siege of Ciudad Rodrigo he was among the foremost in the storming party, and at that of Badajoz he entered at the head of sn Euglish column, whose retreat he had checked. He also distinguished himself at the hattle of Salamanca, and on other occasions, for which he was pro-moted to be aide-de-camp to the king of Great Britain. When in 1814 his father was restored to his kingdom, the Belgians received him gladly as their future sovereign. In Belgians received him gladiy as their future sovereign. In 1815 he commanded the army of the Netherlands, and dis-played bravery and military skill in the hattle of Quatre Bras, and in that of Waterloo, at which he headed his troops, and was wonned in the shoulder. On his recovery he attended the Cougress in Paris, and here was made the pro-rough of his upion with the Princess Charlotte of Eucland posal of his union with the Princess Charlotte of Eugland, which however failed, hecause, it is said, the prince was unwilling to hecome an English subject only, even if the first; willing to become an English subject only, even if the first; and he shortly afterwards married Anna Paulowna, the sister of the emperor Alexander of Russia. On the breaking out of the revolution in Belgium in 1830, he repaired first to Ant-werp and then to Brussels, where his appearance made a great impressiou. But his endeavours at a reconciliation failed, and at length, overstepping his commission, on Octoher 16 he recognised the independence of Belgium, for which his father immediately cashiered him and he withdraw to Enc. father immediately cashiered him, and he withdrew to England, whither he brought his two eldest sons to be educated. In the following year however he was recalled to the com-mand of the army of Holland in the short war against Bel-gium, in which he was at first victorious, but was at length compelled to retreat hy the armed intervention of France. He was then appointed to the command of the army of observation on the Belgian frontier. On the resignation of his father, on October 7, 1840, he sncceeded to the govern-ment, in which he showed great regard to ecouomy, and a desire to promote financial improvements, hut opposed all constitutional reforms. On the hreaking ont of the revolutiouary storm, which spread so widely through Europe in 1848, he was forced to conseut to extensive changes, which prohahly might have been avoided hy smaller concessions

prohably might have been avoided by smaller concessions made earlier. He did not however live long to witness the effect of the alterations, as he died on March 17, 1849. WILLIAM-HENRY, or SOREL. [CANADA, S. 2.] WILLIAMS, SAMUEL, a skilful designer and engraver on wood, was horn at Colchester, Essex, on the 23rd of February 1788. The son of parents in humble circum-stances, his early desire to become an artist met with little succonvergement and though he taught himself drawing and euconragement, and though he taught himself drawing aud painting, he was at the usual age apprenticed to a printer in his native town. While serving his apprenticeship however

he taught himself etching, and subsequently wood-engraving So attached had he become to the latter art, that on the expiration of his term of service he determined to adopt it as his calling, and, possessing some skill in design, he found on proceeding to London little difficulty in procuring employ-ment among the publishers of low-priced works. His earlies: patron is said by his son ('Athensenm,' 1853, p. 1261) to have been Mr. Croshy, hy whom "a series of 300 cuts was given into the hands of the then untried country artist." Gradually working his way upwards, he eventually took his place among the best designers and wood-engravers of his time. this earlier engravings executed for Whittingham's Novelist and Poets, for Wiffen's 'Tasso,' and the architectural publi-cations of Mr. J. Britton, displayed great freedom and ability -qualities strikingly apparent in his vigorous, characteristic, and original, though occasionally somewhat rude designs made for Hone's 'Every Day Book.' In his later engrav-ings and designs—as those in Howitt's 'Rural Life,' Scrope's 'Days of Salmon-Fishing,' and 'Deer Stalking,' Thomson's 'Seasons,'&c.—he shows much more elaboratiou and neat-ness, with an equal evidence of the devoted study of rural life and scenery, hut perhaps some loss of power. Through--qualities strikingly apparent in his vigorous, characteristic, life and scenery, hut perhaps some loss of power. Through-out life he retained his early amhition of painting in oil, but we are not aware that he executed any works of consequence in that branch of art. He died on the 19th of September 1853. Two of his sons still sustain the reputation of the name of Williams as wood-engravers. WILSON, PROFESSOR JOHN, was horn on the 19th of

May 1785, at Paisley in Scotland, where his father was a wealthy mannfacturer. He was the eldest son: one of his hrothers, James, became distinguished as a naturalist ; one of his sisters became Mrs. Ferrier, and the mother of Pro-fessor Ferrier of St. Andrews; and another of his aisters married Sir John Macneil. At an early age, the future poet and essayist was sent to a school at Glenorchy in the Highlands kept hy the Rev. Dr. Joseph McIntyre; and here he acquired his first enthusiasm for Highland scenery and his love of open air exercises. At the age of thirteen he went to the University of Glasgow, whence, after five years of study, he removed in 1803 to Magdalen College, Oxford. At Oxford he was distinguished no less for his literary genius and attainments—as shown in his carrying off, among other honours, the Newdegate prize in 1806, for an English poem 'On the Study of Greek and Roman Architecture, —thau for the exuberance of his animal spirits, his great physical strength and beauty, and his fondness for athletic sports. On the Study of Greek and Roman Architecture,'-He was the hest hoxer, leaper, and runner about the University. He graduated B.A. in 1807, and in 1810 he took the degree of M.A. "A fair-haired Hercules-Apollo," says a writer, sketching his life at this time, "and with plenty of money enabling him to gratify his tastes whatever they might he, he had scarcely left Oxford, when he signalised his double character hy purchasing, or having purchased for him by his father, the small, hat heautiful estate of Elleray on Lake Windermere where a Hornital heat in the mild with Lake Windermere, where as Hercules, he might yacht abont at his pleasure, heat the hest boatman at the oar, and wrestle or hox with the strongest dalesman, aud, as Apollo, he might revel in the quiet heanties of the fuest of Euglish scenery, indulge undisturhed in poetic dreams of his own, and cultivate with due reverence the society of Wordsworth." Here, besides Wordsworth, he hecame acquainted with Coleridge, Southey and De Quincey, the last of whom describes the extraordinary manliness of his character at this time, dashed with an eccentricity which showed itself in all kiuds of freaks and projects—and among them that of becoming a traveller in Africa. It was at this time (1810) that he married an English lady of wealth whom he met when she was on a visit to the Lakes with her family, and, falling in Was on a visit to the Lakes with her tamily, and, falling in love with her at first sight, wooed and won with romantic rapidity. He had hy this time published some anonymous writings in Coleridge's 'Friend,' and elsewhere; and in 1811 he published anonymously in Ediuhurgh, 'Lines sacred to the memory of the Rev. James Grahame,'—i.e. the poet Grahame, the author of 'The Sabbath.' Though his summer head-quarters were at Elleray, Wilson spent part of every year in Edinhurgh, and the following extract from a letter of year in Edinburgh, and the following extract from a letter of Scott to Miss Joanna Baillie will show the impression which he had hegun to make in Edinburgh: "The anthor of the Elegy upon poor Grahame is John Wilson, a young man of very considerable poetical powers. He is now engaged on a poem called 'The Isle of Palms,' something in the style of Southey. He is an eccentric genius and has fixed himself on the banks of Windermere, but occasionally resides in Edin-

burgh, where he now is.... He seems an excellent, warmhearted, and enthnsiastic young man; something too much perhaps of the latter quality places him among the list of originals." The 'Isle of Palms' here alluded to, was Published in 1812, and gave Wilson a place among the Lake Poets. In 1815 he was called to the Scottish har, at which however he never practised; and from that time forward Edinburgh was his accustomed place of residence. He wrote for the 'Edinburgh Review' a criticism on the 4th canto of 'Childe Harold'—his only coutribution to that periodical. "His prepossessions, both political and literary, led him to attach himself to the little band of young Tories, with Scott as a cautions veteran to advise them, who were disposed to break out in rebellion against Jeffrey's Whig supremacy in the northern world of letters ; and, accordingly, when Blackwood (1817) started his magazine to afford an outlet for native Scottish Toryism similar to that which had been already provided in the 'Qnarterly Review' for British Toryism in general, Wilson was one of the first to join him. He had just then added to his laurels, as one of the Lakists, by the publication (1816) of a poem of some length, entitled 'The City of the Plague;' his magnificent physique was the admiration of Edinhurgh, so that, as he walked hurriedly along Princes-street in somewhat wild costume, and with his fair hair streaming from under his broad white hat, heads were turned to look at him; and his reputation in social circles was that of a young Goth of genins with powers undeveloped, which would one day astonish Britain." At first Wilson was associated with Lockhart and others in writing for 'Blackwood,' so that it was not till 1824 or 1825, At that that publication was identified with him to the full extent.

The connection with Blackwood was an important event in the life of Wilson; and it was speedily followed (1820) hy his appointment to the chair of Moral Philosophy in the University of Edinburgh, then vacant by the death of Dr. Thomas Brown. The appointment was made rather on the grounds of Wilson's political opinions and his promising graines than on the evidence of any special works already produced on metaphysics or philosophy, and Sir William Hamilton, afterwards Wilson's colleague, was a defeated candidate on the occasion. Scott, who used all his infinence in hehalf of Wilson, wrote to Lockhart expressing his hope that if he obtained the appointment, it would give him "the consistence and steadiness of character which are all he wants to make him the first man of the age." The appoint-ment, together with his connection with Blackwood (both of which came at a time when some pecuniary reverses had obliged him to break up his little establishment as willion's had, at all events, the good effect of determining Wilson's wither than to verse. He still, genius permanently to prose rather than to verse. He still, indeed, wrote verse in the Lakist style in quantity sufficient, when added to what he had already written, to make two octavo volumes of poetry in all in 1825; but this is no proof that in verse he would ever have been more than one of the minor Lake poets. It was in prose, and more especially as a poet in prose, that his genius was to display itself in its foll capacity; and hoth the magazine and the lecture room gave him the necessary opportunities. "He wrote," says the author of the sketch already quoted, "tales for the magazine, in which, while his imagination had as free scope as it had in verse, his constitutional Scotticism, his shrewd observation of Scottish humours, his sensibility to the woes of real life, and his powers of eloquent description and delineation of character, had a still freer and more minnte range. Some of these tales, with others written independently, formed collectively his first professed proce-work, published, in 1822, under the title of 'Light and Shadows of Scottish Life,' and followed in 1823 by a one-volume novel called 'The Trials of Margaret Lyndsay.' He wrote also political articles on the questions of the day, in which he blazed ont as a Tory in a manner heartily satisfying to his instincts, and yet not possible had he kept to metre. He wrote literary criticisms, in which he advanced and exponned canons of taste, especially in poetry, deeper than those of Jeffrey, and vindicated against that critic and his disciples the poetic claims of Wordsworth and the writers associated with him. He wrote, either as lectures or as articles, subtle philo-sophical disquisitions, not very connected or systematic perhaps, but gleaming with brilliant ideas, and tinged throughout with that rich and highly-coloned mode of metaphysics which Coleridge was diffusing through England. Lastly, careless of the formality conventionally iden-

tified with the gown of a Scotch professor, and that the gown of a professor of moral philosophy, he wrote papers for the magazine in which he was seen relapsing ideally into his character as an antrammelled haman being, a bruiser at conntry-fairs, a sportsman on Scottish hills and rivers, a booncompanion among bacchaualians, commenting on men and manners, on life and literature, from the point of view of an inspired king of the gypsies or from amid the uproarions conditions of a city orgy." Among these papers of riotons phantasy, the most famous were the series called the 'Noctes Ambrosianæ,' which had been begun in 1822 when Lockhart, as well as Wilson, was a contributor to Blackwood, but which, taken up in 1825 by Wilson for himself, after Lockhart's departure for London, were contiuned by him till 1836, when the death of the Ettrick Shepherd, their principal supposed character, naturally put an end to them. It was these 'Noctes' that carried the name of 'Christopher North' over the world as the pseudonym of Wilson. They were followed by a series called 'Dies Boreales,' which extended from 1836 to 1846, hut were less popular.

were followed by a series called 'Dies Boreales,' which extended from 1836 to 1846, hut were less popular. After the death of his wife, which took place about 1840 and left a profound sorrow in his heart, Wilson was much less active than he had till then been. He still figured as Christopher North in stray papers in 'Blackwood;' in 1842 he even published separately, under the title of 'Recreations of Christopher North,' a selection of his contributions to the magazine; and still as 'The Professor' he was one of the lions of Edinburgh society and the idol of successive classes of stndents "to whom he lectured his moral philosophy from the backs of old letters, and who cheered him till the roof rang at the end of every eloquent period;" but on the whole, the best of his career was over. Latterly, too, ill-health reduced his once abundant vigour. He continued in the discharge of his professional duties till 1852-53, when paralysis and decay incapacitated him. A pension of 2007. a year had been granted to him by government. He lived for a time in retirement at Lasswade, near Ediuburgh; and died at Edinburgh on the 3rd of April 1854. In the following year his nephew, Professor Ferrier, who is also his sonin-law, began the publication of a collected edition of his works. Twelve volnmes have appeared, including the 'Noctes Ambrosianæ,' the 'Essay on Bnrns,' which was published separately long ago; the Tales; and the Poems. The series of volnmes is now completed, and the world has for the first time the materials before them for an estimate of the genins of Wilson, both as to quantity and variety of production, and as to quality. It is nuderstood that either Professor Ferrier, or Professor Aytonn, who is also a son-inlaw of Wilson, will write a biography of their distinguished relative.

WILSON, GENERAL, SIR ROBERT THOMAS, the son of Mr. Benjamin Wilson, a painter in Bloomsbnry, was born in 1777. Having been educated at Westminster and Winchester, he went to Flanders as a volunteer in 1793, and in the following year obtained a commission in the 15th Dragoons; by a daring act he saved the Emperor of Germany from being taken prisoner at Villers en Conche. He subsequently served in Ireland during the rebellion of 1798, and also in Holland, and in 1800 succeeded to a majority in Hompesch's Monnted Riffes. He also for a time held a military command in the Sonth West District. Having served for a short time in the Brazils and at the Cape of Good Hope, he was sent on a secret mission to the Continent under Lord Hutchinson. In 1808 he superintended the embodiment of a regiment of Portuguese refugees, and raised and formed the Lusitanian Legion. He afterwards commanded a Spanish Brigade under Sir Arthur Wellesley, and took an active part in the battle of Talavera. From 1812 till 1814 he was British military correspondent at the headquarters of the allied armies, and for some time held command of the Prussian reserve; at the head of this force he drove back the French to Lützen. He incurred the displeasure of the military authorities by assisting in effecting the escape of Connt Lavalette, who had been condemned to death as an accomplice of Napoleon. A narrative of this adventure may be found in the 'Gentleman's Magazine,' vol. 86, part i. p. 625. On the funeral of Queen Caroline he expressed his disapproval of the conree pursued by the government with respect to that unfortunate lady, and in consequence was dismissed from the army and deprived of the many foreign orders which he had won by his gallantry. He sat as member for Sonthwark, in the Liberal interest, from 1818 till 1831, when he retired in favour of Mr. W.

Brougham. Having been restored to his rank in the army, he became a general in 1841, and held the post of governor and commander-in-chief of Gibraltar from 1842 till 1849. He died suddenly in London, soon after his return to Eugland, May the 9th, 1849. He was the author of a translation of General Regnier's 'Campaign in 1801 in the East and in Egypt,' and afterwards of a more correct original narrative of those events, printed in 4to, under the title of an 'Historical Account of the British Expedition to Egypt.' His other

Account of the British Expedition to Egypt.' His other publications were 'An Euquiry into the Military Force of the British Empire' (1804), 'Campaigns in Poland with Remarks on the Russian Army' (1811), and a 'Sketch of the Military Power of Russia' (1817), which was severely criticised at the time of its appearance in the 'Quarterly Review :' Sir R. Wilsou replied in an animated pamphlet. WINT, PETER DE, was born at Stone, in Staffordshire, in 1784. He was apprenticed to Raphael Smith, the mezzo-tinto engraver, and had for a fellow pupil, Hilton, the Academician, whose sister he afterwards married. Aban-doning engraving, Mr. De Wint adopted painting in water-colours as his line of art; and was elected a member of the Society of Paiuters in Water-Colours, in 1810, six years after its foundatiou. For nearly forty years his pictures were its foundation. For nearly forty years his pictures were among the leading attractions of the annual exhibitions of that society. He painted almost exclusively home scenery: ---Views in Kent, Liucolnshire, &c.; among the lakes and mountains of Cumberland, Westmoreland, and Wales; on mountains of cumoeriand, westmoreiand, and wrates, on the Thames, the Wye, and other rivers; corn-fields, hay-fields, water-mills, and the like, being especial favourites with his pencil. His style was broad, bold, and vigorous, his colour iresh; and in general effect his pictures repre-sented with fidelity the ordinary aspects of English scenery. But he was wauting in refinement, and in aiming at breadth of effect he was often negligent of details. His tonch and texture were peculiar; but, allowing for an almost inevitable maunerism, very sgreeable and effective. Avoiding all the methods adopted by the younger generation of water-colour painters for producing force and billiancy, he to the last continued to paint according to the method of the founders of the English school with washes of transparent colours only, but what he thus lost in power and variety he, to some extent, made up in clearness and freshness. He died on the

extent, made up in clearuess and freshness. He died on the 30th of Juue, 1849, in his sixty-sixth year. WITCH-ELM, or WYCH-ELM. [ULMUS.] WOHLERITE. [MINERALOOY, S. 1.] WOOD-PIGEON. [COLUMBILZ.] WOODSTOCK. [CANAUA, S. 2.] WORDSTOCK. [CANAUA, S. 2.] WORDSWORTH, REV. CHRISTOPHER, D.D., was born June 9, 1774, at Cockermonth. Cumberland Ha was

born June 9, 1774, at Cockermouth, Cumberland. He was the youngest son of John Wordsworth, and the youngest brother of William Wordsworth the poet. He was educated at Hawkshead grammar-school, and at Trinity College, Cam-bridge, where he went in 1792, and took his degree of B.A. in 1796. He was elected Fellow of Trinity College, Octo-ber 1, 1798, and in 1799 took his degree of M.A. Iu 1802 he published 'Six Letters to Granville Sharp, Esq., respecting his Remarks on the Uses of the Definitive Article in the Greek Text of the New Testament, '8vo, a volnme which was praised by Bishop Horsley and Bishop Middleton, and pro-cured him the patronage of Dr. Manners Sutton, Archbishop of Canterbury, who appointed him his domestic chaplain. He married October 6, 1804, Priscilla, daughter of Charles Lloyd, Esq., banker, of Birmingham, and in the same year bloyd, Esq., banker, of Birmingnam, and in the same year was preferred to the rectory of Ashby and Obey-with-Thirne iu Norfolk, whence he was promoted to the deanery of Bocking, in Essex, May 30, 1808. In 1809 appeared the first edition of his 'Ecclesiastical Biography, or the Lives of Eminent Men connected with the History of Religion in Eugland,' 6 vols. 8vo, which was reprinted in 1818, and again in 1839, with additions, in 4 vols. 8vo. He received by royal mandate the degree of D.D. in 1810, and iu that wear Dr. Wordsworth published his 'Bearson for decliping by royal manuate the degree of D.D. in 1010, and it that year Dr. Wordsworth published his 'Reasons for declining to become a Subscriber to the British and Foreign Bible Society,' a 'Letter to Lord Teignmouth,' in vindication of his 'Reasons,' and a 'Second Letter to Lord Teignmouth.' In 1814 he published 'Sermons on various Occasions,' 2 vols. 8vo. He was appointed rector of St. Mary's, Lambeth, Surrey, and of Sundridge in Keut, April 10, 1816. Soon afterwards he served as chaplain to the House of Commons. On the 26th of July, 1820, he was installed Master of Trinity College, Cambridge. In the same year he exchanged the livings of Lambeth and Sundridge for the rectory of Buxted,

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with Uckfield, in Sussex. In 1824 and 1828 he produced two elaborate volumes on the authorship of 'Icon Basilike,' which he unhesitatingly ascribed to Charles I. The first volume is entitled 'Who wrote Ikôr Basiluk), considered and answered,' 8vo; the second, 'King Charles the First the Author of Lie Build's forther and the second is a lotter to the Author of Icon Basiliké further proved, in a Letter to his Grace the Archbishop of Canterbury, in Reply to the Objec-tions of Dr. Lingard, Mr. Todd, Mr. Broughton, the Edin-burgh Review, and Mr. Hallam,' 8vo. Dr. Wordsworth's last important literary work was his 'Christian Institutes,' 4 vols. 8vo, 1837, designed specially for the use of students in the university and candidates for holy orders. He resigned the Mastership of Trinity College in 1841, and was succeeded by the present Master, Dr. Whewell. From that time he resided at Buxted, where he died February 2, 1846. He was buried in Buxted Churchyard. He had three sons. 1. Rev. John Wordsworth, born July 1, 1805, was Fellow of Trinity College, Cambridge, and died there December 31, 1839. 2. Right Rev. Charles Wordsworth, M.A. and D.C.L., graduated at Christchurch, Oxford, was second master of Winchester College, and is now (1858) Bishop of the United Diocese of St. Andrew's, Dunkeld, and Dunblane, Scotland, to which he was consecrated in 1853. 3. Rev. Christopher Wordsworth, canon of Westminster, the author of many works,

and amoug them Memoirs of his uucle William Wordsworth. WORDSWORTH, WILLIAM, was born at Cockermonth, Cnmberland, on the 7th of April, 1770, the second son of John Wordsworth, attorney-at-law, and law-agent to Sir James Lowther, afterwards Earl of Lousdale, by Anne, only daughter of William Cookson, a mercer at Penrith. The Wordsworths came originally from Peniston, in Yorkshire, where they had been settled from the Norman Conquest; and the name of Wordsworth's maternal grandmother was Crackanthorpe, of the Crackanthorpes of Westmoreland. The poet was therefore by pedigree a thorough North-of-Eugland man. He had three brothers-Richard, who was and died in 1816; Johu, who was nearly three years his junior, and who became commander in the navy, and perished by shipwreck off Weymouth in 1805; and Christopher, the youngest, noticed above. [Wordsworth, REV. CHRISTOPHER.] He had also a sister, Dorothy, born between William and John. The mother of the family died in 1778, when the poet was only eight years old; the father died in 1783, when

the poet was but thirteen. Till about the time of his mother's death, Wordsworth's early life was spent partly at Cockermouth and partly with his parents at Peurith, where he attended a dame's school; but about that time he was sent, with his elder brother, to a public school at Hawkshead, in Lancashire, whither his two younger brothers followed him. Here he remained till 1787, left very much at liberty to read what he chose, and to wander about in the neighbourhood. "I read," he says, "all Fielding's works, 'Don Quixote,' 'Gil Blas,' and any part of Swift that I liked; 'Gulliver's Travels' and the 'Tale of a Tub' being both much to my taste." Here also he first began to write verses, as school-exercises, and to store his memory with observations of English rural nature. He became a fair Latin scholar, and was taught something of mathematics; but, npon the whole, the acquisitions possible at the school were not great. On the death of Wordsworth's father, which occurred while he was still at school, it was found that the principal part of his property consisted of a debt of 5000*l*. owing to his estate by Lord Lousdale; a con-siderable part of what there was besides was expended in a lawsuit with a view to recover this; but enough remained, when scraped together, to complete the education of the children, nuder the guardianship of two uncles. By them Wordsworth was sent, in October, 1787, to St. John's College, Cambridge, of which college he continued a student till January, 1791, when he quitted Cambridge altogetber, having taken his B.A. degree. His recollections of his Almo Mater were by no means affectionate or reverential. He says :---

"I did not love, Judging not iil perhaps, the timid course Of our scholastic studies; could have wished To see the river flow with ampler range And freer pace"-

and, in particular, he was repelled by the mechanical manner in which religious forms and exercises were gone through. "Intellectually," says his nephew and biographer, "he and the university were not in full sympathy with each other. He had never been subject to restraint : his school-

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days were days of freedom ; and latterly, since the death of his parents, he was almost entirely his own master. In addition to this, his natural temperament was eager, im-petuous, and impatient of control." At college, however, he read and thought mnch; he studied Italian; and he began to feel himself a poet. He employed the vacations in tours, to gratify his passion for the open air and for scenes of natural beauty and grandenr; and one of these tours, made in the autumn of 1790, with a fellow-collegian, was a pedestrian one through France and Switzerland, at the very time when the French Revolution was in its full tide of progress. In 1791, after taking his degree, he spent some time in London, and made a pedestrian tour in North Wales; and in the autumn of that year he went over to France, where he spent fifteen months in all, partly in Paris, partly in Orleans, and partly in Blois. "It was," he says, "a stirring time. The king was dethroned when I was at Blois: and the massacres of September took place when I was at Orleans." Wordsworth was no mere indifferent spectator of the scenes of the Revolution. At this time of his life he was a vehement republican, and an ardent partisan of revolutionary France against all the rest of the world. He had friends too among the revolutionists of the Girondist party, and so fully did he share their enthusiasm that he even entertained the intention of becoming a naturalised Frenchman, and throwing himself, heart and sonl, into the struggle for liberty-believing that what it chiefly wanted to ensure a glorions success was the activity of a few steady, virtuous, and lofty minds, such as he was conscions of possessing. Of this he was still more convinced after Robespierre began to exercise his power. Had he carried out his intention, the probability, as he himself says, is that he would have been one of Robespierre's victims, and have died on the scaffold with some of his Girondist friends. Circumstances however fortunately obliged him to return to England towards the end of 1792, a little before the execution of the king. He took up his abode for the time in London ; hnt his thoughts were still on the other side of the Channel, and he followed the farther course of the Revolution with intense interest, complicated by the feeling that Britain, in declaring war against France, had engaged in an nnjust enterprise. Much of the influence of this time, though greatly modified, remained with Words-

worth through nearly invented, there is a desultory manner in London and other parts of England. He had been destined for the church, and his friends were much disappointed at his preferring what seemed to them an idle and aimless life. His religious, as well as his political, principles, at this time were not of a kind conformable to the society in which he moved. Poetry, next to republican politics, was his passion ; and he had already conceived the possibility of a new kind of descriptive poetry, which should do justice to "the infinite variety of natural appearances that had been unnoticed by the poets of any age or conntry." In the year 1793 he published his first literary venture, two poems of this kind in the heroic conplet—'An Evening Walk, addressed to a Yonng Lady,' and 'Descriptive Sketches, taken during a pedestrian tour among the Alps.' It was the time of the rise of a new poetical spirit in England, Bowles and Crabbe having just appeared in the field after Cowper, and the Scottish poet Burns being then in the full flush of his fame. New poets were also springing n; and one of these, Coleridge, thus describes the impression made on him by the volume which Wordsworth had published: "During the last year of my residence at Cambridge, I became acquainted with Mr. Wordsworth's first publication ; and seldom, if ever, was the emergence of an original poetical genius above the literary horizon more evidently annonned." The volume did not however attract general attention ; and for a while, Wordsworth's prospects were very uncertain. Having no independent means of livelihood, he contemplated entering the legal profession and supporting himself meanwhile as a political writer on the liberal side for the London newspapers. From this situation he was rescned by the discerning generosity of a yonng friend, named Calvert, who on his death in 1795, left him 900*L*, expressly as a token of his admiration and of his wish that he would devote himself to poetry. This snm, jndicionsly managed, enabled

happened that, at the end of that time (1802), a sum of 8,500*l*. was paid over to the family hy the second Earl Lonsdale in liquidation of the debt owing to their father by his predecessor, there was again a sufficiency of means for the poet's purposes.

In the automn of 1795, Wordsworth and his sister settled at Racedown Lodge, near Crewkerne, in Dorsetshire; and here, living in a quiet and happy manner, he wrote his 'Salisbnry Plain, or Guilt and Sorrow,' and began his tragedy of 'The Borderers,' neither of which was published till long afterwards. In June 1797, Coleridge, then residing at Bristol, paid his first visit to the Wordsworths; and "for the sake of heing noar him when he had removed to Nether-Stowey in Somersetshire, we removed, "says Wordsworth, "to Alforden, three miles from that place." This was in Angust 1797, and three miles from that place." This was in Angust 1797, and one result of the intimate association thus formed between the two poets was the appearance in 1798 of the 'Lyrical Ballads,' a small dnodecimo volnme, published by Mr. Cottle of Bristol, the first composition of which was the 'Ancient Mariner' of Coleridge, and the rest, to the number of twenty-two pieces, Wordsworth's. The edition consisted only of 500 copies, the greater portion of which remained unsold; and when Mr. Cottle shortly afterwards gave up business; and sold his copyrights to the Messrs. Longman of London, the copyright of this little volume was valued at *sil*. Mr. Cottle, therefore, begged it back and presented it to the Cottle, therefore, begged it back and presented it to the authors. Little affected by the indifference with which the volnme had been received, or by the contemporaneous rejection of tragedies which they had respectively submitted to London theatre-proprietors, they were engaged in a new work. In 1798-9, they travelled together in Germany ; and on their retnrn, Wordsworth and his sister settled at Grasmere. Grasmere was his residence from 1799 to 1808, when he removed to Allan Bank in the same neighbonrhood, and it was on account of his residence in this Lake-district, and the congregation or occasional stay in the same beantiful region of other and kindred spirits, such as Coleridge, Sonthey, De Quincey, and young Wilson, that the nickname of the 'Lake School' was invented as a designation for him and his com-panions and disciples. From Grasmere and Allan Bank he made occasional excursions of business or pleasure. Thus in 1802 he made another tonr in France; on his retnrn from which he married Mary Hutchinson, whom he had known from her childhood. Wordsworth's sister still continued a member of the household, and the intellectual companion of William in all his labours. In 1803, the poet, his wife, and his sister, set ont on a tonr in Scotland, in the course of which they made the acquaintance of Scott, and gathered observations and impressions which served as fntnre materials and hints for many poems. Before their departure for Scotland, the poet's eldest child, a son, named John, was born; and the poet's eldest child, a son, named John, was born; and the poet's other children were all born either at Grasmere or at Allan Bank—a daughter, Dora, in 1804; a son, Thomas, in 1806; a second daughter, Catharine, in 1808; and the yonngest, a son, named William, in 1810.

The period of Wordsworth's residence at Grasmere and Allan Bank (1799-1813) was the period of his memorable struggle against the critics, and of the slow and gradnal recognition of his poetic genius. He was incessantly active, turning his observations and thonghts into poems, and he had projected and was occasionally labonring at his great philosophical poem in blank verse, of which 'The Prelude' and the 'Excursion' are the accomplished fragments. What he presented to the public however was his minor pieces. In 1800 appeared a second edition of the 'Lyrical Ballads,' in two volumes, with numerons additions; and there were subsequent editions in 1802 and 1805. In 1807 appeared a distinct collection of pieces, entitled 'Poems in two Volumes;' and in 1809 appeared his political prose 'Essay on the Convention of Cintra.' This last work was published contemporaneonsly with the first numbers of Coleridge's 'Friend,' to which Wordsworth contributed his 'Essay on Epitaphs.' In 1810 the poet wrote a portion of the letter-press for a volume entitled 'Select Views in Cumberland, Westmoreland, and Lancashire,' edited by the Rev. Joseph Wilkinson—a fine mark of his interest in the lake scenery, and his desire to diffuse the love of natural beauty. It seems to have been Wordsworth's theory not only that the enjoyment of nature has a medicinal effect on the minds of men in general, worthy of being systematically taken into account and resorted to, hnt also, that it is part of the functions of the poet to minister this infinence of nature, by permanently connecting himself with some one spot or district, so as to transfer its pecu-



liar facts and teachings into his poetry. Hence a greater fitness in the name 'Lake Poets' than was intended by those who invented it.

Wordsworth appeared professedly not only as a new poet, bnt also as the representative and champion of a new theory of poetry. In the volumes he had published np to this time he had not only exemplified his principles of composition in the poems themselves, hat he had also propounded and illus-trated those principles didactically in prose prefaces and dis-sertations. He helieved, with Coleridge, that the period in the history of English Literature intervening between a kind of interregnum in English poetry—a period during wbich poetry had been prosecuted on false principles, both as to themes and as to style; and what he claimed for himself and for those who were associated with him, was the merit of reviving the true notion and art of poetry. The following summary has heen given of his views :---" Poetry, according to Wordsworth, takes its origin from emotion recol-lected in tranquility; what the poet chiefly does, or onght to The do, is to represent out of real life, scenes and passions of an affecting or exciting character. Now, men originally placed in such scenes or animated hy such passions use a nervous and exquisite language expressly adapted for the occasion by nature herself; and the poet therefore in imitating such scenes and passions, will recall them more vividly in proportion as he can succeed in employing the same language. Only one consideration should operate to make him modify that language—the consideration, nsmely, that his husiness as a poet is to give pleasure. All such words or expressions therefore as though natural in the original transaction of a passionate scene, would he unpleasant or disgusting in the poetic rehearsal, mnst be omitted. Pruned and weeded in accordance with this negative rule, any description of a moving occurrence, whether in prose or in verse, would he true poetry. But to secure still more perfectly their great end of giving pleasnre, while they excite emotion, poets use the artificial assistance of metre and rhyme." In illustrating these views, as to the true nature of poetic subjects, and the true nature of poetic diction, Wordsworth was very severe in his criticism of the poets of the 18th century. Very few of them, he said, had looked at nature for themselves, satis-fied with repeating over and over again images and allusions which had been a blief of memory of the poeting century. which had become a kind of property of the poetic cor-poration or guild, and which, though originally they might have arisen from genuine observation of nature, had by incessant repetition and attrition become mere lying artifi-cialities; and so, also, very few of them had employed a diction at all resembling the language of real men and women nnder any circumstances, counting it rather the essence of their craft to use a certain conventional phraseology, called *poetic diction*, in which words were distorted out of their natural order, and the distortion regarded as metrical art.

These views naturally provoked opposition, as similar views had already done when urged by Bowles; and Words-worth's own poems, exemplifying the views, were either neglected or severely criticised. In the interest of his views he had selected, for many of his pieces, very simple subjects, and had written a language as close as possible to that of real life ; and these pieces were fastened on by the adverse critics and held up to ridicule as childish, grotesque, &c. Thus began the great literary controversy as to Wordsworth's poetry—a controversy which lasted almost to the end of Wordsworth's life, though hy that time his trinmph was, on the whole, decisive, and his admirers included the best part of the nation. The triumph was partly the result of time as affecting the appreciation of what he had already published, partly of the appearance of other poems, thrown out at intervals from his retreat among the Lakes, each making a new impression and some revealing the poet's powers dis-sociated from those peculiarities which had jarred most on the critics of the old school. In 1813 he took up his residence at Rydal Monnt, not far from his former habitations; and here he remained till his death, allowing for occasional visits to London, a second tonr in Scotland in 1814, a new continental tour in 1820, a tonr in Holland and Belgium in 1823, in North Wales in 1824, on the Rhine in 1828, in Ireland in 1829, in Scotland again in 1833, in Italy in 1837, &c. Before his removal to Rydal Monnt, his children Catharine and Thomas had died, leaving two sons and a daughter still alive. His poems were as yet no sonrce of income to him; bnt just at the time of his removal to Rydal Mount, he was

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appointed, through Lord Lonsdale's infinence, to the disc hntorship of stamps for the county of Westmoreland, a po which, with light duties and the advantage of permitting h to remain in the district of his affections, afforded him abor 500% a year. In 1814 he published bis great philosophic poem of 'The Excursion.' It had little commercial success and drew down the critics npon him more than before-including Jeffrey's famons verdict "this will never do; " h here and there it found readers who did not hesitate to recru nise in it, as the world now recognises in it, one of the nise in it, as the world now recognises in it, one of the greatest poems in the English language. It was followed un 1815 hy 'The White Doe of Rhylstone;' this in 1819 h 'Peter Bell,' dedicated to Southey, and which, though us less attacked than his former poems, was more immediately popular; this, very shortly, hy 'The Waggoner,' dedicated to Charles Lamb, and 'Sonnets on the River Duddon.' These means had more of them how in manuarity lace how poems had, most of them, been in manuscript long before they were published. In 1822 (by which time there had heen new editions of some of the previous volumes, and in spite of all opposition, Wordsworth's name was pronounces everywhere as that of a literary power of the highest order appeared Sonneta and other Poems under the title of 'Mem-rials of a Tonr on the Continent;' several years afterward appeared his nohle series of 'Ecclesiastical Sonnets,' increase rais of a ronr on the Continent; several years attervards appeared his nohle series of 'Ecclesiastical Sonnets,' increase in subsequent editions; and in 1835, he published and det-cated to Rogers 'Yarrow Revisited, and other Poems,' the result chiefly of his recent Scottish tonr. Other collections of the pieces which he either had written long before or have recently penned were subsequently published; and in 184: he published a collected edition of his poems in sever volumes, re-arranging them in a new order on a pecular principle of his own, and with new titles to the separ-divisions. Varions editions of the whole, in different shape have been since published; and after Wordsworth's dest-appeared his autohiographical poem, 'The Prelude,' writte in the early part of the century, and hringing down the narrative of his life till the period of his determination: Poetry after his first political schemes. The death of Word-worth took place at Rydal Mount on the 23rd of April 155 when he had just completed his eightieth year; and he was buried in Grasmere Churchyard. In 1839 he had been math D.C.L. of Oxford; in 1842 he had resigned his post of Da-in 1841 Edward Quillinan, Esq., a gentleman who had been in the army and who is known hy varions literary works. was taken for her health to Portngal and Spain, of her travel-iu which countries she published a journal; and after her return she died in 1847.

The 'Memoirs of Wordsworth' in two volumes were pa-lished hy his nephew Canon Wordsworth in 1851; and contain many letters, dictations, and conversations, illustrative of the occasions of his poems, of his character and haids generally, and of his progressive views of men and thing. Thongh his life was one of stately retirement, he was a shrew and diligent observer of all that occurred at home an abroad; and he expressed strong and decided views on the great political events and movements of his time, such as in war with Napoleon, Catholic Emancipation, the Frenc: Revolution of 1830, the Reform Bill, the Railway Mania, 1 His views on these subjects were generally Conservative a: in contrast with those which he had held so strongly in easy life; and in some of his letters and conversations he alighto this apparent change and gives the philosophy of it. It 1818 he even mixed himself up with local politics in the Conservative interest hy publishing 'Two Addresses to the Freeholders of Westmoreland.' He was during the last foror fifty years of his life a zealous and devout supporter of the Established Church of England. A lofty and serene toler tion however pervaded all his views; and his whole life va-consecrated from first to last to the service of the great, u-permanent, and the noble. His influence on the literatur and especially on the poetry of Britain and America = this century, has been immense, and is far yet from be:: exhausted.

WORM-SEED. [SPIGELIA.]

WORMS. [PHYSIO, PRACTICE OF, S. 2.] WORONZOW, MIKHAIL SEMENOVICH, PRINC: a very distinguished Russian statesman and soldier, v-born at Moscow, in 1782, the son of Semen or Sim. Woronzow, who was nephew of the chancellor Woronzow

and brother of Princess Dashkov. Semen Woronzow was for many years Russian ambassador to England, where he was first sent hy the influence of Prince Potemkin, in 1784, and where he remained in that capacity till 1806, when, retiring from the service, on account of ill-health, he obtained permission from his government to remain in England, and resided in London as a private gentleman till his death in 1832, at the age of eighty-nine. His son was educated in England, his daughter, who died in 1856, married the late Earl of Pemhroke, and was mother of the Right Hon. Sidney Herbert. Mikhail Woronzow, living in England to the age of sixteen, was as familiar with the English language and manners as many of his countrymen are with the French. He was a warm admirer of England, and the country of his education certainly had no cause to blush for its pupil. At the age of nineteen he entered the Russian army, in which he fought under Kutuzov against the Turks, and took a distinguished part in the great cam-paigns against Napoleon I. He commanded a division at the battle of Borrodino, where he was severely wounded, and he led the Russian cavalry at the hattle of Leipzig. It is said that on a subscrupt constraint is 1814 his conduct is said that on a subsequent occasion, in 1814, his conduct in action elicited from Napoleon the exclamation, "That is the atuff of which marshals are made." Several interesting construction of Paris hy the allies after Waterloo, are to be found in the diaries of his friend, Sir John Malcolm, printed in the recent Life of Sir John, hy Kaye. He commanded the Russian contingent in France from 1815 to 1818, and is said to have paid an enormous sum from his private purse to avoid the disgrace of leaving the debts of Russian officers unpaid when they evacuated the country. In 1823, after his return to Russia, he was appointed Governor of New Russia and Bessarahia, a post which he held for many years, only quitting it for a short time in 1828, to take the com-mand of the Russian army after Manphilon had been mand of the Russian army after Menshikov had been wounded at the siege of Varna. To this command was add-d in 1844, that of the Caucasian Provinces, with an authority superior to that of any preceding governor, Woron-zow bei g made dependent on the Czar alone. He adopted as far as possible a policy of conciliation to the native tribes, while at the same time he purshed the war with such vigour as to capture in 1845 the stronghold of Shamyl, the town of Dargo. The hravery and obstinacy of the monntaineers rendered his military successes in Circassia of no permanent value, hut he sncceeded in introducing great improvements into the other countries under his government, building towns, making roads, promoting the cultivation of the vine, and setting in general an example of disinterestedness and high feeling. He always continued partial to the land of his youth, he was fond of receiving Englishmen, and his country-seat or palace at Alupka in the Crimea, the finest in the country after the imperial residence of Orianda, was huilt from the designs of an English architect, Mr. Papworth. He is understood to have been averse to the Russian war with English architect in this is the second sec with England and France on the Turkish question, in which, by a somewhat singular comhination of circumstances, his nephew was the English secretary at war. During the early progress of it he was kept by ill-health at Tiflis, and in March 1854 he obtained a six months' leave of absence, which he spent at Karlshad and Schlangenhad, but with so little henefit, that in October of the same year he solicited and obtained permission to retire. He died on November 18th 1856 at Odessa, leaving behind him a high reputation among both natives and foreigners for prohity and independence.

WORTHITE. [MINRRALOGY, S. 1.]

WRIT. WRIT. As to proceedings by plaint in the county conrt, see County Counts, S. 2. As to write of recent introduction as part of the process of the superior courts, see INJUNCTION, S. 2; MANDAMUS, S. 2; SCIRE FACIAS, S. 2. WRIT OF INQUIRY. This writ is no longer issnable in

actions in which a debt or liquidated demand in money is sned for. In such cases there is an inquiry as to the amount and for. In such cases there is an inquiry as to the amount owing to the plaintiff, before one of the Ma-ters of the court in which the action is brought. In most of such cases, how-ever, a judgment by default for the exact sum dne may now be obtained. (Common Law Procedure Act, 1852.) Warr of TRIAL. A proceeding in the nature of a writ of trial may now be resorted to, if either of the parties to an action, in which a sum not exceeding 50% is sued for, so desire. It consists in obtaining the order of a judge to

desire. It consists in obtaining the order of a judge to have the cause tried in the county court, on which order,

disposed of, precisely as issnes are by the sheriff on a writ

of trial. WYATT, RICHARD J., an eminent sculptor, was born in Oxford-street, London, on the 3rd of May 1795. Having chosen sculpture as his profession, he was placed as a pupil with Charles Rossi, R.A.; and abont the same time he entered the Royal Academy as a student. During the seven years which he served with Rossi, he twice carried off medals at the Royal Academy. He afterwards worked for a short time in the atelier of Bosio at Paris, and he completed his professional education nnder Canova, whose acquaintance he had formed in London, and who kindly invited him to Rome, and offered him his advice and assistance in the prosecution of his studies. In the atelier of Canova, he had Gibson for a fellow-student, and the friendship here formed between the yonng students, who were ultimately to rank together as the first English sculptors in Rome, remained unbroken through life. With Canova Wyatt likewise retained the warmest friendship, till the death of the great Italian master. Wyatt went to Rome in 1821, and he made that city his permanent abode, only once making a brief visit to his native country in 1841. He died snddenly at Rome on the 29th of

May 1850. Wyatt was a man of singularly gentle unassuming temper, and quiet retiring habits. His whole life was spent in the diligent prosecution of his profession-at which he lahoured often from dawn till near midnight. The number of his works is very great, and they are of a very unusual order of merit. He was greatest in poetic and classic snhjects, in which he displayed a fertility and grace of invention, a singular elegance of thought, and a degree of finish heyond most of his contemporaries. He was undonhtedly one of the purest and most refined of onr poetic sculptors. His figures, and especially his female figures, are beantifully modelled, always posed with grace and animation, and always present pleasing forms from whatever side they are viewed. His drap-ries too are invariably well cast, and he expresses texdrap-ries too are invariably well cast, and he expresses tex-tures truly, yet withont heach of sculptnreeque propriety. As examples of his style may be mentioned his statues of 'A Nymph entering the Bath'—one of his most beantiful of his many versions of which, was that executed for Lord Charles Townshend; 'Nymph leaving the Bath;' 'Shep-herdess with a Kid;' 'Shepherd Boy;' 'Glycera;' 'Musi-dore;' Bacchns:' and 'Penelope,'—an exquisite statue exe-cuted for her Majesty; and his admirable groups of the 'Nymph Eucharis and Cupid;' 'Ino and Bacchns:' 'Nymph of Diana taking a thorp from a greybound's foot;' and 'A of Diana taking a thorn from a greyhound's foot;' and 'A Huntress with a Leveret and Greyhound'-his last work. He also produced many excellent portrait hasts, some rilievi, and monnmental sculpture. At the Great Exhibition of 1851, several of his works were exhibited, and the medal for sculpture was awarded to him though dead. Mr. Wyatt was not a memher of the Royal Academy, a hye-law of that insti-tution rendering artists ineligible unless resident in England. Casts from several of Wyatt's work —including most of those named above-are in the Crystal Palace at Sydenham.

WYCH-ELM. [ULNUS.] WYON, WILLIAM, an engraver and designer of medals and coins, was born at Birmingham in 1795. The pnrsuits and associations of his family (of German descent) were peculiarly calculated to give direction to his mind and to foster whatever natural abilities he possessed. His grandfather, George Wyon, engraved the silver cup embossed with a design of the assassination of Julius Cæsar, which was presented by the city of London to Wilkes. His father, Peter Wyon, to whom, in 1809, William was apprenticed, was a die sinker of reputation at Birmingham, and with him was associated William's uncle, Thomas, as partner, to whom young Wyon was much indebted. The earliest of his productions of which we find any marked notice were copies of the heads of Hercules and of Ceres ; the latter won the gold medal of the Society of Arts, and was purchased hy it for distribution as an agricultural prize. A second gold medal from the same body marked the appearance of Wyon's gronp—' Victory drawn hy Tritons.' A few years later he completed a figure of Antinous, which so delighted his father, that he had it set in gold, and wore it constantly until his death. Wyon came to London in 1816, and won his way through

a competition to the post of second engraver at the Mint. Sir Thomas Lawrence was the umpire, and the trial piece the head of George III. His prospects were now most favourable, and his aitnation altogether agreeable to him-for when made, the cause is taken down for trial and there the chief engraver, Thomas Wyon, was his friend and cousin.

But nnexpectedly the latter died, and Mr. Pistrucci was nominated in his place. The new engraver and his chief assistant could not agree. Pistrucci, a skilfnl artist, is said to have been indolent, and while reserving to himself the greater share of the honour and emolument, to have left the greater amount of labour to Wyon. Under a new Master of the Mint these differences were compromised by an arrangement, which left Pistrucci nominally chief engraver nutil his death, but gave half his salary to Wyon. We need not dwell on the literary wars that arose ont of these occurrences, further than to observe that the yonnger man found an enthusiastic champion who issued a memoir of his life, and a list of his works, then exceeding two hundred in number. The Royal Academy marked its opinion of this controversy, and of Wyon's own merits, by electing him in 1832, an Associate, and in 1838 an Academician, the first of his department who had ever obtained these hononrs.

Wyon's works may be divided into coins—pattern pieces of coins not nsed—medals, and seals. His coins include those of the later years of the reign of George 1V., all those of William IV., and all those of her present Majesty which appeared in Wyon's lifetime. He followed Chantrey's models in the coins of both the kings, but was his own designer in the coins of Victoria. The pattern pieces include one of ten pounds for William IV., and one of five pounds (among several others) for the present Queen, which bore a figure of Una on the reverse. These pattern pieces did not become coins through the influence of the body, who, at that time, under the title of moneyers, were the privileged coiners of the conntry, and who knowing that increased expense would be necessary, took care of their profits, and did not tronble themselves abont Wyon's disappointment or the interests of art. His medals include a great range of subjects, and were produced for many different and admirable objects. There are war medals for the Peninsular victories, for Trafalgar, for Jellalabad and Cabul; scientific medals for the Royal Society, Royal and London Institutions, Geological,

Geographical, and similar societies, native and foreign: artistic medals, as for the Royal Academy and Art Union; educational, as for Harrow, a gift by Sir Robert Peel; and testimonial, as in the case of the Brodie medal, which bore a head of the man in whose honour it was struck. Most of these medals have for their obverses heads taken from the antique, a few modern, and in some cases, then living personages; and the author had generally aimed, as a matter of course, at a characteristic fitness betwirt the portrait and the accompanying circmstances. Thus, Cicero adorned the Peel-Harrow medal, while heads of Lord Bacon, Sir Isaac Newton, Dr. Wollaston, and Sir Francis Chantrey, were respectively and appropriately connected with the medals of the Royal Institute, the University of Glasgow, the Geological Society, and the Art Union. Many-and among them some of the best-of the reverses were from his own designs; while for others Wyon was indebted to Flaxman, for whom he had an enthusiastic veneration, Howard, and Stothard who contributed the reverse to a medal of Sir Walter Scatt. Wyon's increasing eminence was shown in the various commissions he received from foreign countries; we may especially mention his engagement for a series of Portuguese coins.

The characteristics of Wyon are the combination of twe (often opposing) qualities, strength and delicacy, with the indispensable merit of likeness in his portraitures ; taken for all in all, we have had no such medal engraver since the days of Simon, the artist who shed so much instre on this department in the days of the Commonwealth. Wyon died at Brighton, October 29, 1851, in his fifty-seventh year, leaving a son, Leconard, who having aided him in his lifetime, inherited much of his skill at his death. To the latter we owe the well-known medal of Wordsworth ; and his name is honourably remembered in connection with the awards of the Great Exhibition ; and is thus gratifyingly associated in art as in blood with the subject of our present notice, whose latest works were in commemoration of that same assemblage of the world's industrial and artistic fruits.

YARRELL, WILLIAM, a celebrated British naturalist, was born in Duke-street, St. James's, Westminster, in June, 1784. His father was a newspaper agent, and to his business his son succeeded, and continued in it till nearly the close of his life. When young he was fond of field-sports, and was not only the first shot, but the first angler of his day. The accurate habit indicated by his superiority in these sports, was the prevailing oharacter of his mind. He was not only the first shot in London, but for many years the first sporting anthority upon all that had to do with the habits, locality, and appearance of British birds. It was the same with fish. Not satisfied with obtaining his prey, he examined it, preserved it, and described it, and thus became a naturalist. At the age of forty he became a Fellow of the Linnæan Society, and from this time he gave up the gun and rod for the pen. From 1825 to the year of his death, 1856, he became a constant contributor to the Transactions of the Linnæan Society, and the various Journals devoted to natural history literature. His earlier papers were devoted to birds, as the following titles of some of his first scientific contributions show :-- On the Change in the Plumage of some Hen-Pheasants' ('Philosophical Transactions,' 117); 'On the Occurrence of some rare British Birds' ('Zool. Journal,' II.); 'On the schall horny appendage to the upper mandible in very young chickens' (Ibid.); 'On the Anatomy of Birds of Prey' ('Zool. Journal,' III.); 'On the first volume of the Beak and its Muscles in the Crossbill' ('Zool. Journal,' IV.) He was one of the first members of the Zoological Society, and contributed many papers to the Proceedings of the Committee of that body. In the first volume of papers published by the Society, Mr. Yarrell contributed no less than seventeen. They exhibit a wide and accurate knowledge of the forms not only of birds but of fishes and mammale. In these papers his dissections are very numerous, and they are very accurate. This is the more remar

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own industry. It was in these earlier papers that he demonstrated the true nature of White Bait, and showed that this pet morsel of the London epicure is a true species of fish, and not the young of the Shad, the Herring, or any other species of fish, as had been supposed up to his time. He did not, however, confine himself to British zoology, many of his papers being devoted to foreign animals, as the following: — 'On the Anatomy of the Lesser American Flying Squirrel;' 'On the Traches of the Stanley Crane;' the subjects of his research being in this case the animals dying in the menagerie of the Zoological Society in Regent's Park. He was always an active fellow of the Society, and one of its vice-presidents at the time of his death. He took a deep interest in the progress and development of the Gardens, as well as in the diffusion amongst the people of a taste for his favourite science. His various papers, amounting to upwards of seventy, the names of which are given in the 'Zoological Bibliography of the Ray Society,' prepared him for the two great works of his life, the histories of British Birds and British Fishes. The 'History of British Fishes' appeared in two vols. 8vo, in 1836. It contained original descriptions, with an account of the habits, and a wood-engraving of every British fish. It was in every way an admirable work, containing accounts of several new fishes, with such descriptions as enabled the naturalist to distinguish them, whilst they were rendered by the agreeable style in which they were written attractive to the dullest of anglers. A second edition of this work appeared in 1851. 'The History of British Birds' appeared in 1851. 'The History of Britis

truthfulness of his account of the habits of birds Mr. Yarrell has had no eqnal. At the time of his death Mr. Yarrell was treasurer of the Linnsean Society, and had been elected vice-president during the presidency of Robert Brown. Although one of his earlist papers was published in the 'Philosophical Transactions,' Mr. Yarrell was never made a Fellow of the Royal Society. He was once proposed, but some unworthy objections having been made to his admission he withdrew his certificate, and although in the latter part of his life, the Royal Society would have gladly admitted him amongst its fellows, and his certificate was signed, it was too late, he positively refused. In August 1856 he was attacked with paralysis, but although he sufficiently recovered to make a voyage to Yarmouth, he was seized with another fit on the evening of his arrival, and died on the morning of September 1st, 1856. He was interred at Bayford in Hertfordshire.

YEAST, a substance found on the surface of farmenting liquids, and when removed capable of producing ferment-ation in other liquids susceptible of this action. On placing Yeast under the microscope it presents a number of cells immersed in a mass of amorphous matter. The cells are sometimes single, and at other times several are united together in a kind of chain. These cells are snpposed to partake of a fungoid character, and they have been called the Yeast-Fungus, or Ferment-Cells. A genus and species have been constituted for the reception of this organism, under the name of Saccharomyces Cerevisiæ.

This plant has been supposed to be the active cause of fermentation, and the carbonic acid given off during that process has been regarded as the result of the growth of the plant. This seems to be a misinterpretation of the phenomena, as the plant is probably the result of the carbonic acid given off during the process of formentation rather than its cause. Schleiden supposes that these ferment-cells originate in liquids, independently of other cells, and are truly instances of the formation of cells in a free fluid. He observes, however, that they have no power of reproducing other cells. The whole subject of the nature of these cells, their mode of production, and the history of their development, as well as the phenomena of ferment-

ation in general, require further elucidation. (Schleiden, Principles of Scientific Botany; Micro-graphic Dictionary, articles 'Fermentation,' 'Torula,'

'Yeast.') YELLOW COPPER ORE. [MINERALOGY, S. 1.] YOUNG, THOMAS, M.D., was born June 13, 1773, at Milverton, in Somersetshire. He was the eldest of ten children of Thomas and Sarah Young, who were both Quakers. In 1780 he was placed at a boarding-school at Stapleton, near Bristol, and in 1782 was sent to the school of Mr. Thompson, at Compton in Dorsetshire, where he remained nearly four years. During this period he studied, besides Latin and Greek, the French, Italian, and Hebrew languages. After his return home he devoted himself almost entirely to the study of Hebrew, and to the practice of turning and telescope-making, which he had been taught by an usher of Compton school. In 1787 he accepted, in coojunction with Mr. Hodgkin, an sngagement as private by an usher of Compton school. In 1787 he accepted, in coojunction with Mr. Hodgkin, an sngagement as private tutor to Hudson Gurney, grandson of Mr. David Barclay, of Youngsbury, near Ware, in Hertfordshire. There he remained till 1792, devoting his leisure hours to the prose-cution of his studies in Greek, Latin, and modern languages, oriental as well as European, and also to mathematics, algebra, fluxions, natural philosophy, and the 'Principia' and 'Optics' of Newton. Mr. Hodgkin in 1793 published 'Calligraphia Græca,' which he dedicated to Young, who had suggested the work, and furnished the writing. In the antnum of 1792 Thomas Young removed to London, in order to study medicine by the advice and on the invitation of Dr. Brocklesby, an eminent physician,

the invitation of Dr. Brocklesby, an eminent physician, who was his maternal uncle. Young was by him introduced to Mr. Burke, Sir Joshua Reynolds, and other dis-tinguished men; and he attended the lectures of Drs. Baillie, Cruikshank, and John Hunter. In the autumn of 1793 he entered himself a pupil at St. Bartholomew's Hospital, and in October 1794 proceeded to Edinburgh, still further to prosecute his medical studies. Before quitting London for Edinburgh, he had resolved to give up some of the external characteristics of the Quakers; but the change of habits and associations in a short time led to a total and perma-nent separation from them. He mixed largely in society, began the study of music, and took lessons on the flute,

and also private lessons in dancing, and frequently attended performances at the theatre. In the summer of 1795 he

made a tonr in the Highlands of Scotland. In October 1795 he left London, in order to make a tour on the Continent. He took a dootor's degree at the university of Göttingen, and prosecuted his studies there during nine months. In May 1796 he made a tour to the Harz Mountains, ascended the Brocken, and descended some of the deepest mines. After leaving Göttingen, he visited Gotha, Erfurt, Weimar, Jena, Leipzig, Dresden, and Berlin, and returned to England in February 1797.

Berlin, and returned to England In February Almost immediately after his return Thomas Yonng was admitted a Fellow Commoner of Emmanuel College, Do Booklashy died December 13, 1797. He Cambridge. Dr. Brocklesby died December 13, 1797. He had fostered the promising talents of his nephew, had provided for the completion of his general and professional education, and now left him by will about 10,000%, and his house in London, with furniture, library, and a choice collection of pictures, mostly selected by Sir Joshua Reynolds. After this, Young resided sometimes at Cambridge, and sometimes at Bath, Worthing, and elsewhere.

Having, in 1799, completed his last term of residence at Cambridge, in 1800 he settled in London, and commenced the profession of medicine. His practice, however, was never large, so that he was enabled to devote much of his time to his favonrite literary and scientific pursnits. Several years were then required to elapse between the date of admission of a student at Cambridge and the granting of his degrees in medicine, so that Young did not obtain his degrees of M.B. till 1803, nor that of M.D. till 1807. As early as 1799 he had written his memoir, 'Outlines and Experiments respecting Sound and Light,' which was read before the Royal Society, and printed in their 'Trans-actions.' Other papers 'On the Theory of Light and Colours' followed, which the Council of the Royal Society selected for the Bakerian lectures.

selected for the Bakerian lectures. In 1801 he accepted the office of Professor of Natural Philosophy at the Royal Institution, which had been established the year preceding. His first lecture was delivered January 20, 1802. His lectures were not popular. His matter was too much compressed and his style too laconic. In 1802 he was appointed Foreign Secretary to the Royal Society, an office which he held during the remainder of his life, and for which he was well qualified by his knowledge of the principal languages of Europe. He married June 14, 1804. After fulfilling for two years the duties of Professor of Natural Philosophy to the Royal Institution he resigned the appointment.

Institution he resigned the appointment. During his connection with the Royal Institution he delivered sixty lectures, which form the substance of his great work, which was published in 1807, and entitled 'A Course of Lectures on Natural Buildenthe and Y 'A Course of Lectures on Natural Philosophy and Mecha-nical Arts,' 2 vols. 4to. This work includes also his optical and other memoirs, and a classed catalogue of scientific publications. A new edition was published in 1845, 'with References and Notes, by the Rev. P. Kelland, M.A., F.R.S., do illustrated by publications of Course', Sec. &c., illustrated by numerous Eogravings on Copper,' 8vo. acc., illustrated by numerous Logravings on copper, ove. These lectures embody a complete system of natural and mechanical philosophy, drawn from original sources; and are distinguished not only by extent of learning and acouracy of statement, but by the beanty and originality of the theoretical principles. One of these is the principle of interferences in the undulatory theory of light. "This the theoretical principles. One of these is the principle of interferences in the undulatory theory of light. "This discovery alone," says Sir John Herschel, "would have sufficed to have placed its anthor in the highest rank of scientific immortality, even were his other almost innumer-able claims to such a distinction disregarded." The first reception, however, of Dr. Young's investigations on light was very unfavourable. The novel theory of undulation especially was attacked in the 'Edinburgh Review,' and Dr. Young wrote a pamphlet in reply, of which only one copy was sold. He communicated frequently with the French philosopher Freenel, who entertained views similar French philosopher Fresnel, who entertained views similar to his own on the nature of light. The undulatory theory is now generally received in place of the molecular or emanatory theory. Among the other difficult matters of investi-gation in which Dr. Young was engaged was that of the Egyptian Hieroglyphics, in which in fact he preceded Champollion. [CHAMFOLLION, J. F.] In 1809 and 1810 Dr. Young delivered at the Middlesser Henrich e. covier of loctures on the elements of medical

Hospital a series of lectures on the elements of medical solence and practice. In January 1811 he was elected one 5 G 2

of the physicians of St. George's Hospital, a situation which he retained for the remainder of his life. His practice there, as elsewhere, is stated to have been eminently successful, hut he never became popular. In 1813 he pub-lished 'An Introduction to Medical Literature, including a System of Practical Nosology, intended as a Guide to Students and an Assistant to Practitioners,' 8vo. In 1816 Dr. Young was appointed secretary to a commission for ascertaining the length of the seconds' pendulum, for comascortaining the length of the seconds' pendulum, for com-paring the French and English standards with each other, and for establishing in the British empire a more nniform system of weights and measures. He drew up the three reports, 1819, 1820, 1821. In 1818 Dr. Young was appointed secretary to the Board of Longitude, and on the dissolution of that body he became sole conductor of the 'Nautical Almanac.'

Dr. Young at various times contributed eighteen articles to the 'Quarterly Review,' of which nine were on scientific subjects-the rest on medicine, languages, and oriticism. Between 1816 and 1823 he wrote sixty-three articles for the 'Supplement to the Encyclopedia Britannica,' of which

forty-six were biographical. In 1821 he made a short tow

forty-six were biographical. In 1821 he made a short tour in Italy in company with his wife. In August 1827 he was elected one of the eight foreign associates of the Academy of Sciences at Paris, in place of Volta, who died in 1826. Dr. Young died May 10, 1829, and was buried in the vault of his wife's family at Farnborough, Kent. In 1855 was published a 'Life of Thomas Young, M.D. F.R.S., &c., by George Peacock, D.D., F.R.S., Dean c: Ely,' 8vo. In the same year was published 'Miscellameous Works of the late Thomas Young, M.D., F.R.S., &c., vols. i. and ii. including his Scientific Memoirs, &c., edited by George Peacock, D.D., F.R.S., &c., edited by George Peacock, D.D., F.R.S., &c., edited by George Peacock, D.D., F.R.S., &c., edited by John Leitch. These volumes contain all Dr. Young's contributions to the 'Transactions' of the Boyal Society ; the principal articles furnished for the 'Supplement to the Encyclopædia Britannics ;' many cesarys from Nicholson's 'Journal' aud Brande's 'Journal ;' sours reviews on scientific subjects from the 'Quarterly Beview;' and several essays either separately published or dispersed in different publications.

ZAGOSKIN, MIKHAIL NIKOLAEVICH, a Russian dramatist and novelist, was descended from a Tartar family, and was born on the 14th of July (0.s.) 1789, at the village of Ramzay, in the government of Penza. He remained in his native village till the age of fourteen, receiving hut a slender education, and learning no language but Russian, but was early remarkable for his literary tastes, reading all he could obtain, and composing a tale at the age of eleven. At fourteen he was sent to St. Petershurg as a clerk in a government office, and continued in that kind of employ-ment till the outbreak of the war of 1812. when he hecame ment till the outbreak of the war of 1812, when he hecame an officer in the St. Peter-burg Opolchenie or Militia, took part in the campaign against the French, was wounded at the battle of Polotzk, and before the close of the war rose to be adjutant to General Lewis at the siege of Danzig. By to be adjutant to General Lewis at the siege of Danzig. By this time he had acquired some knowledge of French and German, his long dormant literary tastes revived, and not long after he had taken leave of a military life—he sent anonymously a comedy, called 'Prokaznik' or 'The Wag,' to Prince Shakhovsky [SHAKHOVSKY, S. 2], director of the St. Petershurg theatre, who had himself just returned to the duties of management, from the command of a regiment of Cossaks. The reply was so unexpectedly favourable, that Zagoskin at once made himself known, and Shakhovsky even procured for him a post connected with the theatre, and another as an honorary librarian at the Imperial library, where we are told that for his services in assisting library, where we are told that for his sections in ones, he to arrange the books and to catalogue the Russian ones, he received the Order of St. Anne of the third class. was the commencement of his career as a dramatist, which he purshed first at St. Petersburg, and after 1820 at Moscow, to which city he was transferred as director of the theatre. He wrote altogether seventeen original comedies, some in verse and some in prose, several of which met with distinguished success, and none failed except the last. The best are 'Mr. Bogatonov, or the Country Gentleman in the Metropolis:' 'Bogatonov the Second, or the Metropolitan in the Country ;' 'A Romance on the Highroad, 'and 'The Journey Abroad.' It is worthy of remark that till beyond his thurtieth year Zagoskin had not written a line of verse, his ear being singularly insensible to cadence and metre, and that in 1821, on some of his friends laughing at him for pretending to give his opinion on poetry when he laboured under this deficiency, he was piqued into saying that he would show he could write verses after all; and setting degradit to work and metrics setting doggedly to work, and making progress at the rate of four lines a day, correcting the metre on his fingers, he produced some verses that were not only rhythmically correct, but remarkable for their grace and freedom. After this he frequently wrote in verse, but detested the occupa-tion; and when he determined to write a romance in imitation of Walter Scott, one chief indncement was to enjoy a double freedom from the trammels of rhymc and

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the rules of the drama. The tale he produced, 'Yurii Miloslavsky ili Ruskie v 1612 Godn' (George Miloslavsky, Miloslavsky in Ruskie v 1612 Godn' (George Miloslavsky, or the Russians in 1612), 3 vols., Moscow, 1829, delineates the state of Russia at the time that it was nearly conquered by the Poles. The snocess it met with was prodigions. "The appearance of this romance," says Zagoskin's hiographer Aksakov, "made an epoch both in the literary and social career of Zagoskin. The enthusiasm was universal ord uncommons. for indeed wore those whe did not fail and unanimous; few indeed were there who did not fully share it. The public of both the capitals, and after them, or rather with them, the public of all the provincial towns, fell into raptures. Up to this day (in 1852) 'George Milos-lavsky' is read hy all Russia that can read, and not without cause; the Russian mind and soul, and even the Russian man of superior the time time to the read of the re cause; the Enssian mind and soul, and even the Enssian way of speaking, were for the first time represented in Russia in this Romance." An English translation of it appeared in London in 1834 under the title of 'The Young Muscovite, or the Poles in Russia, edited by Captain Frederic Chamier, R.N.,' and was said in the preface to be 'edited' from a manuscript translation of the book made into English "by a Russian lady of high rank and her two amiable daughters," to which the editors, for it appears that there were more than one, took the liberty of adding "an underplot by which the characters of the chief actors "an underplot by which the characters of the chief actors are further developed." Although of course these altera-tions detract from the value of the book as a picture of Russian life and character, stamped by native approbation as correct, they are not so extensive as to spoil it. Speaking as correct, they are not so extensive as to spoil it. Speaking of it from a full perusal of the original, we should say that 'George Miloslavsky' was an amusing third-rate tale, rather unequal in its progress, and falling off sadly towards the end. Zagoskin was hailed as the Russian Walter Scott. For his next tale 'Rostavlev,' a story of Russia in 1812, in which he introduced some of his own adventures, there was an unheard-of competition in the Russian publishing world, 4800 conies were printed, and an enormous price given for an unheard-of competition in the Russian publishing world, 4800 copies were printed, and an enormous price given for the copyright, hut it was far from attaining the success of its predecessor. Zagoskin went on writing novels and romances, and in general founding a play on each after it appeared; but the merit and popularity of his works went on diminishing, and none of his subsequent productions was considered to rival 'Yurii Miloslavsky,' or even 'Rostavlev.' He continued to reside at Moscow, where he enjoyed the additional empirication of director of the enjoyed the additional appointment of director of the Armoury of the Kremlin, and was a well-known and popular member of the best society, which his never-failing good humour and disposition to merriment qualified him good humour and disposition to merriment quaimed him both to enliven and to enjoy. Almost his only work besides his plays and novels was a collection of essays entitled 'Moskva i Moskvichi' (Moscow and the Moscowers), which ran to three or four volumes. After a tedious illness, originating in gout, which he comhated by homosopathy, he widdaily expland at Mescow on the 20rd of Luma (os.) suddenly expired at Moscow on the 23rd of June (o.s.)

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^c 1852. Soon after his death a life of him by Aksakov appeared in the 'Moskvitianin,' from which the foregoing ' particulars have chiefly been taken. His best works have an interest both to the native and foreigner from the purely Russian tone of their language and spirit, as indeed in every country the most popular national romance is a valuable clue to the knowledge of national oharacter. ZAHRTMANN, VICE-ADMIRAL CHRISTIAN CHRIS-

TOPHER, Hydrographer to the Danish Admiralty, entered the naval service of his country as a cadet in the year 1805, and afterwards served as a lieutenant in many arduous and perilons undertakings during the war which terminated in 1815; acquiring the oharacter of being one of the most able and accomplished officers of the Danish navy. At the general peace he betook himself entirely to geodetical and hydrographical labours; among which he assisted the late Descent Schumacher in the measurement of the Danish Professor Schumacher in the measurement of the Danish arc of the meridian. After a cruise to the West Indies, during which he made a chart of a portion of their seas, and set up an observatory on the island of St. Thomas, he was appointed successor to Admiral Lövernörn as director of the Hydrographic Office at Copenhagen. In this capaof the Hydrographic Onice at Copennagen. In this capa-city, notwithstanding much prejudice respecting the publi-cation of documents, he brought the labours of his depart-ment in an available form before the world, and with the highest degree of finish and exactness. The works, so important to the navigators of all nations, on which his fame rests, are the oharts of the coast of Denmark, with fame rests, are the oharts of the coast of Denmark, with accurate soundings between the numerous islands, accom-panied by determinations of the ourrents and trigono-metrical surveys of the coast. His chart of the North Sea (1843) was indeed the greatest boon to all seamen, and to those of Britain in particular; whilst the 'Danske Lods' (Danish Pilot), which is a complete description of all the seas surrounding Denmark, has been found so useful that it has been translated, under the direction of Admiral Sir Francis Beaufort, F.R.S., late Hydrographer to the British Admiralty, into both the English and French lan-guages. He was also master-general of the naval ordnance guages. He was also master-general of the naval ordnance of Denmark, inspector of the chronometer burean of Copenhagen, and a chamberlain of his sovereign, as well as a knight grand cross of the order of Dannebrog and Danne-brogsman, and a knight of four foreign orders, Russian, Prussian, French, and Greek. Admiral Zahrtmann died suddenly on the 15th of April,

1853, in the sixtieth year of his age. The estimation in which he was held by his countrymen was evinced by the attendance at his funeral of the princes of the royal family, the ministers of state, the corps diplomatique, and many officers of the naval, military, and civil services.

He was an honorary member of the Royal Geographical Society of London, and communicated to that Society, in 1830, shortly after its foundation, an account of Danish discoveries on the East Coast of Greenland in the preceding year: a translation of his official report on which, sent to the Heographical Society of Paris, appears in the first volume of the Journal of the former Society. In the same work, vol. v., is an elaborate paper by him entitled 'Re-marks on the Voyages to the Northern Hemisphere, ascribed to the Zeni of Venice;' in which, communicated to the society in 1835, he arrives at the conclusion that these voyages, at least in the main points, are mere fabrications.

ZANTHORNIS. [STURNID.E.] ZARAGOZA. [SARAGOSSA.] ZEALAND, NEW, a British colony in the Pacific Ocean and in the sonthern hemisphere, consists principally of two large islands, separated from each other by a wide strait called Cook's Strait. There is also a much smaller island south of the two others, besides several islands, or rather south of the two others, besides several islands, or rather islets, scattered along the shores. The more northern of the two large islands is called by the natives Te Ika a Maui, "The Fish of Maui," from a legend of its having been fished up out of the sea by Mani. It has been named New Ulster, bnt is generally called North Island. The native name of the other large island is Te Waki Pounamu, "The Place of Pounamu," that is, of jade, used by the natives in forming their instruments of war. This island has been named New Munster, but is generally called Middle Island. The small island has been named New Leinster, but is mostly called South Island, or Stewart Leinster, but is mostly called South Island, or Stewart Island. The islands lie between 34° 25' and 47° 20' S. lat., 166° and 178° 35' E. long. The two large islands are about ZEA

of equal length, and the entire length of the two is about 1000 miles. The width varies from a few miles to 250 miles. Stewart Island is about 60 miles in length and 60 in width. They are about 1200 miles in length and 60 in width. They are about 1200 miles eastward from Australia. The European population, according to the census taken in 1851, was 26,656, of whom 14,996 were males, and 11,660 females. The European population is now estimated at 40,000. The native population is estimated at from \$0.000. at from 80,000 to 100,000, of whom by far the largest number are inhabitants of North Islaud.

The British government in 1852 purchased the claims of the New Zealand Company for 268,370*l*., to be paid out of the sale of waste lands in New Zealand. In the same year, the sale of waste lands in New Zealand. In the same year, by an Act of the British parliament (15 & 16 Viot. c. 72), a constitution was granted to the colony, the legislative and administrative powers being vested in a Governor, Legislative Council, and House of Representatives. The seat of government is at Auckland. The colony is now divided into six provinces—Auckland, Wellington, and New Plymouth, in North Island; Nelson, Canterbury, and Otago (or Otako) in Middle Island. Each province is placed under the management of a Superintendent and Provincial Council. Provincial Council.

The colony has now four bishoprics-the bishopric of New Zealand, created in 1841, the bishopric of Christohurch, oreated in 1856, the bishopric of Nelson, created in 1857, and the bishopric of Wellington, created in 1858.

In 1849 the revenue was 48,5897.; in 1850 it was 57,7437.; it is now (1858) about 200,0007., the oustoms' duties amounting to 100,0007., and the land sales 80,0007. to 90,000/.

The greater part of the commerce of New Zealand is inter-colonial, but in 1856 the imports into Great Britaiu amounted to 100,000%, and the exports from Great Britain to New Zealand, during the same year, were valued at 300,000*l*. The principal staple is wool, of which, in 1849, only 487 bales were imported from New Zealand into Great Britain, but in 1857 the import amounted to 8325 bales. Wheat is exported in large quantities to Australia, and also maize, but the maize-crop is not so certain as that of wheat. Potatoes are grown extensively, as well as kumeras (the native sweet potatoes). All the versus and the open are of temperate climes flourith. Water-melons, Cape goose-thrive in the open air. Whale berries, figs, and oranges, thrive in the open air. Whale oil and whalebone are exported, but not so largely as formerly. A large quantity of kauri-gum is imported into Great Britain. It is a resinous exudation from the kauripine. The New Zealand flax (Phormium tenax) has not pine. Ine New Zealand flax (*Phormium tenax*) has not yet become a successful article of commerce. A better method of cleaning and dressing it remains yet to be dis-covered. Wood is abundant on North Island, but is very scarce on Middle Island. The mean annual tempera-ture at Auckland is $58\cdot43^{\circ}$ Fahr., at London is $50\cdot39^{\circ}$, at Naples is $61\cdot40^{\circ}$. The mean temperature of the hottest month (January) is $67\frac{1}{3}^{\circ}$ Fahr., and of the coldest month is 514° Fahr.; at London the mean temperature of the hottest 514° Fahr.; at London the mean temperature of the hottest month is 64°, and of the coldest month 37°. Little is known of the mineralogy of New Zealand. In October 1852 gold was discovered at Coromandel, about 40 miles E. from Auckland, on the peninsula forming the eastern side of Hauraki Gulf, between the harbours of Waihou on the western side and Meroury Bay on the eastern side. Gold has since been discovered in Nelson Province, and diggers are at work there. The whole quantity obtained has not hitherto been very large. Specimens of quartz-rock have been found exceedingly rich in gold. Copper has been found and wrought to some extent, but no lead or silver. Both islands contain coal, which is found at the surface, but mining for it has not yet been attempted. The chief towns and villages in the colony of New

The chief towns and Zealand are the following :--*Auckland*, the seat of the government of the colony, is built on the southern shores of the harbour of Waitemata, built on the Gulf of Hauraki. The harbour has which opens into the Gulf of Hauraki. The harbour sufficient depth for vessels of considerable burden. summediate neighbourhood, at the base of which are hard sooria, fit for buildings and roads, and easily worked; the sandstone of the oliffs, though soft, hardens by exposure to the air, and is also a good building material. Some of the oaves that occur in the cliffs have been need by the natives as places of sepulture, and the bottoms are covered with

human bones. The houses in the town are mostly of wood. The town is situated in a part of the island where the soil, though light, is fertile and easily oultivated, and it has an easy communication with all the countries both to the north and to the south. Many of the English, who settled on the island before the foundation of the colony, reside in the harbonrs north of Auckland, and a great number of small coasting-vessels visit Anckland. Around Auckland Auckare four pensioner-villages for disoharged soldiers. land was incorporated as a borough on July 29th, 1851, the district by which it is formed extending 16 miles in length, and from 5 to 7 miles in width. It is divided into 14 wards, of which three are in the town itself. The Tamaki Creek intersects the borongh, is navigable for boats, and is made available for the commerce of the district. The borough is governed by a mayor, aldermen, and burgesses. The principal buildings in the town are-St. Paul's church, a handsome building; two sets of barraoks built of sooriæ; a public hospital; a market-house; a native bostelry; public washing, bathing, and drying grounds; several ohapels; and a bank. There are also several bridges, wharfs, and landing-places. The governor's residence and the bishop's are closely adjacent, and four miles from the town, on the banks of the Tamaki, is St. John's College. There is a ohurch at each of the pensionervillages mentioned above. The population of the town is about 4000; in the district in 1851 there were 8840, of whom 4921 were males, and 3919 females. The flag-staff of the barracks is in 31° 51′ 27″ S. lat., 174° 45′ 20″ E. long.

long. Wellington, the principal settlement of the New Zealand Company, founded in 1840, is on the sbores of Port Niohol-son, in the island of New Ulster, but for government purposes the town and the whole of the district are com-prised in the province of New Munster. Port Nicholson lies in 41° 15' S. lat., 174° 47' E. long.; it is surrounded by mountains, except at the alluvial tract through which the river Hutt, or Eritonga, reaches the sea. These mountains rise abruptly from the water's edge, except in the most south-western corner of the harbour, where a strip of flat land extends at their base, about one-third of strip of flat land extends at their base, about one-third of a mile broad and two miles long, the soil of which is composed of sand, shells, shingle, and vegetable earth. On this flat ground, which surrounds that portion of Port Nicholson called Lambton Harbour, the town of Wellington has been built. It extends about three miles in the form of a semioircle round the harbour. The flat ground not being considered sufficient for the town, the hills south of it were included. As these hills are generally too steep to build on, only the more convenient parts were selected for that purpose, and thus the most distant points of the town are nearly four miles from the harbour. In 1848 there were 525 houses, of which 45 were of briok or stone, 303 of wood, and 177 of elay and wood, or other materials. Other houses, and large warehouses of briok have been constructed since, near the wharfs and jetties, which have been built so that vessels of 70 tons can unload alongside of them. There are two ohurches, and an Episcopal ohapel, a Presbyterian chapel, five Wesleyan chapels, three other Dissenting chapels, and one Roman Catholic ohapel, with a Roman Catholio bisbop; there are also an hospital, a bank, a savings bank, a mechanics institute, a hortioultural society, a custom-house, an exchange, a jail, two sets of barracks, and the residence of the lieutenant-governor. There are also 38 schools of varions kinds. Most of the public build-ings are of wood only. The population of the district in 1851 was 5722, of whom 3135 were males and 2587 females. The town is well supplied with water by streams which run through it; it is lighted at night by lamps, which every public-house is compelled by the terms of its licence to keep burning; the streets are not paved, but excellent roads have been made in several directions along the coast to the valley of the Hutt, and towards that of Wairarapa. Two newspapers are published in the town. Three comete-ries have been provided, all of them at some distance outside the town, one for the Jews, one for Roman Catholics, and the other, a large one, picturesquely situated, is used by all the Protestant sects, European and native. The harbour is safe and has good holding ground. In 1856, the vessels registered at Anckland, or belonging to it, consisted of 3 steamers, 41 foreign-going vessels (6618 tons total burthen), 75 coasters belonging to Englisb owners, 49 coasters belonging to native owners, and 158 amall craft

averaging 10 tons, of which 34 belonged to native owners, besides innumerable cances 10 to 70 feet in length.

Akaroa is a small settlement formed, in 1840, by the French, who had attempted to land in the Bay of Islands, but were prevented by Governor Hobson; and under his direction, and accompanied by an English magistrate under the British flag, they were settled at Akaroa. Akaroa is near the south-east point of Banks Peninsula in New Munster, in 43° 52' S. lat., 173° E. long. The harbour is an inlet 7 miles in depth, with steep shores, and has a bar at the entrance, but it is perfectly landlocked within, though exposed to furious gusts from the highlands around it, and there is 14 fathoms water inside the harbour. The town contains a church, the residence of the magistrate, a jail, and the cottages of the inhabitants, who are chiefly east coast of New Ulster, was originally the seat of a whaling station, and was at first selected by Governor Hobson for the site of the capital, but was abandoned in favour of Auckland. Two towns however sprung up, Russell and Kororarika; the first was burnt down and the Russell and Kororarika; the first was burnt down and eac inhabitants expelled by Heki, and from the other they withdrew to Auckland. Still some Europeans have kept their position here, and the government returns state the population as 400. *Canterbury* is the name of a settlement in New Munster, first founded in 1849, npon striotly Church of Falled miniciples and mith, here a calculation time. of England principles, and with a large ecclesiastical establishment. It comprises the whole of Banks Peninsula, and a large district running back westward to the range of mountains, and extending along the eastern coast for a direct length of about 100 miles. The population in 1850 was estimated in the government returns at 1600; but Mr. Fox, in his 'Six Colonies of New Zealand' (1852), gives the number at 3734; and two towns had been formed, Lyttelton, at Port Viotoria, and Christchurch, on the plains, where temporary ohurches bad been built, and a College and schools founded. Kaitais is a native village, and a missionary settlement in New Ulster, in the valley of the Awaroa, a few miles S.W. from Doubtless Bay, and 8 miles from the western coast. The natives in the valley are estimated at 8000. The village is extremely pioturesque, and much resembles an English one. There is a large ohurob, with a wooden steeple, the work almost entirely of native builders; the houses are adorned with gardene in front, where roses and other flowers are oultivated ; as tobacco; they grow wheat and bops, and they have cut a road 32 miles long through the forest to Wahnate on the Bay of Islands. *Monganus* is a small settlement on an excellent harbour within Doubtless Bay, on the eastern coast, towards the northern end of New Ulster. Molucka is a native village, with a slight admixture of Europeans, about 50 miles E.N.E. from Nelson. In this village, of which the population is about 1400, agriculture seems to be the ohief pursuit, though lying close on the ahore of Queen Charlotte Sound in Cook Strait. Nelson, situated on Nelson Harbour, in Blind Bay, New Munster, on the southern side of Cook Strait, in 41° 15' S. lat., 173° 16' E. long., was the second settlement of the New Zealand Com-pany, and was made in 1843. The port is a good one, but the district is chiefly agricultural. The population of the whole district is cherry agricultural. The population of the whole district, which is extensive, smounted in 1851 to 4287, of whom 2317 were males, and 1970 females. There are in the town one church, one Wesleyan chapel, two other chapels for Dissenters, and one Roman Catholic chapel. There are three other churches and six chapels at various villages. We have noticed the great extent of sheep farming in this district, and as the pastures lie wide it has led to the construction of a great length of road; from 60 to 70 miles have been already formed, and a communication by land has been opened with Canterbury, a direct distance of about 170 miles, to Lyttelton. Coal exists in great abundance in the violnity; one seam at Nelson and one at Waikati have been worked for some years, and in the latter end of 1852 a new seam of superior quality was discovered by a landslip at South Wanganui, at the north-west corner of the island, about 60 miles from Nelson in a direct line by land, but easily accessible by sea. Copper is also found near the Dun Mountain, about 8 miles from Nelson. New Plymouth, in New Plymouth, in New Ulster, is situated between two small streams, the Huatoki and the Henni, near their entrance into the sea, on the northern side of the peninsula of which Cape Egmont is the western termination, and in the midst of which stands

the extinct volcano of Mount Egmont. There is no harbour properly so called, as the rivers are not navigable, and the mouths are small, nor is the roadstead a secure one. But this is the only drawback, for the country around has been called the garden of New Zealand. The land is so dry and so level that good roads are made with but little trouble, and the soil is the most fertile of any yet cultivated in New Zealand. The settlement was founded in 1841. In 1851 the population was 1532, of whom 845 were males, and 687 females. The town fronts the sea about half-a-mile from the beach, lying scattered on the slope of a hill, and con-tains two churches, one of them of stone, a Wesleyan chapel also of stone, two other Dissenting chapels; a jail, schools, and some other buildings, all constructed of wood; and there are a brewery and three flour-mills. Several bridges have been formed over the various small streams that descend from the sides of Mount Egmont and traverse the country. Iron and coal exist in the neighbourhood. Coal is found in abundance near the Mokau River, about 50 miles N. from New Plymouth. Otago, in New Manster, is the district in which a settlement has been made by members of the Free Church of Scotland. It is towards the southern end of the island, on the castern coast. The town named Dunedin is on the Molyneux River, which has been re-named the Clutha. The harbour formed by the month of the river is an excellent The harbour formed by the month of the river is an excellent one; it is 13 miles long, and averages 2 miles in width; but the channel had difficulties which have been guarded against by laying down guiding buoys. The settlement was made early in 1848; in 1851 the population was 1740, of whom 994 were males and 746 females. The chief town, Dunedin, stands at the head of the harbour, and another has been formed nearer the month, named *Port Chalmers*, which lies in 45° 46' S. lat., 170° 43' E. long. There was in 1848 only one place of worship, a Free Church chapel; but in 1850 the number of adherents to that dootrine barely reached a majority. The Clutha is a fine river, and, though difficult of entrance from a bar and fine river, and, though difficult of entrance from a bar and consequent surf at its month, is said to be navigable for 60 miles for vessels of considerable burden. Coal is found at Coal Point, abont 10 miles N, from the mouth of the Clutha, and at a spot within a quarter of a mile of the left bank of the Clutha, about 4 miles inland; traces have also been found in other places. A kind of green serpen-tine or jade is found here. Otaks is an exclusively native tine or jade is found here. Otaki is an exclusively native village on the western shore of Cook Strait, about 50 miles N.N.E. from Wellington, and was the village where the celebrated Rauperaha lived, and where he died. The church missionaries have taken much interest in this village, and not without snccess. Mr. Tyrone Power ('Sketches in New Zealand') describes it in 1848 as con-sisting of "houses neatly built, in the midst of well-fenced gardens; and there is abundant proof of prosperity in the number of pigs. cattle. and horses feeding about." in the number of pigs, cattle, and horses feeding about." The houses are of Maori architecture, with English doors, windows, &c. Mr. Power adds, that several of the chiefs kept a banking account at Wellington, and relates a story of one of them asking an English officer to cash a cheque for him, having immediate occasion for money, which was dene, and the cheque duly honoured. Rauperaha, after bene, and the oneque duty hondured. Ranperana, after peace was restored, exerted himself greatly in forwarding the building of a church, which was done entirely by the Maories. It is only of timber, but it is the largest build-ing they have ever yet erected, being 300 feet long, and in the churchyard attached to it Ranperaha was buried in 1849 with due Christian rites. His son is still the acknowledged chief, and is described as dressing in black, and looking like a clergyman. The population in 1850 was 664. Petre is a small but flourishing little place on the west coast of New Ulster, and on the right bank of the Wanganui River, 4 miles from its mouth, and about 100 miles N. from Wellington. The population in 1850 was 452, of whom 276 were males and 176 females. It consists of about 40 houses, a church, a school, a post-office, and a small jail, all of wood. It was founded in 1842, soon distinguished itself by its agriculture, and acquired a sond distinguished itself by its agriculture, and acquired a great local reputation for its hams and bacon. In 1847 however an unfortunate quarrel with the natives of the valley led to the destruction of the place. On peace being restored the colonists returned, and resumed their occu-pations successfully. A small detachment of military is stationed at Petre. Putikingaranui is a native village on the Warmer is a stationed at Petre. the Wanganui, opposite to the town of Petre. It has about 2000 inhabitants, but the whole number in the dis-

trict probably amounts to 5000. The inhabitants have now applied themselves sedulously to industrial pursuits, bring-ing their produce down the Wanganui in canoes, which they manage with great dexterity down the rapids, with a cargo sometimes weighing a ton, and contrive even to ascend them with their cances light. *Waikenae* is a native village about 20 miles S. from Otaki, at the mouth of a small river of the same name. It is in the same style as Otaki, but smaller. In this village one of the natives set up an ordinary-an unlimited dinner for a shilling; but as his fellow-oitizens prepared themselves for it by fasting the whole of the previous day he found it unprofitable, and restricted the meal to two pounds of pork, two pounds of restricted the mean with two points of pork, two points of potatoes, and a pint of coffee. It has a timber church— like a huge barn, says Colonel Mundy ('Our Antipodes')— and the military coast-road from Wellington passes through it. Wangaroa Bay (celebrated as being the scene of the massacre of the crew of the Boyd in 1809) is about 25 miles Norme the Bern of Islands in Norme Ulter (the strength

N. from the Bay of Islands in New Ulster. The entrance to the harbour is narrow, between steep rocks of great height; but the water is deep, and the inner harbour is very spacious, and sheltered from all winds. The country around is mountainous, and not adapted for cultivation; around is monitainous, and not anapted for curit/ation; but the hills are covered with timber, among which the Kauri pine was particularly abundant, but has been much thinned. A few Europeans are settled here, and there is a native village of about 2000 persons, with Protestant and Roman Catholic missions, both persuasions having chapels. Timber is still occasionally exported, and some small craft have been built here.

Abont 20 newspapers are published in New Zealand, at Auckland, at Wellington, at Nelson, at Dunedin, and

elsewhere. Several of them are issued twice a week. ZETLAND, the ancient name of the SHETLAND ISLANDS. and still occasionally applied to them. Shetland was called by the Norwegian colonists Hjaltland and Healtland, which became changed into Yetland and Zetland. From this name the late Lord Dundas, one of the principal proprietors of Shetland, took the title of Earl of Zetland when elevated to that rank in the peerage in 1838. The name is also retained in the title of the lord-lieutenant and sheriff of Orkney and Zetland.

ZEUS, a genus of Fishes belonging to the family Scom-rida. The Boar-Fish of English writers is referred by berida. Jenyms and others to this genus, but Cuvier, Lacépèdo, and Yarrell, refer it to Capros. [CAPROS.] ZEUZERA, a genus of nocturnal Lepidoptera. The male antennæ are furnished at the base with a double row

of teeth, which are terminated by a thread: those of the

female are single at the base. Z. Æsculi, the Wood-Leopard, is a rare species, of a white colour, with numerous steel-blne spots. The larvæ are found in the interior of decaying trees. ZHUKOVSKY, VASILY ANDREEVICH, a Russian

poet of the first order of eminence, was born at the village poet of the first order of eminence, was porn at the village of Mishensky, about two miles from the town of Bielev, in the government of Penza, on the 29th of January (0.s.), 1783. The year of his birth, which has often been differ-ently stated, is given on his own authority as reported by Sneguirev. At a very early age he lost his father, and he was chiefly brought up by his mother, grandmother, and aunt, in a household which contained nine girls and three young women, and in which he was the only boy. At school he had at first the reputation of being lazy and very averse to dry studies, while at home his good looks and good nature made him a general favourite. He formed all the girls into a troop of actors, and at an early age got up a play of his own composition, 'Camillus, or Rome Pre-served,' in which he acted the part of the hero with great applause from the neighbours who were invited to the performance. At the age of thirteen, on the subject of ' Hope' being given him for a theme at school, he produced an exercise of such excellence that it has been inserted as a classical piece in several Russian compilations of the nature of Entield's 'Speaker.' At the age of fourteen he began to appear in print by contributing to one of the Moscow periodicals under the signature of the 'Hermit of the Mountain;' and it was remarked, that while gay and lively in society, he was disposed in composition to be mild and meditative. His time appears to have been divided for some years between different towns in winter and his native village in summer; and while at the schools of Tula and Moscow he gradually won his way into notice and



dictinction by proficiency in study, at the village of Misheneky, which was picturesquely situated on the banks of the Oka, he cultivated his talents for poetry, music, and drawing, for all of which he had a natural gift.

It was at a house within sight of the church and churchyard of Mishensky that he wrote his translation of Gray'e 'Elegy in a Country Churchyard,' the first production of his pen which made an impression on the public. Gray's 'Elegy' is at thie moment the most universally known and in 1821, mentioned that he had seen a collection of more than one hundred and fifty different versione, and among them Zhukoveky'e is undoubtedly one of the best. This fortunate translation, which was publiched in 1802, was, like Moore's 'Anaoreon,' the foundation of a fame which encircled is author for a succeeding half century. It first appeared in the 'Viestnik Evropui,' or European Intelli-gencer, then the leading periodical of Bussia, of which Karamzin, its most popular author, was at the time the editor, and it introduced him at once to the friendship of editor, and it introduced him at once to the friendship of Karamzin and Dmitriev, and a poeition amid the best literary society of Moscow. A few years later, in 1808 and 1809, Zhukovsky became himeelf the editor of the same periodical, but he soon relinquiehed the employment, though he had now devoted himself to a literary caregr. In the war of 1812, both Karamzin and Zhukovsky were anxioue to bear arms, but the bodily infirmities of Karamzin would not allow him to eit on horseback, and Zhukovsky would not allow him to eit on horseback, and Zhukovsky took leave of him at Moscow at the house of Connt Roetopchin, where he was residing, to hasten to the ranks of the army. As a lieutenant of the Moscow volunteers, Zhukov-eky fought at the great battle of Borodino, and he took an effective part in the subsequent memorable campaign, both as a bard and a coldier. It was in the former capa-city however that he most distinguished himself; his ⁶ Minetrel in the Russian Camp,' a cerice of songs on the war, created unbounded enthusiasm among the soldiery, were struck off at a military printing-press, and circulated and sung throughout the army. The poet, however, un-accenstomed to the fatiguee of a military life, wee attacked accenstomed to the latiguee of a military life, wee attacked by fever, and obliged to quit the army early in 1813. The Empress mother, Maria Theodorovna, who had been de-lighted with his poems, was anxioue to eee and reward the 'Minstrel;' a splendid edition of the work was issued with a poetical epietle to horself, and Zhukovsky, who had been decorated with the order of St. Anne for his military services, received from the Emperor Alexander a peneion for life of 4000 rubles. For some years afterwards his time was chiefly spent at court at St. Petersburg in the enjoyment of imperial favour, of great success in society, and till the rise of the Russian Byron, Pushkin, of the reputation of being the first poet of Ruseia.

Hie most popular productions in this his most productive period were a number of ballads, a epeciee of composition which he was the first to introduce into Rassian literature. Hie first poem of the class, 'Ziudmilla,' an imitation of Bürger'e 'Lenore,' etartled the Russian public into a burst of enthueiastic admiration. He afterwards treated the same subject with variations in a poem entitled 'Svietlana,' which is still considered hie maeterpiece, and finelly he translated 'Lenore' itself eimply from the German into Russian. Almost all hie eubeequent ballade are founded on foreign originals, and constitute what some of the Russian critice are fond of calling the "inimitable imitatione" of Zhukovsky. But how far the imitation extends it is not always easy to ascertain, for in most casee he takes the liberty of suppressing the name of the original author. The reader who is acquainted with the poetical literature of England, France, and Germany, in looking through the ballade of Zhukovsky, is continually meeting with old faces and old favourites. From Sonthey alone, the Russian poet borrowed, without the mention of Southey's name, 'Queen Orraca and the Five Martyrs of Morocco,' 'Rudiger,' 'The Old Woman of Berkeley,' and 'Lord William,' the title of the last of which he altered to 'Varvik,' the nearest approach which the Russian alphabet allows to the English 'Warwick.' Still more etrangely, while the ballad of 'Smailholm Tower' is acknowledged to be taken from Walter Scott, a tolerably close version of the condemnation of Constance, from the second canto of 'Marmion' is presented to the reader of Zhukovsky'e works, as 'The Trial Underground, a fragment of an unfinished poem.' Thie mode of proceeding is not confined to Zhukovsky, and

seeme to be in accordance with the Russian code of literary ethics: as, though the native critics must be aware of the feot, we have never seen it mentioned with blame. How spt it is to mislead, may be shown from the example of Merimée, who, in hie life of the false Demetrius, speaks of the beauty of the Polish ladies as being so remarkable as to have drawn from the Russian Byron, Pushkin, the very curious compliment paid to it in the ballad of 'The Three Sone of Bodrye,' quite nnaware that the ballad in question has been transferred without acknowledgment from the Polish Byron, Mickiewicz.

Leaving their origin ont of view, the ballads of Zhukovsky are beautiful specimene of animated narrative, and in his own poem of 'Svietlana' (which has been translated into English by Bowring) there is a power and force of what ie now called 'word-painting,' which have rarely been equalled in any language. In his first romantic poem, 'Ruslan and Liudmilla,' Pushkin showed a similar power, ord Zhhebendu cent a memory of his works to him writh the and Zhukovsky sent a present of his works to him with the inscription, "From the conquered teacher to his conquering pupil." They became intimate friends, and around then were grouped for several years all the most eminent literary construction for the several years and the most eminent literary were grouped for several years all the most eminent literary society of St. Petereburg, which was in the habit of meeting at Zhukoveky's house. All chades of opinion were repre-sented. Zhukovsky, a favourite at court, was a con-tributor to 'The Polar Star,' edited by Bestuzev and Ruilyeev, who afterwards perished on the gallows and in exile for their conepiracy against the Emperor Nicolas. Zhnkovsky became more and more connected with the imperial family. When the Grand-Duke Nicolas married a Prussian princess, he was selected to teach her the Rneeian language; and when Nicolas became emperor, and the offering of the marriage, the hereditary prince, was of an age to require a preceptor, Zhukovsky was appointed to the office. Thie withdrew him for some years from the active pursuit of literature, but enabled him in appointed to the office. This withdraw him for some years from the active pursuit of literature, bnt enabled him in various waye to act efficiently for the benefit of his literary brethren. It was by the influence of Zhnkovsky that Hertzen was allowed to return from exile, and that Mic-kiewicz [MICKIEWICZ, S. 2], the Polish poet, obtained permission to quit Russia, which he had entered as a cap-tive. He too had probably a hand in obtaining a pension for Pnehkin's widow after the decease of her husband, whose death he witnessed and described, but in a letter singularly jejune and destinute of his neual fire. It was whose death he withessed and destribut, but in a letter singularly jejune and destitute of hie usual fire. It was remarked that, by a singular coincidence, the death of Puehkin took place on Zhukovsky's birthday, the 29th of January (0.s.). When the hereditary prince, now (1858) the Emperor Alexander II., made extensive tours through the most empirical mathematic full which here the the Emperor Alexander II., made extensive tours through the vast empire which was to fall under his sceptre, Zhukovsky acted as hie Mentor, and he also accompanied him in hie vieit to Germany, Italy, and England. The poet had made tours in Germany and Italy before, but to England this was his first visit; and though some of his poems had been translated by Bowring, and noticed by Byron, it is probable that the "Minstrel in the Russian camp" was recognised by few under the disguise of the French appellation on his cards—"M. de Joukoffaky." On his visit to the British Mnsenm however, one of the assistant-librarians, who was a student of Russian literature, assietant-librarians, who was a student of Russian literature, had the satiefaction of chowing him an edition of his works which had just been added to the national library. Shortly after the prince'e return to Russia, his preceptor'e functions ceased. Zhukovsky's health had for some time been indifferent, and he transferred his residence to Germany, a country of which it is eaid he was "passionately fond," to have the benefit of the waters. He had always been a panegyrist and an admirer of domestic life, but he had now attained his fifty-ninth year and was etill a bachelor. The Hereditary Prince in his European tour had been in search of a wife, and on the 28th of April 1841 he married the precent Empress of Russia, the daughter of the grand-duke of Hesse. Within a month the preceptor followed the pupil'e example. On the 21st of May 1841, at a little Russian chapel on a hill near Canstadt, which was erected over the remaine of a Russian princess who had been queen of Wirtemburg, he was married to a beautiful girl of the name of Reutern, the daughter of an old officer and native of one of the Baltic provinces. Six years afterwards he wrote to a friend in raptures at the domestic happines which had fallen to his portion. He chiefly passed his time at a retrest in the neighbourhood of Düsseldorf, and amused himself with translating into Russian poems by attained his fifty-ninth year and was edil a bachelor. The

Ferdnei and Homer. Two ohildren, both boye, were the offspring of the marriage, and his ohief delight was in superintending their education, which he wished that his life might be prolonged to his eightieth year to see com-pleted. Neither this wish nor that of revisiting Russia was fulfilled. On the 12th of April 1852, Zhukovsky died, calm and reeigned, at Baden, in the bosom of his family. His remains were afterwards removed to his native country

An edition of Zhnkovsky's works which appeared at St. Petershurg in 1835-37, fills eight octavo volumes, and three additional ones were published under the title of 'New Poems' in 1849. Only one of these eleven volumes consists of prose, the remainder are all either original or translated poetry. Among the prose the palm is generally given to a tale entitled 'Marina Roshcha' (Mary's Grove), the name of a favonrite resort of the inhabitants of Moscow, the name of a favonrite resort of the inhabitants of Moscow, which ever since the tale appeared has been regarded in the light of a classic spot. There are some fragments of a diary kept by Zhukovsky on his tours in Italy and Germany, which are singularly vivid, but nothing ap-parently has been published from his pen of his visit to England. Among the poems 'Svietlana' is the master-piece, and he is often called by his admirers 'the poet of Svietlana.' One of the volumes is occupied with a poetio version of La Motte Fonqué's 'Undine,' and most of another with a version of Schiller's 'Maid of Orleans,' in both of which Zhukovsky is thonght by Russian critics to have surpassed the originale. His later works consist almost entirely of translations, one from the 'Shah-Nameh,' almost entirely of translations, one from the 'Shah-Nameh,' into a metre not in the least resembling that of Ferdnoi, the other from the 'Odyssey' of Homer, into hexameters. Zhukovsky informs us in the preface that, not under-standing a word of Greek, he had composed his version by means of an interlineary translation of the original which a German professor (Grashof) had been kind enough to make for his exclusive benefit, and candidly admits that to the question "if he has succeeded" he can make no to the question with he has successed in the tax make at answer, as he can be no fair jndge, not being able to make a comparison. Those who can make it are not likely to be satisfied with his success. Considering the genius of Zhukovaky, and the great recemblance in many points of the Greek and Russian languagee, the difference between the exquisite beauty of the original and the unpleasing abruptness in the copy is very striking. In addition to the translations from the English that have been already uransiations from the English that have been already noticed, it may be mentioned that Zhukovsky also ren-dsred into Russian the 'Alexander's Feast' of Dryden, Moore's 'Paradise and the Peri,' which he entitled 'The Angel and the Peri,' Byron's 'Prisoner of Chillon,' and numerous other pieces, some of which bear the namee of the original author original authors.

A critical essay on Zhukovsky by Sneguirev appeared in the 'Moskvitianin' for 1853, and has been separately published. It is accompanied by a minute chronology of all his writings by Tikhonravov."

all his writings by Tikhonravov." ZOARCES, a genus of Fishee belonging to the family Gobiadæ. It has an elongated body, covered with a muoous secretion; the head is smooth, muzzle blunt; ventral fins situated before the pectorals; dorsal, anal, and candal fins united; all the fine very thick; vent anterior to the middle of the body, its situation marked by a tubercle; teeth conical, placed in a single row; branchio-stegous rays six in number. Z. viviparus, the Viviparous Blenny, differs from the other British Blennies in the circumstance to which its name refers—that of bringing forth its young alive, which

name refers—that of bringing forth its young alive, which its seem perfectly able to provide for themselvee the moment they are excluded. The ventral fins of this fish assume the appearance and perform the functions of the legs of higher animals. It is said to use these limbs for the purpose of climbing on the rocks ont of the water, where it will remain exposed to the air for some time, thus forming an approach to the reptile forms of life. When boiled, an approach to the reptile forms of life. When boiled, the bones of this fish are green; hence its name of Greenbone.

ZOSTERACEÆ, Sea Wracks, a natural order of Endogenous Marine Plants, recembling sea-weede, and living among them. The species have grassy thin leavee, sheathing at the base. The flowers are very minnte, absolutely naked, or surrounded by three scales. If we ure to find anywhere a poeitive intercalation of flowering with flowerless plants, it is here, where, with naked

flowers but distinct sexes, the pollen is in a condition that may be compared to the elaters of *Marchantia* and its alliee, and totally different from all that is known of other flowering plants. The habit too is quite that of sea-weeds. The manner in which fertilisation takee place among these plants is unknown. The bottom of the ocean is their locality, and they occur from the North Sea to the Mediterranean, the Indian Ocean, and the coasts of Arabia. One species only is seen on the shoree of Aus-tralia, and another in the West Indies.

Zostera marina, the Sea Wrack, is a British speciee, and is need as a common material for packing, and for stuffing cottager's cushions; it has also been used medici-Dally as a poultice. ZOUGA, River. [AFBICA, S. 2.] ZSCHOKKE, JOHANN HEINRICH DANIEL, was

born at Magdeburg in Prussia on March 22, 1771, and received the earlier part of his education in the Klosterschule and in the gymnasium of that town. When only seventeen he quitted his school and family, and became play-writer to a troop of strolling-players. In a short time however he returned to his family, and was sent to the university of Frankfurt-on-the-Oder, where, without any settled plan he studied phileconby the for settled plan, he studied philosophy, theology, the fine arts, history, and finance. In 1792 he commenced private teaching in Frankfurt, but with little success; and he employed most of his time in writing for the stage, where his 'Abällino, the Bandit' (of which the story was bor-rowed by Monk Lewis for his 'Bravo of Venice'), and 'Julius von Sassen,' produced at this period, were favour-ably received. But he also wrote against a government edict respecting religion, and therefore when, in 1796, he applied for a professorship it was refused him. He then left Frankfurt, travelled abont Germany and France, and at length settled at Reichenau in the Graubundten, where, in conjunction with Tscharner, he established a boardingin conjunction with Ischarner, he established a boarding-echool for boys, which was so well conducted that the canton presented him with its freedom as a burgher, and he evinced his gratitude by writing his 'Geschichte des Freistaats der drei Bünde in Rhäeten' (History of the Free State of the Three Leagues in Rhætia), which was published in 1700. This is an account of the carby account of the in 1790. This is an account of the early associations of the canton for the establishment of its liberties, and was the precursor of several other works on the history of Switzer-land. In that year however the Canton of Graubundten declined to join the Helvetic republic established under French influence; Zsohokke was in favour of the union; he became unpopular, and his school was the sacrifice. Austrian troope entered the canton, and Zschokke with-drew to Aarau, where the central government of the Helvetio republic was then fixed. His reputation, his talents, and his political opinions, procured him employment under the government. He was made chief of the department of education, and was sent in the capacity of a fully empowered government commissioner to settle the affairs of Unterwalden, then suffering from the devastations of a foreign enemy and the effects of party violence, where he acted as a true benefactor and a restorer of peace. A memorial of this remarkable period is given in hie 'His-torischen Denkwürdigkeiten der Schweitzerische Staatsnm-wälzung' (Historical Memoirs of the Swiss Revolution). walzung' (Historical Memoirs of the Swiss Revolution). His commission was subsequently extended over the can-tons of Uri, Schwytz, and Zug, and his appeals for the help of the miserable eufferers remain in proof of his powers of eloquence. During this time he wrote his 'Geschichte vom Kämpfe und Untergange der Schweitzer-ische Berg- und Wald-cantone' (History of the Conflicts and Fall of the Swiss Mountain and Forest Cantons), an excellent statch, published in 1801. In 1801 the control excellent sketch, published in 1801. In 1801 the central government of Bern nominated him to the bailiwicks of Lugano and Bellinzona, where he excented his dutics with the best results. On his retnrn to Bern he was loud in his complaints against the French ambassador Bernhard, and the General Dumas, on account of their oppressive conduct and arbitrary proceedings; for Zschokke had opposed the desires of the Graybundten for independence rather from a conviction of their hopelessness than from any unpatrictic love of French domination, and he stated "that the Helvetic executive directory enjoyed no influence or consideration; it was in a manner foreign to the people it was appointed to govern;" but it was not cruel, and it avoided anarchy, so that he was contented to act under it. Hie remonstrance had produced no immediate effects, when he was created 5 H

governor of Basel, where a commotion had arisen against the land-tax and tithes; he there threw himself into the midst of an armed assemblage of the people, and induced them to follow his advice and submit. When the central government at Bern, with the Landmann Aloys Reding at its head, prepared in 1801 to restore the ruptured federalism of the union, Zschokke resigned his office, as he doubted whether the attempt could be successful then, and he variated to Biberstein in Aargan, to devote himself to his favourite studies. Much civil contention arose, and a civil war seemed inevitable, when in October 1802, Bonaparte offered his mediation, and by it the federal nnion of Switzerland was established in 1803. The modification brought Zschokke again into political activity. He was presented with the citizenship of Aargan, and nominated by the government in 1804 a member of the council of mines and forests. In the same year he commenced his popular 'Schweizerboten' (Swiss Messenger), and in 1807 his 'Miscellen für die neueste Weltkunde' (Miscellany of the most recent Events), which was continued without interruption till 1813; it displayed a happy choice of subjects, a richness of contents, a conscientious liberalism, and in general a strong and correct judgment. In 1814, when the Swiss after the downfall of Bonaparte, again wished to reconstruct their constitution, Zschokke exerted himself to maintain peace in Aargau, while he strenuously defended its independence against the claims of Bern. In 1829, in consequence of some imputations against him as editor of the 'Schweizerboten,' he resigned his offices of ohurch and forest inspector, but retained those of member of the council, of the school directory, and president of the directory of the school of education for artisans. In 1830 directory of the school of education for artisans. In 1830 he was re-chosen a member of the church oouncil, and he continued to exert himself actively and effectively in the promotion of education and all social reforms, though his time was now chiefly given to literary composition. With these daties and his literary works, which became extremely numerous, he continued to occupy himself until his death, which took place at Biberstein, on June 27, 1848. His which took place at Biberstein, on June 27, 1848. His published works are of very varied oharacter. We have noticed some of his historical and political productions, but in this class the most valuable are his 'Geschichte des Baierischen Volks und seiner Fürsten' (History of the Bavarian People and their Princes), 1813-18; and 'Des Schweizerlandes Geschichte für das Schweizervolk' (History

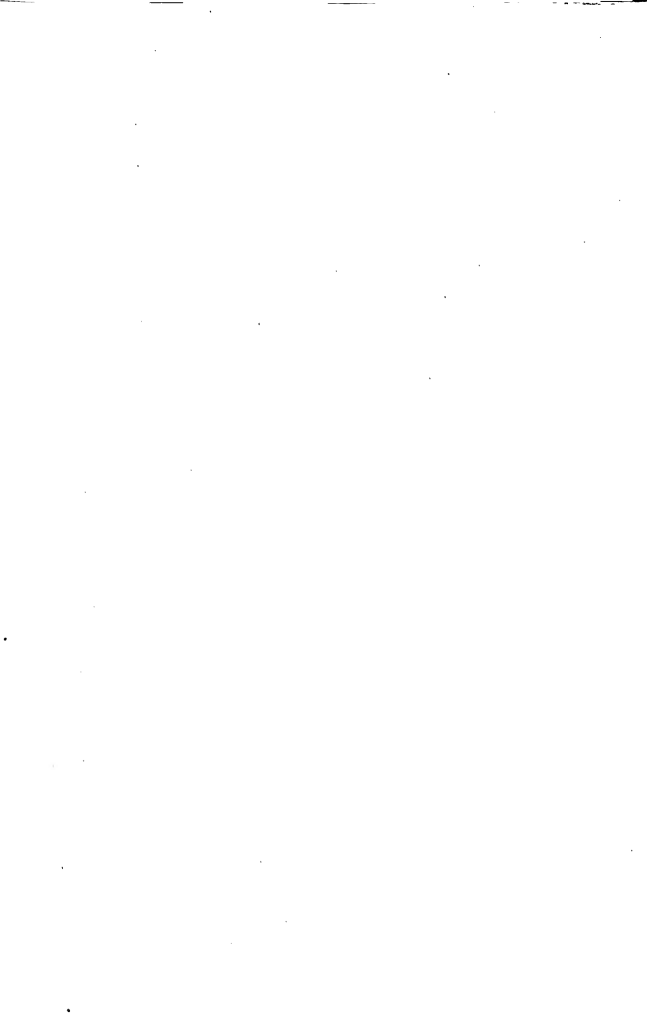
of Switzerland for the Swiss People), 1822; which as highly esteemed, have been frequently reprinted, and as distinguished by a lucidity of arrangement, clearness of perception, a keen insight into charaoter, and warmth and strength of expression. His novels and tales exceed all other classes in number. Among the best are his 'Adventures of a New Year's Night,' which was translated i 'Blackwood's Magazine,' 'Jonathan Frock,' a serio-cominovel, 'The Dead Guest,' and 'The Goldmaker's Villag.' His merits are a correct delineation of the nicer shades of character, a naturally simple pathos, a happy exposition of some of the weak points of our social institutions, a considerable amount of humour, and a constant maintenance of good principles and feelings. Some of these novels, like the 'Cottagers of Glenburnie,' aim at effecting the removal of social evils, national prejudices, or injurious customs, such as 'Die Branntweinpest' (The Brandy Pest); he is frequently tedious, and his plots are improbable, and the least happy of his attempts are of the historical class. His poetry seldom rises beyond mediocrity, nor are his dramatic attempts of a high character. He had much knowledge of a kind fitting him for his office of inspector of forests, and was acquainted with geology, particularly in reference to the country in which he resided, as is shown in his 'Gebirgsförster'' and 'Die Alpenwälder.' By far the most popular of his works was his 'Stunden der Andacht' (Hours of Devotion), which was first published as a Sunday periodical, and which has gone through forty editions. It is one of the most complete expositions of modern rationalism, but its want of orthodoxy was held to be compensated by its fervid eloquence, and its zealous inculcation of every practical duty in all ranks. This work was not known to be his till the appearance of his 'Selbstchau,'s sort of autobiography of a somewhat singular character. which has been translated into English. He publishet collected edition of his historical writings, in 183

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